

# Service Part-Price List UK

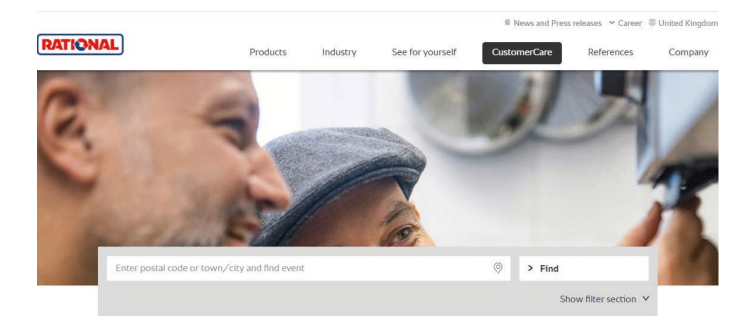
valid as of 1. 4. 2023



## Order process via RATIONAL Service Partner:

Locate a Service Partner close to you in our database!

https://www.rational-online.com/en\_gb/customercare/rational-service-partner/



#### Hotline and Support:

Hotline - Technical Support: Mo. - Th. 8.30 a.m. to 5 p.m., Fr. 8.30 a.m. to 4 p.m. Tel.: +44 1582 748474 Fax: +44 1582 485001

#### Service part order enquiries:

Email: service-spares@rational-online.com Fax: +44 1582 485001

#### Price basis:

- 1. All prices stated are at the recommended retail price excluding VAT.
- 2. Surcharges apply for small quantity orders. Shipping charges will vary depending on the weight of the items and the chosen delivery method.
- 3. Prices and technical features subject to adjustment
- 4. For all unlisted parts, price on request
- 5. Price list valid from 1.4.2023 and supersedes all previous versions.
- 6. We reserve the right to charge a fee for restocking.
- 7. The current service parts price list can be found at: www.rational-ag.com
- 8. The price list is not suitable for uniquely identifying service parts! To do so please use the service part catalog off- or online.

### Attention:

1. The prices mentioned refer the quantity given in column QTY.

Order example:

QTY	Part number	Order quantity	Shipment
1	10.00.056	5 x	5 x 1 pcs = 5 pcs
5	10.00.041	5 x	5 x 5 pcs = 25 pcs
10	10.00.061	5 x	5 x 10 pcs = 50 pcs

2. Articles which are marked with \*\* can not be discounted further.

QTY	Unit	Part no.	Description non-binding recommended for	retail gross price UK Market GBP
5	еа	10.00.041	Rivet nut M5 hexagon closed	replaced by 10.01.429P
10	еа	10.00.060	Pan head screw Torx M4x6	replaced by 10.00.061P
10	еа	10.00.061	Pan head screw Torx T20 M4x12	replaced by 10.00.061P
10	ea	10.00.061P	Pan head screw Torx T20 M4x12 as of 04/2004	0,83
10	ea	10.00.062	Pan head screw Torx T20 M4x20	replaced by 10.00.062P
10	ea	10.00.062P	Pan head screw Torx T20 M4x20 as of 04/2004	1,47
10	еа	10.00.063	Pan head screw Torx T20 M4x25	replaced by 10.00.063P
10	еа	10.00.063P	Pan head screw Torx T20 M4x25 as of 04/2004	1,38
10	еа	10.00.064	Pan head screw Torx T20 M4x30	replaced by 10.00.456
10	еа	10.00.065	Countersunk screw Torx T20 M4x12	replaced by 10.00.065P
10	ea	10.00.065P	Countersunk screw Torx T20 M4x12 as of 04/2004	0,74
10	еа	10.00.068	Countersunk screw Torx T20 M4x40	replaced by 10.00.068P
10	ea	10.00.068P	Countersunk screw Torx T20 M4x40	0,85
5	ea	10.00.070	Hex nut M6 DIN 934 as of 04/2004	0,93
5	ea	10.00.071	Hex nut M8 DIN 934 as of 04/2004	0,98
5	ea	10.00.076	Allen screw M5x50 as of 04/2004	1,21
1	ea	10.00.087	Clamp strap f. sensor	replaced by 10.00.087P
1	ea	10.00.087P	Clamp strap f. sensor as of 09/2011	3,40
10	ea	10.00.090	Cap f. Torx T30	replaced by 10.00.090P
10	ea	10.00.090P	Cap f. Torx T30 as of 04/2004	4,42
1	m	10.00.091	Rubber profile f. edge protection SCC line 201/202 as of 04/2004	3,39
5	ea	10.00.099	Hex screw M8x12 DIN 933	replaced by 10.01.162P
5	ea	10.00.0995	Hex screw M8x12 DIN 933	replaced by 10.01.162P
10	ea	10.00.100	Hex nut M4, self-locking as of 04/2004	1,50
10	ea	10.00.102	Hex self tapping screw B4,2x32 DIN7976	replaced by 10.00.102P
10	ea	10.00.102P	Hex self tapping screw B4,2x32 DIN7976 as of 04/2004	3,14
10	ea	10.00.103	EJOT PT-screw KA 3.5x10	replaced by 10.00.103P
10	еа	10.00.103P	EJOT PT-screw KA 3.5x10 as of 04/2004	1,80
5	еа	10.00.107	Socket cap screw M10x35 DIN 912	replaced by 10.00.107P
5	еа	10.00.107P	Allen screw M10x30 DIN 912 as of 04/2004	4,13
10	еа	10.00.109	Hex screw M5x23	replaced by 10.00.109P
10	еа	10.00.109P	Hex screw M5x23 as of 04/2004	8,59
10	еа	10.00.111	Cable clip long	replaced by 10.00.111P
10	еа	10.00.111P	Cable clip long as of 04/2004	3,46
10	еа	10.00.112	Cable clip short	replaced by 10.00.112P

QTY	Unit	Part no.	Description	non-binding recommended retail gross price for UK Market GBP
10	ea	10.00.112P	Cable clip short as of 04/2004	2,13
5	ea	10.00.115	Allen screw M5x30 as of 04/2004	1,01
10	еа	10.00.116	Fixing nut for cable gland PG40 polyar	mid replaced by 10.00.116P
10	ea	10.00.116P	Fixing nut for cable gland PG40 polyar	mid 26,54
2	еа	10.00.126	Hose clamp 40-60mm	replaced by 10.00.126P
2	ea	10.00.126P	Hose clamp 40-60mm	16,21
10	ea	10.00.144	Socket cap screw M3x16mm	replaced by 10.00.144P
10	ea	10.00.144P	Socket cap screw M3x16mm as of 04	1,16
10	ea	10.00.148	Slotted pan head screw M5x12 INOX	42 2,55
1	еа	10.00.150	Slotted pan head screw M6x12 A2	replaced by 10.00.150P
10	ea	10.00.150P	Slotted pan head screw M6x12 A2	2,56
5	еа	10.00.162	Hex screw M8x8	replaced by 1008.0762
5	ea	10.00.175P	Cap nut M5	2,76
10	ea	10.00.177	Washer M4	replaced by 10.00.177P
10	ea	10.00.177P	Washer M4	0,40
10	ea	10.00.178P	Washer M5	1,47
10	еа	10.00.188	Serrated lock washer A5.1	replaced by 10.00.188P
10	ea	10.00.188P	Serrated lock washer A5.1	0,74
10	еа	10.00.189	Tooth lock washer A4 AZ6 DIN6798	replaced by 10.00.189P
10	ea	10.00.189P	Tooth lock washer A4 AZ6 DIN6798	0,92
1	ea	10.00.211	Rivet 3.2x10 stainless steel	0,85
1	ea	10.00.225	Nut 3/8"	9,33
10	ea	10.00.238	Screw Torx 4x50 as of 04/2004	2,76
10	еа	10.00.239	EJOT PT-Screw Torx 4x10 WN 1451	replaced by 10.00.239P
10	ea	10.00.239P	EJOT PT-Screw Torx 4x10 WN 1451	as of 04/2004 1,94
10	ea	10.00.240	Screw Torx 3x20 as of 04/2004	14,10
10	еа	10.00.242	EJOT PT-Screw Torx 3x8 WN 1451	replaced by 10.00.239
5	еа	10.00.243	Spacer M4x8	replaced by 10.00.243P
5	ea	10.00.243P	Spacer M4x8 as of 04/2004	3,59
5	ea	10.00.280P	Screw HM 8x12 A2	3,49
10	ea	10.00.355	Spacer black SCC line CM as of 04/20	004 4,40
5	еа	10.00.357	Plug SCC line 201/202	replaced by 10.00.357P
5	ea	10.00.357P	Plug SCC line 201/202 as of 04/200	1,88
10	еа	10.00.364	Pan head screw Torx M3x12	replaced by 10.00.364P
10	ea	10.00.364P	Pan head screw Torx M3x12 as of 04	/2004 0,68
10	еа	10.00.365	Pan head screw Torx M3x20	replaced by 10.00.365P
10	ea	10.00.365P	Pan head screw Torx M3x20 as of 04	/2004 1,02

QTY	Unit	Part no.	Description	non-binding recommended retail gross price for UK Market GBP
2	еа	10.00.369	Plug cone shaped SCC 201/202	replaced by 10.00.369P
2	ea	10.00.369P	Plug cone shaped SCC 201/202 as of	f 04/2004 6,82
1	ea	10.00.384	Sticker set SCC-line, CM61-102E as c	of 04/2004 6,18
1	ea	10.00.392	Sticker set SCC/CM/G fr *US*	replaced by 10.00.392P
1	ea	10.00.392P	Sticker set SCC/CM/G fr *US* as of 0	15,19
1	еа	10.00.399	Sticker set SCC-line, SCC61-102E	replaced by 10.01.013
1	ea	10.00.401	Sticker set SCC 201-202 E/G as of 04	4/2004 5,89
100	еа	10.00.414	Cable strap 120° C	replaced by 10.00.414P
100	ea	10.00.414P	Cable strap black 120° as of 04/2004	4 9,31
1	еа	10.00.417	Fixing device for cable harness SCC lin	replaced by 10.00.678
5	еа	10.00.421	Cable clip	replaced by 10.00.421P
5	ea	10.00.421P	Cable clip as of 04/2004	1,16
1	еа	10.00.422	Hex nut M16 SW19 DIN 934	replaced by 1116.0160P
1	ea	10.00.423	Washer M12 A2	0,74
10	еа	10.00.444	Raised countersunk head screw Torx N	N4x8 replaced by 10.00.444P
10	ea	10.00.444P	Raised countersunk head screw Torx M	14x8 0,98
10	еа	10.00.445	Hex screw M8x80 DIN 933	replaced by 10.00.445P
10	ea	10.00.445P	Hex screw M8x80 DIN 933	5,01
1	еа	10.00.448	Phillips countersunk-head screw M5x1	16 replaced by 10.01.084
10	еа	10.00.449	Pan head screw M6x16	replaced by 10.00.449P
10	ea	10.00.449P	Pan head screw M6x16	3,75
1	ea	10.00.451	Gasket exhaust pipe CombiDuo 102/I	E 65,41
10	ea	10.00.452	Hex socket set screw cup point A2 M4	X4 DIN916 1,14
10	еа	10.00.456	Truss head screw Torx M4x30 T20	replaced by 10.00.456P
10	ea	10.00.456P	Truss head screw Torx M4x30 T20	0,85
10	еа	10.00.460	EJOT PT-Screw Torx 3,5x14	replaced by 10.00.460P
10	ea	10.00.460P	EJOT PT-Screw Torx 3,5x14 as of 04,	/2004 1,28
10	еа	10.00.471	Cable clip d10-12mm	replaced by 10.00.471P
10	еа	10.00.471P	Cable clip d10-12mm as of 04/2004	4 0,80
10	еа	10.00.472	Cable clip d13,5-16mm	replaced by 10.00.472P
10	ea	10.00.472P	Cable clip d13,5-16mm as of 04/20	04 0,96
1	ea	10.00.495P	Sticker set 101-202 G US as of 04/2	004 27,89
10	еа	10.00.507	Pan head screw Torx 5/16" T20	replaced by 10.00.507P
10	ea	10.00.507P	Pan head screw Torx 5/16" T20	0,78
5	еа	10.00.510	Grommet 10/12/16-2	2,79
5	еа	10.00.511	O-ring for ball valve drain 46x3.5 SCC	, CM replaced by 10.00.511P

QTY	Unit	Part no.	Description non-binding recommender	ed retail gross price for UK Market GBP
5	еа	10.00.511P	O-ring for ball valve drain 46x3.5 SCC, CM as of 04/2004	11,58
5	еа	10.00.512	O-ring for ball valve drain 26x3.5 SCC, CM	replaced by 10.00.512P
5	еа	10.00.512P	O-ring for ball valve drain 26x3.5 SCC, CM as of 04/2004	11,88
1	ea	10.00.513	Adapter M14 to M10	6,83
10	ea	10.00.515	Rivet 3,2x8 A2/NSF	replaced by 10.00.515P
10	еа	10.00.515P	Rivet 3,2x8 A2/NSF	3,51
1	ea	10.00.542	Spicer for CT-Poti CM 61-202 as of 04/2004	0,79
10	ea	10.00.564P	Pan head screw Torx T20 M4x45	1,21
5	ea	10.00.565	Hex screw M8x20 DIN6921	replaced by 10.00.936P
10	еа	10.00.588	Hex screw M5x12 DIN933	replaced by 10.00.588P
10	ea	10.00.588P	Hex screw M5x12 DIN933	1,40
10	еа	10.00.593	Hex socket set screw cone point A2 M8X20	replaced by 10.00.593P
10	ea	10.00.593P	Hex socket set screw cone point A2 M8X20	3,02
10	еа	10.00.595	Hex socket set screw cup point A2_70 M6x6 Tuflok	replaced by 10.00.595P
10	ea	10.00.595P	Hex socket set screw cup point A2_70 M6x6 Tuflok	6,18
10	еа	10.00.597	Slot counter head secur screw A2 M5X10	replaced by 10.00.597P
10	ea	10.00.597P	Slot counter head secur screw A2 M5X10	0,98
5	еа	10.00.605	Hose clamp ø25.3	replaced by 10.00.605P
5	ea	10.00.605P	Hose clamp ø25.3	1,40
10	еа	10.00.606	Allen screw M5x8 A2 ISO 7380	replaced by 10.00.606P
10	ea	10.00.606P	Allen screw M5x8 A2 ISO 7380	1,10
10	еа	10.00.607	Hex combination nut M8	replaced by 10.00.607P
10	ea	10.00.607P	Hex combination nut M8	6,49
10	еа	10.00.610	Allen screw A2 M5X16 ISO 7380	replaced by 10.00.610P
10	ea	10.00.610P	Allen screw A2 M5X16 ISO 7380	1,95
1	еа	10.00.612	Hex nut M16 flat	replaced by 10.01.751P
10	ea	10.00.613	Bolt M8x8 A2 DIN 916	1,89
10	ea	10.00.633	Hex socket head cap screw M5X45	3,83
10	ea	10.00.636	Hex nut M2 self-locking	59,30
1	еа	10.00.645	Hose clamp D44.4	replaced by 10.00.126
10	еа	10.00.647	Raised countersunk allen screw M5x12	replaced by 10.00.647P
10	еа	10.00.647P	Raised countersunk allen screw M5x12	1,96
1	еа	10.00.648	Hose clamp d.20.2	1,16
1	еа	10.00.652	Tube for drip collector fixation VCC 111/111+/112/112+ as of 01/2005	15,32
1	еа	10.00.656	Hose clamp D9.1	replaced by 10.00.656P
1	еа	10.00.656P	Hose clamp D9.1	0,44
1	ea	10.00.661P	Edge protection profile SCC, CM 201/202 as of 04/2004	1,92

QTY	Unit	Part no.	Description	non-binding recommended retail gross price for UK Market GBP
5	ea	10.00.672	Disc IGUS 112-311 VCC as of 01/2	2005 7,79
5	еа	10.00.675	O-ring f. pan valve 17.3 x 2.4 VCC	replaced by 10.00.675P
5	ea	10.00.675P	O-ring f. pan valve 17.3 x 2.4 VCC a	s of 01/2005 7,39
1	ea	10.00.678	Bundle-clip SCC/CM line 201-202	as of 04/2004 1,02
1	еа	10.00.681	Cage nut M5 for 1.7 up to 2.5	replaced by 10.00.681P
5	ea	10.00.681P	Cage nut M5 for 1.7 up to 2.5mm	14,36
10	еа	10.00.682	Phillips countersunk-head screw M5	x16 Interior light replaced by 10.01.084
10	ea	10.00.696	Allen screw M4x6 w. Precoat 85 DI	N 912 replaced by 10.00.696P
10	еа	10.00.696P	Allen screw M4x6 w. Precoat 85 DI	N 912 1,99
10	еа	10.00.697	Hex screw M5x10 w. precoat 85 DII	N 933 replaced by 10.00.697P
10	ea	10.00.697P	Hex screw M5x10 w. precoat 85 DII	N 933 2,77
10	еа	10.00.698	Hex screw M6x12 w. precoat 85 DII	N 933 replaced by 10.00.698P
10	еа	10.00.698P	Hex screw M6x12 w. precoat 85 DII	N 933 3,14
10	еа	10.00.708	Raised countersunk head screw Torx	T20 M4x25 replaced by 10.00.456
10	еа	10.00.709	Hex nut M6 w. locking DIN 6923	replaced by 10.00.709P
10	ea	10.00.709P	Hex nut M6 w. locking DIN 6923	0,53
10	еа	10.00.710	Collar nut M8 locking teeh DIN1667	1 replaced by 10.00.710P
10	ea	10.00.710P	Collar nut M8 locking teeh DIN166	1 1,01
1	ea	10.00.721P	Square plug 35x35x1.25 mm	8,16
25	ea	10.00.744	Washer A4,3 *A4 DIN125	replaced by 10.00.744P
25	ea	10.00.744P	Washer A4,3 *A4 DIN125	0,62
5	ea	10.00.745	Cap nut M6*A2	replaced by 10.00.745P
5	ea	10.00.745P	Cap nut M6*A2	4,77
5	ea	10.00.747	Securing device for bolt d=12 as of	01/06 5,85
2	еа	10.00.748	Circlip f. bolt Ø10	replaced by 10.00.748P
2	ea	10.00.748P	Circlip f. bolt Ø10	1,13
5	ea	10.00.750P	Hex screw M8x70	3,56
10	ea	10.00.756	Hex socket countersunk head screw	M6x16 2,37
5	ea	10.00.774	Hose clamp d52mm	6,89
10	ea	10.00.778	Hex screw M6x35 DIN933	9,90
1	еа	10.00.781	Straight pin ISO2338 A2 3m6x20	replaced by 10.00.781P
1	ea	10.00.781P	Straight pin ISO2338 A2 3m6x20	0,58
1	ea	10.00.785	Sticker *WaterMark*	2,00
1	еа	10.00.790	Rivet nut M5	replaced by 10.00.790P
10	ea	10.00.790P	Rivet nut M5	7,79
10	ea	10.00.792	Hex screw M6x20 DIN 933	3,04
1	еа	10.00.802	Washer Ø50mm for heating element	t VCC 111-311 replaced by 10.01.321

QTY	Unit	Part no.	Description	non-binding recommended retail gross price for UK Market GBP
10	ea	10.00.805	Washer M6 x 1.2 A2	0,84
1	ea	10.00.814	Hose clamp Ø25.2	replaced by 10.00.814P
1	ea	10.00.814P	Hose clamp Ø25.2	0,69
10	ea	10.00.823	Raised countersunk allen screw M4	x8 1,44
5	ea	10.00.825	Hex screw M10x20	replaced by 10.00.825P
5	ea	10.00.825P	Hex screw M10x20	3,25
10	ea	10.00.830	Copper washer 16x24x1,5	11,56
1	ea	10.00.838	Hex screw M10x50 DIN933	2,10
1	ea	10.00.842	Flange Bearing GFL-16	26,16
10	еа	10.00.844P	Allen screw M5x8	1,40
1	ea	10.00.845	Bearing with flange Iglidur GFM-20	21-20 2,76
10	еа	10.00.846	Hex nut self-locking M5 Din 985	replaced by 10.00.846P
10	ea	10.00.846P	Hex nut self-locking M5 Din 985	1,28
5	ea	10.00.847	Raised countersunk allen screw M6	<30 2,22
5	ea	10.00.848	Raised countersunk allen screw M6	<30 2,36
1	еа	10.00.851	Sticker *Achtung! Gerät und Zubehö	r heiß* replaced by 10.00.851P
1	ea	10.00.851P	Sticker *Achtung! Gerät und Zubehö	r heiß* as of 01/2007 11,38
5	ea	√ 10.00.852P	Hex socket set screw cup point A2	M10x60 DIN 914 8,47
1	ea	10.00.853	Washer L13	0,87
1	ea	10.00.854	O-ring 15x1,5	3,88
10	ea	10.00.856	Allen screw M6x8 DIN 912	2,97
1	ea	10.00.858	Hex socket set screw M5x5 Din 913	3 0,66
1	еа	10.00.868	Hose clamp ø 47 mm	replaced by 10.00.126
1	еа	10.00.873	Hose clamp CLIC d=15.5mm	replaced by 2066.0202
1	ea	10.00.884	Plastic rivet 8mm	0,72
10	ea	10.00.889	Allen screw A2 M5x20	replaced by 10.00.889P
10	ea	10.00.889P	Allen screw A2 M5x20	1,53
10	еа	10.00.890	Rivet 4x10	replaced by 10.00.890P
10	ea	10.00.890P	Rivet 4x10	3,37
5	ea	10.00.894	Screw TRCC 8x20	3,13
10	ea	10.00.904	Rivet B4x8	replaced by 10.00.904P
10	еа	10.00.904P	Rivet B4x8	3,47
10	еа	10.00.916	Hex nut M4 w. locking DIN 6923	replaced by 10.00.916P
10	ea	10.00.916P	Hex nut M4 w. locking DIN 6923	0,50
1	еа	10.00.919	Clip of fixing Ø6 Ep 4	1,01
1	ea	10.00.930	O-ring ø62x1.5	replaced by 40.03.928
5	ea	10.00.936	Hex screw M8x20	replaced by 10.00.936P
5	ea	10.00.936P	Hex screw M8x20	4,72
1	еа	10.00.965	Raised countersunk head screw Tor	

QTY	Unit	Part no.	Description	non-binding recommende	ed retail gross price or UK Market GBP
5	еа	10.00.972	Conical screw STHC 12x12 A	2 Din914 Tuflok	replaced by 10.00.972P
5	ea	10.00.972P	Conical screw STHC 12x12 A	2 Din914 Tuflok	5,30
5	ea	10.00.975	Hex screw M10x35		21,54
5	еа	10.00.979	Cable clamp D=22		replaced by 10.00.979P
5	ea	10.00.979P	Cable clamp D=22		4,17
5	еа	10.00.980	EJOT PT-Screw K30x10		replaced by 10.00.980P
5	ea	10.00.980P	EJOT PT-Screw K30x10		0,77
5	ea	10.00.982	Hose clamp D=18.2		replaced by 10.00.982P
5	ea	10.00.982P	Hose clamp D=18.2		1,53
1	еа	10.00.983	Hose clamp CLIC d=23mm		replaced by 2066.0206
1	еа	10.00.984	Hose clamp CLIC d=27.5mm		replaced by 2066.0506
10	ea	10.00.989	Rivet with screw		replaced by 10.02.008P
10	еа	10.00.989P	Rivet with screw		replaced by 10.02.008P
10	еа	10.00.990	Hex screw M5x16 Torx T20		replaced by 10.01.892P
10	еа	10.00.991	Sealing cap SCC_WE, CM_P		replaced by 10.00.991P
10	ea	10.00.991P	Sealing cap SCC_WE, CM_P, I	_M2; B-G(E) as of 09/2011	25,40
10	еа	10.00.992	Hex self tapping screw B4,2x3	32 DIN7976	replaced by 10.00.992P
10	ea	10.00.992P	Hex self tapping screw B4,2x3	2 DIN7976 as of 09/2011	4,25
1	ea	10.00.998	Sticker CareControl® SCC as	of 07/2008	2,01
1	ea	10.01.013	Sticker set SCC-line, SCC 61/	101E as of 04/2004	49,17
5	ea	10.01.043	Hex nut M12 flat as of 04/2	004	1,11
4	еа	10.01.049	Square necked mushroom hea	nd bolt 6x30	replaced by 10.01.049P
4	ea	10.01.049P	Square necked mushroom hea	ad bolt 6x30	1,03
10	ea	10.01.054	Hexagonal nut with notched f	lange M5	replaced by 10.01.054P
10	ea	10.01.054P	Hexagonal nut with notched f	lange M5	0,71
5	ea	10.01.061	Raised countersunk allen scre	w M6x40	replaced by 10.01.061P
5	еа	10.01.061P	Raised countersunk allen screv	w M6x40	1,38
1	еа	10.01.064	Lock washer D10 d8		0,90
10	еа	10.01.065	Hex nut M5		replaced by 10.01.065P
10	еа	10.01.065P	Hex nut M5		1,07
1	еа	10.01.075	Sticker *Attention: Hot surface	e* as of 04/2004	1,65
5	еа	10.01.076	Cap nut M5*A2		replaced by 10.01.076P
5	ea	10.01.076P	Cap nut M5*A2		5,62
1	еа	10.01.081	Hex nut M20 flat		replaced by 10.01.081P
1	еа	10.01.081P	Hex nut M20 flat		0,86
10	ea	10.01.084	Hex countersunk-head screw	M5x16	5,71

5       ea       √       10.01.132P       Hose clamp clic R86-140         5       ea       10.01.135       Hose clamp clic R96-500       n         5       ea       10.01.135P       Hose clamp clic R96-500 as of 04/2004       n         1       ea       10.01.142       Hose clamp clic R96-210       n         1       ea       10.01.146       Sticker *Compensation hose*       n         1       ea       10.01.150       Cup screw M6x20       n         10       ea       10.01.150P       Cup screw M6x20       n         1       ea       10.01.151P       Sticker *Gas conversion to G20*       n         1       ea       10.01.151P       Sticker *Gas conversion to G20* as of 06/1997       n         1       ea       10.01.152       Plug Handle for mobile oven rack       n         1       ea       10.01.157       Sticker set 61-202 fr. *CA*       n         1       ea       10.01.157P       Sticker set 61-202 fr. *CA* as of 09/2011       n         5       ea       10.01.162       Hex screw M8x10       n         1       ea       10.01.162P       Hex screw M8x10       n         1       ea       10.01.185       Sticker s	1,70
2       ea       10.01.129P       Hose clamp clic R96-245         5       ea       ✓       10.01.132       Hose clamp clic R86-145         5       ea       ✓       10.01.132P       Hose clamp clic R86-140         5       ea       10.01.132P       Hose clamp clic R96-500       1         5       ea       10.01.135P       Hose clamp clic R96-500 as of 04/2004       1         1       ea       10.01.142       Hose clamp clic R96-210       1         1       ea       10.01.142       Hose clamp clic R96-210       5         1       ea       10.01.146       Sticker *Compensation hose*       1         1       ea       10.01.150       Cup screw M6x20       1         10       ea       10.01.150P       Cup screw M6x20       1         1       ea       10.01.151P       Sticker *Gas conversion to G20*       1         1       ea       10.01.151P       Sticker *Gas conversion to G20* as of 06/1997       1         1       ea       10.01.157       Sticker set 61-202 fr. *CA*       1         1       ea       10.01.157       Sticker set 61-202 fr. *CA*       1         1       ea       10.01.162       Hex screw M8x10       1 </td <td>20.05</td>	20.05
5       ea       ✓       10.01.132       Hose clamp clic R86-145       1         5       ea       ✓       10.01.132P       Hose clamp clic R86-140       1         5       ea       10.01.135       Hose clamp clic R96-500       n       1         5       ea       10.01.135P       Hose clamp clic R96-500 as of 04/2004       1       1         6       a       10.01.142       Hose clamp clic R96-210       1       1         7       ea       10.01.146       Sticker *Compensation hose*       1       1         1       ea       10.01.150       Cup screw M6x20       1       1         10       ea       10.01.150P       Cup screw M6x20       1       1         1       ea       10.01.151P       Sticker *Gas conversion to G20*       1       1         1       ea       10.01.152       Plug Handle for mobile oven rack       1       1         1       ea       10.01.157P       Sticker set 61-202 fr. *CA*       1       1         1       ea       10.01.157P       Sticker set 61-202 fr. *CA* as of 09/2011       1         5       ea       10.01.162       Hex screw M8x10       1       1         5 <td< td=""><td>39,05</td></td<>	39,05
5       ea       ✓ 10.01.132P       Hose clamp clic R86-140         5       ea       10.01.135       Hose clamp clic R96-500       m         5       ea       10.01.135P       Hose clamp clic R96-500 as of 04/2004       m         1       ea       10.01.142       Hose clamp clic R96-210       m         1       ea       10.01.146       Sticker *Compensation hose*       m         1       ea       10.01.150       Cup screw M6x20       m         10       ea       10.01.150P       Cup screw M6x20       m         1       ea       10.01.151P       Sticker *Gas conversion to G20*       m         1       ea       10.01.152       Plug Handle for mobile oven rack       m         1       ea       10.01.157       Sticker set 61-202 fr. *CA*       m         1       ea       10.01.157P       Sticker set 61-202 fr. *CA*       m         1       ea       10.01.162       Hex screw M8x10       m         1       ea       10.01.162P       Hex screw M8x10       m         1       ea       10.01.185       Sticker set CM_P, 61-102E       m	2,37
5       ea       10.01.135       Hose clamp clic R96-500       1         5       ea       10.01.135P       Hose clamp clic R96-500       as of 04/2004         1       ea       10.01.142       Hose clamp clic R96-210       1         1       ea       10.01.146       Sticker *Compensation hose*       5         1       ea       10.01.150       Cup screw M6x20       1         10       ea       10.01.150P       Cup screw M6x20       1         10       ea       10.01.151P       Sticker *Gas conversion to G20*       1         1       ea       10.01.151P       Sticker *Gas conversion to G20* as of 06/1997       1         1       ea       10.01.152       Plug Handle for mobile oven rack       1         1       ea       10.01.157       Sticker set 61-202 fr. *CA*       1         1       ea       10.01.157P       Sticker set 61-202 fr. *CA*       1         1       ea       10.01.162       Hex screw M8x10       1         5       ea       10.01.162P       Hex screw M8x10       1         1       ea       10.01.185       Sticker set CM_P, 61-102E       1	eplaced by 0.01.132P
1       ea       10.01.135P       Hose clamp clic R96-500 as of 04/2004         1       ea       10.01.142       Hose clamp clic R96-210       5         1       ea       10.01.146       Sticker *Compensation hose*       5         1       ea       10.01.146       Sticker *Compensation hose*       7         1       ea       10.01.150       Cup screw M6x20       1         10       ea       10.01.150P       Cup screw M6x20       1         10       ea       10.01.151P       Sticker *Gas conversion to G20*       1         1       ea       10.01.151P       Sticker *Gas conversion to G20* as of 06/1997       1         1       ea       10.01.152       Plug Handle for mobile oven rack       1         1       ea       10.01.157       Sticker set 61-202 fr. *CA*       1         1       ea       10.01.157P       Sticker set 61-202 fr. *CA* as of 09/2011       1         5       ea       10.01.162       Hex screw M8x10       1         5       ea       10.01.162P       Hex screw M8x10       1         1       ea       10.01.185       Sticker set CM_P, 61-102E       1	72,97
1       ea       10.01.142       Hose clamp clic R96-210       5         1       ea       10.01.146       Sticker *Compensation hose*       1         1       ea       10.01.150       Cup screw M6x20       1         10       ea       10.01.150P       Cup screw M6x20       1         10       ea       10.01.150P       Cup screw M6x20       1         1       ea       10.01.151P       Sticker *Gas conversion to G20*       1         1       ea       10.01.151P       Sticker *Gas conversion to G20* as of 06/1997       1         1       ea       10.01.152       Plug Handle for mobile oven rack       1         1       ea       10.01.157       Sticker set 61-202 fr. *CA*       1         1       ea       10.01.157P       Sticker set 61-202 fr. *CA*       1         1       ea       10.01.162       Hex screw M8x10       1         5       ea       10.01.162       Hex screw M8x10       1         1       ea       10.01.185       Sticker set CM_P, 61-102E       1	eplaced by 0.01.135P
1       ea       10.01.146       Sticker *Compensation hose*         1       ea       10.01.150       Cup screw M6x20       1         10       ea       10.01.150P       Cup screw M6x20       1         1       ea       10.01.151P       Sticker *Gas conversion to G20*       1         1       ea       10.01.151P       Sticker *Gas conversion to G20* as of 06/1997       1         1       ea       10.01.152       Plug Handle for mobile oven rack       1         1       ea       10.01.157       Sticker set 61-202 fr. *CA*       1         1       ea       10.01.157P       Sticker set 61-202 fr. *CA*       1         1       ea       10.01.162       Hex screw M8x10       1         5       ea       10.01.162P       Hex screw M8x10       1         1       ea       10.01.162P       Hex screw M8x10       1         1       ea       10.01.185       Sticker set CM_P, 61-102E       1	14,30
1       ea       10.01.150       Cup screw M6x20       1         10       ea       10.01.150P       Cup screw M6x20       1         1       ea       10.01.151       Sticker *Gas conversion to G20*       1         1       ea       10.01.151       Sticker *Gas conversion to G20* as of 06/1997       1         1       ea       10.01.152       Plug Handle for mobile oven rack       1         1       ea       10.01.157       Sticker set 61-202 fr. *CA*       1         1       ea       10.01.157       Sticker set 61-202 fr. *CA*       1         1       ea       10.01.157P       Sticker set 61-202 fr. *CA*       1         5       ea       10.01.162       Hex screw M8x10       1         6       10.01.162P       Hex screw M8x10       1       1         1       ea       10.01.185       Sticker set CM_P, 61-102E       r	eplaced by 0.00.348P
10       ea       10.01.150P       Cup screw M6x20         1       ea       10.01.151       Sticker *Gas conversion to G20*       r         1       ea       10.01.151P       Sticker *Gas conversion to G20* as of 06/1997       r         1       ea       10.01.152       Plug Handle for mobile oven rack       r         1       ea       10.01.157       Sticker set 61-202 fr. *CA*       r         1       ea       10.01.157P       Sticker set 61-202 fr. *CA*       r         1       ea       10.01.157P       Sticker set 61-202 fr. *CA*       r         1       ea       10.01.157P       Sticker set 61-202 fr. *CA*       r         1       ea       10.01.162       Hex screw M8x10       r         5       ea       10.01.162P       Hex screw M8x10       r         1       ea       10.01.185       Sticker set CM_P, 61-102E       r	1,47
1       ea       10.01.151       Sticker *Gas conversion to G20*       r         1       ea       10.01.151P       Sticker *Gas conversion to G20* as of 06/1997         1       ea       10.01.151P       Sticker *Gas conversion to G20* as of 06/1997         1       ea       10.01.152       Plug Handle for mobile oven rack         1       ea       10.01.157       Sticker set 61-202 fr. *CA*         1       ea       10.01.157P       Sticker set 61-202 fr. *CA* as of 09/2011         1       ea       10.01.162       Hex screw M8x10         5       ea       10.01.162P       Hex screw M8x10         1       ea       10.01.185       Sticker set CM_P, 61-102E	eplaced by 0.01.150P
1       ea       10.01.151P       Sticker *Gas conversion to G20* as of 06/1997         1       ea       10.01.152       Plug Handle for mobile oven rack         1       ea       10.01.157       Sticker set 61-202 fr. *CA*         1       ea       10.01.157P       Sticker set 61-202 fr. *CA*         1       ea       10.01.157P       Sticker set 61-202 fr. *CA* as of 09/2011         5       ea       10.01.162       Hex screw M8x10         5       ea       10.01.162P       Hex screw M8x10         1       ea       10.01.185       Sticker set CM_P, 61-102E	2,76
1       ea       10.01.152       Plug Handle for mobile oven rack         1       ea       10.01.157       Sticker set 61-202 fr. *CA*       1         1       ea       10.01.157       Sticker set 61-202 fr. *CA* as of 09/2011       1         5       ea       10.01.162       Hex screw M8x10       1         5       ea       10.01.162P       Hex screw M8x10       1         1       ea       10.01.185       Sticker set CM_P, 61-102E       r	eplaced by 0.01.151P
1       ea       10.01.157       Sticker set 61-202 fr. *CA*       r         1       ea       10.01.157P       Sticker set 61-202 fr. *CA* as of 09/2011       1         5       ea       10.01.162       Hex screw M8x10       r         5       ea       10.01.162P       Hex screw M8x10       r         1       ea       10.01.185       Sticker set CM_P, 61-102E       r	1,50
1       ea       10.01.157P       Sticker set 61-202 fr. *CA* as of 09/2011       1         5       ea       10.01.162       Hex screw M8x10       1         5       ea       10.01.162P       Hex screw M8x10       1         1       ea       10.01.185       Sticker set CM_P, 61-102E       r	1,51
5       ea       10.01.162       Hex screw M8x10       1         5       ea       10.01.162P       Hex screw M8x10       1         1       ea       10.01.185       Sticker set CM_P, 61-102E       r	eplaced by 0.01.157P
1         ea         10.01.162P         Hex screw M8x10           1         ea         10.01.185         Sticker set CM_P, 61-102E         r	11,88
1 ea 10.01.185 Sticker set CM_P, 61-102E r	eplaced by 0.01.162P
	2,88
1	eplaced by 0.01.185P
1 ea 10.01.185P Sticker set CM_P, 61-102E as of 09/2011	7,63
	eplaced by 0.01.187P
1 ea 10.01.187P Sticker set SCC_WE, 61-102E as of 09/2011	5,59
	eplaced by 0.01.188P
1 ea 10.01.188P Sticker set SCC_WE, 61-102G as of 09/2011	6,24
	eplaced by 0.01.206P
1   ea   10.01.206P   Sticker *whitefficiency®*   as of 09/2011	1,75
	eplaced by 0.01.207P
1 ea 10.01.207P Sticker *Level Control* SCC_WE as of 09/2011	1,82
	eplaced by 0.01.208P
5 ea 10.01.208P Hex screw M8x80 A2	5,40
	eplaced by 0.01.214P
10   ea   10.01.214P   Interlocking tooth screw M5x10	2,85
1   ea   10.01.220   Stop bolt for Combi-Duo   as of 04/2004	12,50
	eplaced by 0.01.234P
5 ea 10.01.234P Staple pin for axis D10	4,32
5 ea 10.01.241P Allen screw M8x20	
1 ea 10.01.261 Hose clamp 66 mm 1	1,80 replaced by

QTY	Unit	Part no.	Description non-binding recomme	nded retail gross price for UK Market GBP
1	еа	10.01.261P	Hose clamp 66 mm	3,46
1	еа	10.01.262	Hose clamp 76 mm	replaced by 10.01.262P
1	еа	10.01.262P	Hose clamp 76 mm	4,25
5	еа	10.01.266P	Pan head screw Torx T20 10,5mm	0,63
1	ea	10.01.293	Self adhesive cable clips / UltraVent®	replaced by 10.01.293P
1	еа	10.01.293P	Self adhesive cable clips / UltraVent®	3,40
1	еа	10.01.295	EJOT screw 5x16	replaced by 10.01.295P
5	еа	10.01.295P	EJOT screw 5x16	15,18
1	еа	10.01.302	Straight pin 5x40	replaced by 10.01.420
1	еа	10.01.309	Raised countersunk head screw Torx T30 M6x57	replaced by 10.01.309P
10	ea	10.01.309P	Raised countersunk head screw Torx T30 M6x57	30,43
1	еа	10.01.321	Washer Ø50mm with lug for heating element VCC 111-311	replaced by 10.01.321P
1	еа	10.01.321P	Washer Ø50mm with lug for heating element VCC 111-311 as of $12/06$	1,67
10	еа	10.01.336P	Plastic spacer 7mm 12	3,34
10	еа	10.01.337P	Cable strap steel 64x1x8	12,14
4	еа	10.01.339	Fixing Elastomer	replaced by 10.01.339P
4	еа	10.01.339P	Fixing Elastomer	3,58
2	еа	10.01.340	Cable clip middle	replaced by 10.01.340P
2	ea	10.01.340P	Cable clip middle	0,99
1	еа	10.01.341	Hex nut M20	replaced by 10.01.341P
1	ea	10.01.341P	Hex nut M20	19,06
1	еа	10.01.364	Sticker *1-6*	replaced by 10.01.364P
1	еа	10.01.364P	Sticker *1-6*	9,49
1	еа	10.01.366	Cable strap to screw	8,71
1	ea	10.01.371P	Sticker *Hofer/ALDI Hotline AT/CH*	14,51
10	еа	10.01.372	EJOT PT-Screw 2,5x12 WN 5451	6,68
1	m	10.01.376	Gasket 1x10mm	3,58
5	ea	10.01.377P	Round head screw 8x38	15,78
1	ea	10.01.379P	Edge clip tie holder	2,34
1	еа	10.01.381	Sticker *5Senses* SCC_WE 61-202 as of 03/2014	2,30
1	еа	10.01.382	Sticker *5Senses+Icons* SCC_WE 61-202 as of 03/2014	5,39
10	еа	10.01.384P	High temperature cable tie 3.5x135	5,27
1	еа	10.01.420	Straight pin 5x40	replaced by 10.01.420P
5	ea	10.01.420P	Straight pin 5x40	9,55
5	еа	10.01.422	Hose clamp ø12.8mm	1,76
1	еа	10.01.423	Washer M12 thickness 4mm	3,38
5	еа	10.01.429	Rivet nut M5 hexagon closed with gasket	replaced by 10.01.429P
5	еа	10.01.429P	Rivet nut M5 hexagon closed with gasket	7,03

QTY	Unit	Part no.	Description non-binding r	ecommended retail gross price for UK Market GBP
1	еа	10.01.436	Washer Ø58mm with lug for heating element VCC 112L	replaced by 10.01.436P
4	ea	10.01.436P	Washer Ø58mm with lug for heating element as of $01/2$	2016 6,59
10	еа	10.01.441	Washer D15x5,2x2, black	4,42
10	еа	10.01.442	Washer D15x6,2x2, black	6,11
10	еа	10.01.444	Hexagon cap nut M6	replaced by 10.01.444P
10	ea	10.01.444P	Hexagon cap nut M6	2,90
5	ea	10.01.446	Hose clamp clic R96-300	replaced by 10.01.446P
5	ea	10.01.446P	Hose clamp clic R96-300	9,92
2	ea	10.01.455	Hose clamp Ø54x9	replaced by 10.01.455P
2	ea	10.01.455P	Hose clamp Ø54x9	7,73
1	еа	10.01.466P	Sticker set CM_P, 61/62E as of 09/2011	6,31
1	еа	10.01.468	Sintered bronze bushings	replaced by 24.03.351 for lid and 20.02.655 for pan
1	ea	10.01.468P	Sintered bronze bushings LMX; C-D as of 03/2020	2,76
1	ea	10.01.474	Strain relief clamp	replaced by 10.01.474P
1	ea	10.01.474P	Strain relief clamp	0,59
2	ea	10.01.479P	Hex socket set screw cup point A2 M8x35 Tuflok	1,95
4	еа	10.01.490P	Hex nut M6	0,35
5	еа	10.01.510P	Hose clamp ø26.8	1,55
1	еа	10.01.519P	Grommet 75x55	1,90
50	еа	10.01.524	Sticker "last maintenance" DE/FR/IT	replaced by 10.01.524P
50	еа	10.01.524P	Sticker "last maintenance" DE/FR/IT	57,78
1	еа	10.01.527	Hex screw M8x12	replaced by 10.01.527P
5	ea	10.01.527P	Hex screw M8x12	3,04
1	ea	10.01.536P	Sticker set SCC 623 E USA/CAN as of 09/2016	15,80
1	еа	10.01.538P	Spacer D10x6x1mm	4,12
10	еа	10.01.615P	Pan head screw Torx M5x16	2,10
5	еа	10.01.616P	Pan head screw Torx T40 M8x16 Din 7985	5,04
2	еа	10.01.667P	Hose clamp 122mm	11,48
10	еа	10.01.669P	Slot counter head secur screw M5X20 Phillips	2,83
1	еа	10.01.675P	Sticker set CMP 201/202 E as of 05/2017	10,97
1	еа	10.01.686P	Hose clamp Ø82mm	4,55
5	еа	10.01.694P	O-ring for humidity control LM1 LM2; B-G as of 03/202	0 4,55
1	еа	10.01.703P	Locking ring 16 mm as of 03/2020	0,63
1	еа	10.01.707P	Locking ring 25mm	0,60
10	еа	10.01.719P	Hex screw M6x12	3,99
5	еа	10.01.721P	Cage nut M8 for 1.8 up to 3.2mm	10,40
10	еа	10.01.747P	Hex screw M5x19 Torx T20	2,30
1	еа	10.01.751	Hex nut M16 DIN934 A2	replaced by 10.01.751P
1	еа	10.01.751P	Hex nut M16 DIN934 A2	1,05
10	ea	10.01.755P	Countersunk screw M5x25 A2	4,44

QTY	Unit		Part no.	Description non-binding recommende	d retail gross price or UK Market GBP
2	ea		10.01.772P	Spring loaded bolt	22,46
10	ea		10.01.776P	Pan head screw Torx T20 M4x12	0,98
10	ea		10.01.778P	Pan head screw Torx M4x16	2,62
5	ea		10.01.789P	Hose clamp clic 462640265B	5,64
10	ea		10.01.799	Raised countersunk head screw Torx M6x16 T30 Tuflok	replaced by 10.01.799P
10	ea		10.01.799P	Raised countersunk head screw Torx M6x16 T30	2,66
10	ea		10.01.808P	Hex socket countersunk head screw M5x16 DIN 965	1,50
1	ea		10.01.820P	Square plug 30x30x1.25 mm	5,36
5	ea		10.01.826P	Cylinder head screw torx T40 M8x30 DIN7985	3,79
1	ea		10.01.833P	Hexagon socket set screws with flat point M8x14	0,53
10	ea		10.01.837P	EJOT PT-Screw 50x16 H2	12,44
10	ea		10.01.842P	Pan head screw Torx Ejot PT WA5463 60x1,8x18	10,21
10	ea		10.01.843P	EJOT PT-Screw Torx WN5451 50x12 as of 09/2011	11,67
5	ea		10.01.845P	Hose clamp clic 462640300B	12,22
1	ea		10.01.849P	Parallel key 14x9x40	8,21
10	ea		10.01.850P	EJOT PT-Screw Torx WN5452 40x12 as of 09/2011	7,38
5	ea		10.01.851P	Collar nut M8 locking teeh	1,95
1	ea		10.01.862	Cage nut M5 for 1.7 up to 2.5mm	replaced by 10.00.681P
1	еа		10.01.865P	sticker gas setting NAT GAS US 102/202 SCC, CMP 09/2011-09/2018	6,49
2	ea	$\checkmark$	10.01.866P	Hose clamp 60-80 mm as of 06/1997	27,63
5	ea		10.01.867P	Hose clamp 40-60mm	48,79
5	ea		10.01.868P	Hose clamp 32-50mm	51,24
1	ea		10.01.869P	Sheet metal protection 2mm L90mm	2,25
1	ea		10.01.870P	Sheet metal protection 2mm L122mm	2,77
10	ea		10.01.878P	Cylinder head screw torx M5x10 DIN7985	4,88
5	ea		10.01.880P	Ornamental screw M8x25 DIN EN 1665	4,91
1	ea		10.01.883P	Sheet metal protection 6mm L90mm	53,93
10	ea		10.01.892P	Hex screw M5x20 Torx T20	3,52
10	ea		10.01.899P	Pan head screw Torx Delta PT WN5412 30x8 A2	5,20
10	ea		10.01.902P	Truss head screw Torx M5X12 T25	8,39
10	ea		10.01.906P	Printed circuit board holder, clip-on H=6mm	2,96
1	ea		10.01.907P	Spacer Ø int = 3,2mm, H = 6mm	6,13
10	ea		10.01.912P	Crosshead screw M5x12	1,51
1	ea		10.01.9135	Shaft for jack LA40	16,89
10	ea		10.01.923P	Counter head screw M5x45 DIN965-H	4,20
5	ea		10.01.928P	Plug 6.6 for threaded hole M8	2,14
10	ea		10.01.933P	Crosshead screw M6x10 Din 7985	6,35
5	ea		10.01.951P	Hex screw M8x16 DIN 6921	6,25
5	ea	-	10.01.953P	Socket cap screw M10x35 A2 Tuflok	5,28
1	ea		10.01.964	Hex nut M10 self-locking	1,08
1	ea		10.01.972	Hex screw M10x35 A2 DIN933	1,51
1	ea		10.01.973	Washer A10.5 HV300	0,74
10	ea		10.01.979P	Hexagonal nut with notched flange M5 Tuflock	7,83
10	ea		10.01.981P	Counter head screw torx M5x12 Tuflok Din 7991	3,50
1	ea	√	10.01.983P	Plug LM1 LM2; F G as of 03/2020	0,49
10	ea		10.01.985P	Hex screw M6x16 Tuflok	3,26

QTY	Unit	:	Part no.	Description non-binding re	ecommended retail gross price for UK Market GBP
5	ea		10.01.994P	Hose clamp 15.88 mm	1,45
5	ea		10.02.001P	Gasket D4/8 x1	12,10
10	ea		10.02.008P	Rivet with screw	4,23
5	ea		10.02.025P	Crosshead screw M8x12	1,67
5	ea		10.02.033P	Hex screw M8x40	2,20
1	ea		10.02.069P	Spring-loaded fixing clip for pan valve cable	1,50
10	ea		10.02.080P	Countersunk screw DELTA PT 50*16 T+25 A2	8,75
10	ea		10.02.082P	Fir foot clamp for pipe Ø50	23,24
2	ea		10.02.084P	Allen screw M10x90	4,73
5	ea		10.02.087P	Hose clamp clic R96-285	29,55
10	ea		10.02.095P	Raised countersunk head screw Torx M3x16 Tuflok	0,98
10	ea		10.02.103P	cover bold 3,2	20,13
1	ea		10.02.121P	Hexagonal spacer M4x40	2,43
1	ea		10.02.168P	Fixture security for gas spring	2,25
1	ea		10.02.184P	Insert M6 for plastic	11,18
2	ea		10.02.190P	Blanking plug for Ø22.2mm	1,05
10	ea		10.02.198P	Plastic spacer 7mm for 3mm thickness	3,68
10	ea		10.02.200P	Plastic clip spacer 4.8mm	3,27
20	ea		10.02.227P	Cap for T25 Torx screws	13,38
10	ea	$\checkmark$	10.02.229P	Circlips Øint 5mm	6,47
5	ea		10.02.238P	Hose clamp clic R96-315	8,51
5	ea		10.02.239P	Hose clamp clic R86-145	3,92
5	ea		10.02.240P	Hose clamp clic R96-290	8,41
5	ea		10.02.245P	Grease bag GTE 703 2g	33,87
10	ea		10.02.259P	Plastic cable tie	35,45
10	ea		10.02.263P	Raised countersunk head screw Torx M4x10 T20	1,35
1	m		10.02.267	Gasket 3x10mm	3,95
1	m		10.02.267P	Gasket 3x10mm	replaced by 10.02.267
1	ea	$\checkmark$	10.02.271P	Staple pin type 1500 for shaft D8	12,00
1	ea		10.02.299P	Sticker *Gas conversion to* LM1 LM2; B-G(G) as of 03/2	2020 14,81
2	ea		10.02.313P	Clamp 21,8-27	14,63
1	ea		10.02.336P	Fixture security for gas spring igus	4,61
5	ea		10.02.338P	Hose clamp 30/45 W4 DIN 3017	29,48
10	ea	$\checkmark$	10.02.376P	Cable tie 160mm with fir base	11,70
10	ea	$\checkmark$	10.02.416P	Rivet Ø4x8, A2	Price on request
10	ea		1002.0401	Self tapping screw 2,9x5 DIN 7981	3,95
10	еа		1003.0020	Slotted pan head screw M3x10	replaced by 1003.0020P
10	ea		1003.0020P	Slotted pan head screw M3x10	1,52
10	ea		1003.0224	Slotted pan head self tappinp screw 3,5x9,5 DIN 7971	1,64
10	ea		1003.0660	Allen screw M3x8	1,95
10	ea		1003.2160	Hex self tapping screw 2,9x9,5 DIN 7976	replaced by 1003.2160P
10	ea		1003.2160P	Hex self tapping screw 2,9x9,5 DIN 7976	0,70
10	ea		1003.2260	Raised counters. head self tapp. Screw 4,2x16	replaced by 1003.2260P
10	ea		1003.2260P	Raised counters. head self tapp. Screw 4,2x16	2,57
10	ea		1003.2261	Raised counters. head self tapp. screw 4,2x13	2,88

QTY	Unit	Part no.	Description	non-binding recommended retail gross price for UK Market GBP
10	еа	1003.2263	Countersunk self tapping screw 4,2x16	3,23
10	еа	1003.2265	Countersunk self tapping screw 4,2x16	replaced by 1003.2265P
10	ea	1003.2265P	Countersunk self tapping screw 4,2x16	0,69
10	ea	1004.0023	Slotted pan head screw M4x6 DIN 84	1,69
10	ea	1004.0060	Slotted pan head screw M4x4 DIN 84	2,49
10	ea	1004.0061	Slotted pan head screw M4x8 DIN 84	2,49
5	ea	1004.0200	Slotted pan head screw M4x2 CPC line	9,64
10	ea	1004.0430	Slotted countersunk head screw M4x16	1,66
10	ea	1004.0500	Raised countersunk metal screw M4x8 ov	val head 1,54
10	ea	1004.0660	Allen screw M4x10 DIN 912	1,95
10	ea	1004.0662	Allen screw M4x25	3,27
10	еа	1004.0663	Allen screw M4x12	replaced by 1004.0663P
10	ea	1004.0663P	Allen screw M4x12	1,34
10	ea	1004.0664	Allen screw M4x16 DIN 912	3,43
10	ea	1004.0665	Allen screw M4x6 DIN 912	3,21
10	еа	1004.0666	Hex screw M4x10 DIN 933	replaced by 1004.0666P
10	ea	1004.0666P	Hex screw M4x10 DIN 933	0,95
10	ea	1004.0667	Hex screw M4x16 DIN 933	3,02
10	ea	1004.0900	Hex socket set screw M3x8	6,35
5	ea	1004.0904	Hex socket set screw M6x10	2,47
5	еа	1004.0905	Hex socket set screw M5x6	replaced by 1004.0905P
5	ea	1004.0905P	Hex socket set screw M5x6	1,19
25	еа	1004.2160	Hex self tapping screw 4,2x16 DIN 7976	replaced by 1004.2160P
25	ea	1004.2160P	Hex self tapping screw 4,2x16 DIN 7976	4,11
10	еа	1004.2161	Hex self tapping screw 4,2x13 DIN 7976	replaced by 1004.2161P
10	ea	1004.2161P	Hex self tapping screw 4,2x13 DIN 7976	0,90
1	еа	1004.2164	Hex self tapping screw 4,2x16 DIN 7976	replaced by 1004.2160P
10	ea	1005.0451	Slotted countersunk-head screw M4x8 D	IN 963 1,60
10	ea	1005.0462	Slotted countersunk-head screw M5x25	DIN 963 3,84
10	ea	1005.0467	Slotted countersunk-head screw M5x8 D	N 963 2,80
10	ea	1005.0660	Allen screw M5x12	2,67
25	ea	1005.0661	Allen screw M5x20	5,14
10	еа	1005.0663	Allen screw M5x10	replaced by 1005.0663P
10	еа	1005.0663P	Allen screw M5x10	1,76
5	еа	1005.0762	Hex screw M5x8	replaced by 1005.0762P
5	еа	1005.0762P	Hex screw M5x8	1,16
10	еа	1005.1901	Straight pin ø5,6x16 DIN 6325	6,27
10	еа	1005.1903	Straight pin ø5,6x12 DIN 6325	5,22
10	еа	1005.1960	Hex socket countersunk head screw M5x	16 2,73
10	еа	1005.1962	Hex socket countersunk head screw M5x	35 3,56
10	еа	1005.1964	Raised countersunk head screw M5x25	3,39
10	ea	1005.1966	Countersunk screw Torx M5x16 DIN 799	4,36

QTY	Unit	Part no.	Description non-binding reco	mmended retail gross price for UK Market GBP
10	еа	1005.2000	Interlocking tooth screw M5x8	replaced by 1005.2000P
10	еа	1005.2000P	Interlocking tooth screw M5x8	2,28
10	еа	1005.2100	Interlocking tooth screw M5x16	replaced by 1005.2100P
10	еа	1005.2100P	Interlocking tooth screw M5x16	2,35
10	еа	1006.0300	Slotted raised counters. head screw M5x10 Classic *Ball valve	* 12,43
10	еа	1006.0621	Allen screw M6x12	5,47
10	еа	1006.0624	Allen screw M6x25	3,31
10	еа	1006.0625	Allen screw M6x70	10,19
10	еа	1006.0760	Hex screw M6x16	replaced by 1006.0760P
10	еа	1006.0760P	Hex screw M6x16	1,37
10	еа	1006.0761	Hex screw M6x12	replaced by 1006.0761P
10	ea	1006.0761P	Hex screw M6x12	2,14
10	еа	1006.0762	Hex screw M6x10	Price on request
10	еа	1006.0762P	Hex screw M6x10	1,39
10	еа	1006.0764	Hex screw M6x25	3,97
10	ea	1006.0766	Hex screw M6x23	42,94
1	еа	1006.1000	Stud bolt M6x75	replaced by 8514.1307P
25	ea	1006.1960	Hex socket countersunk head screw M6x16	replaced by 1006.1960P
25	еа	1006.1960P	Hex socket countersunk head screw M6x16	6,12
10	ea	1006.1962	Countersunk screw Torx M6x16 DIN 7991	replaced by 1006.1962P
10	еа	1006.1962P	Countersunk screw Torx M6x16 DIN 7991 as of 06/1997	2,08
10	ea	1006.2060	Hex screw M6x55	replaced by 1006.2061
1	еа	1006.2061	Hex screw M6x55	1,46
10	еа	1006.7601	Allen screw M6x16	5,01
5	ea	1008.0200	Raised countersunk allen screw M8x16	5,59
10	ea	1008.0750	Hex screw M5x16	replaced by 1008.0750P
10	еа	1008.0750P	Hex screw M5x16	1,20
10	еа	1008.0751	Hex screw M5x25	2,90
10	еа	1008.0752	Hex screw M5x10	replaced by 1008.0752P
10	ea	1008.0752P	Hex screw M5x10	1,31
10	ea	1008.0753	Hex screw M5x8	replaced by 1008.0753P
10	ea	1008.0753P	Hex screw M5x8	38,39
5	еа	1008.0760	Hex screw M8x16 DIN 933	replaced by 1008.0760P
5	ea	1008.0760P	Hex screw M8x16 DIN 933	1,41
5	еа	1008.0761	Hex screw M8x25	replaced by 1008.0761P
5	ea	1008.0761P	Hex screw M8x25	1,57
5	еа	1008.0762	Hex screw M8x10 A2 DIN 933	replaced by 1008.0762P
5	еа	1008.0762P	Hex screw M8x10 A2 DIN 933	2,32

QTY	Unit	Part no.	Description no	on-binding recommended retail gross price for UK Market GBP
5	еа	1008.0763	Hex screw M8x20	replaced by 1008.0763P
5	ea	1008.0763P	Hex screw M8x20	1,63
1	ea	1008.0764	Hex screw M8x110	2,63
5	еа	1008.0766	Hex screw M8x30	replaced by 1008.0766P
5	ea	1008.0766P	Hex screw M8x30	1,67
10	ea	1008.0767	Hex screw M8x40	6,49
1	еа	1008.0768	Ornamental screw M8x16	replaced by 1008.0768P
1	ea	1008.0768P	Ornamental screw M8x16	0,73
5	еа	1008.0769	Ornamental screw M8x30	replaced by 1008.0769P
5	ea	1008.0769P	Ornamental screw M8x30	3,61
1	ea	1008.1005	Square necked mushroom head bolt 8x40	2,28
5	еа	1008.1960	Hex socket countersunk head screw M8x30	DIN 7991 replaced by 1008.1960P
5	ea	1008.1960P	Hex socket countersunk head screw M8x30	DIN 7991 2,32
5	еа	1008.1963	Hex socket countersunk head screw M8x16	12,83
5	ea	1010.0662	Allen screw M10x20	5,59
5	еа	1010.0663	Allen screw M10x40	6,99
1	еа	1010.0700	Hex screw M10x16	replaced by 1010.0760
5	ea	1010.0760	Hex screw M10x16	4,64
5	еа	1010.0761	Hex screw M10x30	replaced by 1010.0761P
5	ea	1010.0761P	Hex screw M10x30	5,92
5	еа	1010.0762	Hex screw M10x20	replaced by 1010.0762P
5	ea	1010.0762P	Hex screw M10x20	4,71
5	ea	1010.0763P	Hex screw M10x40	4,52
5	ea	1012.0760	Hex screw M12x40	8,04
5	ea	1012.0764	Allen screw M12x30	7,89
5	еа	1016.0700	Hex screw M16x20	replaced by 1016.0700P
5	ea	1016.0700P	Hex screw M16x20	13,62
5	еа	1016.0701	Hex screw M16x25	18,21
10	еа	1103.0120	Hex nut M3	1,32
10	еа	1103.0122	Hex nut M3 self-locking	replaced by 1103.0122P
10	еа	1103.0122P	Hex nut M3 self-locking	2,66
10	еа	1103.0600	PVC plug in nut for metal screw 2.9mm	replaced by 1103.0600P
10	еа	1103.0600P	PVC plug in nut for metal screw 2.9mm	6,02
10	еа	1104.0120	Hex nut M4	replaced by 1104.0120P
10	еа	1104.0120P	Hex nut M4	0,60
10	ea	1104.0121	Hex nut M4 self locking	replaced by 1104.0121P
10	еа	1104.0121P	Hex nut M4 self locking	0,41
10	еа	1104.0122	Hex combination nut M4 galv	replaced by 1105.0123

QTY	Unit	Part no.	Description	non-binding recommended retail gross price for UK Market GBP
10	ea	1104.0400	Rivet nut M4	9,95
10	ea	1104.0500	Wing nut M4	7,56
10	ea	1104.0800	Cage nut M4	4,87
5	еа	1104.0801	Cage nut M4	replaced by 1104.0801P
5	ea	1104.0801P	Cage nut M4 as of 10/2000	0,84
10	еа	1104.0820	Snap nut 4,2mm DIN 17224	replaced by 1104.0820P
10	ea	1104.0820P	Snap nut 4,2mm DIN 17224	5,49
25	ea	1104.0821	Climp 3,9mm	39,61
10	еа	1105.0120	Hex nut M5	replaced by 10.01.065P
10	еа	1105.0121	Hex combination nut M5 galv	replaced by 1105.0121P
10	еа	1105.0121P	Hex combination nut M5 galv	3,20
25	еа	1105.0122	Hex combination nut M5 V2A	replaced by 10.01.065P
10	ea	1105.0123	Hex combination nut M4	3,52
10	еа	1105.0124	Hex nut M5 self-locking	1,34
10	ea	1105.0260	Cap nut M5, high shape	3,56
10	еа	1105.0400	Rivet nut M5	4,19
10	еа	1105.0801	Cage nut M5	3,89
25	еа	1106.0160	Hex nut M6	replaced by 1106.0160P
25	ea	1106.0160P	Hex nut M6	1,52
25	еа	1106.0220	Hex nut M6 flat	replaced by 1106.0220P
25	ea	1106.0220P	Hex nut M6 flat	1,91
10	ea	1106.0222	Hex nut M6 self-locking	2,96
10	ea	1106.0224	Hex nut M6 self locking DIN B53001	3,53
25	ea	1106.0360	Cap nut M6, high shape DIN 1587	replaced by 1106.0360P
25	ea	1106.0360P	Cap nut M6, high shape DIN 1587	4,61
10	ea	1106.0400	Rivet nut M6	8,28
10	ea	1106.0401P	Rivet nut M6, A2	59,79
25	еа	1106.0801	Hex combination nut M6	replaced by 1106.0801P
25	ea	1106.0801P	Hex combination nut M6	49,97
10	еа	1106.0802	Cage nut M6	replaced by 1106.0802P
10	еа	1106.0802P	Cage nut M6 as of 06/1997	2,00
10	ea	1106.0803	Hex combination nut M6 galv	replaced by 1106.0803P
10	ea	1106.0803P	Hex combination nut M6 galv	4,05
25	еа	1107.0100	Star lock ø4	replaced by 1107.0100P
25	ea	1107.0100P	Star lock ø4	4,10
10	еа	1107.0101	Star lock ø5	replaced by 1107.0101P
10	еа	1107.0101P	Star lock ø5	3,27
10	ea	1107.0102	Star lock ø12	16,59

QTY	Unit		Part no.	Description non-binding recommended re for U	tail gross price K Market GBP
25	еа		1107.0103	Star lock ø3	replaced by 1107.0103P
25	ea		1107.0103P	Star lock ø3	4,03
10	еа		1107.0104	Star lock ø6	replaced by 1107.0104P
10	ea		1107.0104P	Star lock ø6	5,24
5	еа		1108.0260	Hex nut M8 DIN 934	replaced by 1108.0260P
5	ea		1108.0260P	Hex nut M8 DIN 934	1,38
5	ea		1108.0320	Cap nut M8	7,73
5	ea		1110.0800	Cage nut M10	3,45
10	ea		1110.0960	Cap nut M10	29,17
5	ea		1112.0110	Hex nut M10	2,90
5	ea		1112.0160	Hex nut M12	3,49
10	ea		1112.0220	Hex nut M12 flat	2,04
1	еа		1112.0260	Hex nut M12 flat	replaced by 1112.0220
1	ea		1116.0100	Hex nut M16	3,21
1	еа		1116.0160	Hex nut M16 DIN 934	replaced by 1116.0160P
1	ea		1116.0160P	Hex nut M16 DIN 934	11,33
1	ea		12.00.205	Upper part of pedestal SCC, CM 61-102, VCC	replaced by 12.00.205P
1	ea		12.00.205P	Upper part of pedestal SCC, CM 61-102, VCC line as of 04/2004	11,25
1	еа		12.00.206	Lower part of pedestal SCC line 61-102	replaced by 12.00.206P
1	ea		12.00.206P	Lower part of pedestal SCC line 61-102 as of 04/2004	5,34
1	еа		12.00.224	Lower part of pedestal 110mm SCC, CM, SCC_WE, CM_P 61-102, VCC	replaced by 12.00.224P
1	еа		12.00.224P	Lower part of pedestal 110mm SCC, CM, SCC_WE, CM_P 61-102 as of 04/2004	8,84
1	еа		12.00.235	Housing f. Cleaning pump SCC line 61-102/E USA	replaced by 87.01.742S
1	еа		12.00.245	Housing f. Cleaning pump SCC line SCC 201/202	replaced by 87.00.423
1	еа	$\checkmark$	12.00.273	Door support column right front SCC line 201/202	replaced by 12.00.273P
1	ea	$\checkmark$	12.00.273P	Door support column right front SCC line 201/202 as of 04/2004	214,21
1	еа		12.00.280	Fixing device pump housing SCC line 201/202	replaced by 12.00.280P
1	ea		12.00.280P	Fixing device pump housing SCC line 201/202 as of 04/2004	14,44
1	еа	$\checkmark$	12.00.291	Mounting for housing of Cleaning pump SCC line SCC 201/202 as of 04/2004	19,73
1	еа		12.00.316	Bracket f. door contact switch SCC line 61-102 left hinged as of 04/2004 up to 10/2013	9,56
1	еа		12.00.319	Housing f. Cleaning pump SCC 61-102	replaced by 12.00.319P
1	ea		12.00.319P	Housing f. Cleaning pump SCC 61-102 as of 04/2004	9,82
1	ea		12.00.320	Cover for CleanJet pump opening CM 61-102 as of 04/2004	3,95
1	ea	$\checkmark$	12.00.353	Turntable lower of jack of lid	65,46
1	ea	$\checkmark$	12.00.365	Plastic foot adjustable Basic 110	12,70
1	ea		12.00.366	Square end 25x25 with strips	replaced by 60.71.102

QTY	Unit		Part no.	Description non-binding recommended for	retail gross price UK Market GBP
1	ea	$\checkmark$	12.00.422	Castor without brake ø100mm	51,67
1	ea	$\checkmark$	12.00.423	Castor with brake ø100mm	58,99
1	ea	$\checkmark$	12.00.452	Castor with brake	247,56
1	ea		12.00.516	Turning lock f. lower part of pedestal SCC, CM 61-102 as of $04/2004$	1,65
1	ea	$\checkmark$	12.00.519	Bolting plate for foot SCC line 61-102 *ship* as of 04/2004	53,55
1	ea	$\checkmark$	12.00.616	Shower roll guide holder VCC 211-311 as of 01/2005 up to 11/2006	39,53
1	ea		12.00.617	Shower roll guide holder VCC 111/111+/112/112+ as of 01/2005	12,22
1	ea		12.00.635	Drip collector VCC 111/111+/112/112+ as of 01/2005	214,50
1	ea	$\checkmark$	12.00.648	Drip collector VCC 111/111+/112/112+ as of 01/2005	137,97
1	ea		12.00.672	Installation rail for Contactor 110mm VCC as of 01/2005	Price on request
1	ea		12.00.777	Cross frame cpl. VCC 311 VCC 311	280,58
1	ea	$\checkmark$	12.00.780	Side panel left f. chassis left VCC 211/311 VCC 211/311	replaced by 12.00.780RA
1	ea	$\checkmark$	12.00.780RA	Side panel left f. chassis left VCC 211/311 VCC 211/311 as of 12/06	204,86
1	ea	$\checkmark$	12.00.781	Side panel right f. chassis left VCC 211/311 VCC 211-311 as of 12/06	225,61
1	ea	$\checkmark$	12.00.789	Front panel f. chassis left 211/311 VCC 211/311 as of 12/06	374,79
1	ea	$\checkmark$	12.00.829	Mounting device f. pressure sensor 211/311 VCC 211/311 as of 11/06	17,43
1	ea	$\checkmark$	12.00.830	Mounting device f. hand sh. roll guide 211/311 VCC 211-311	replaced by 12.00.830P
1	ea	$\checkmark$	12.00.830P	Mounting device f. hand sh. roll guide 211/311 VCC 211-311 as of 12/2006	72,71
1	ea	$\checkmark$	12.00.846	Rectangular end for tube 80x40x5mm	20,70
1	ea		12.00.847	Pug Ø12mm	replaced by 12.00.847P
10	ea		12.00.847P	Pug Ø12mm	21,85
1	ea		12.00.850	Adjustable stainless foot VCC 111-311	replaced by 12.01.884P
1	ea		12.00.897	Housing f. Cleaning pump SCC 201/202	replaced by 87.00.423
1	ea	$\checkmark$	12.00.945	Frontage left frame VCC 211-311	replaced by 12.00.945P
1	ea	$\checkmark$	12.00.945P	Frontage left frame VCC 211-311 as of 03/08	119,16
1	ea		12.00.950	Bracket for door contact switch/drain pipe SCC, CM 61-102 left hinged as of 09/2008	9,70
1	ea	$\checkmark$	12.00.977	Bracket for door contact switch SCC, CM 61-102 as of 09/2008	20,11
1	ea		12.01.086	Stop for pan on cross frame VCC 211-311	replaced by 12.01.086S
1	ea		12.01.086S	Stop for pan on cross frame VCC 211-311; LMX; C-D as of 07/2011	82,41
1	ea	$\checkmark$	12.01.116	Drip collector VCC 112 as of 07/2011	195,19
1	ea	$\checkmark$	12.01.117	Drip collector VCC 112 as of 07/2011	195,19
1	ea	_	12.01.133	Lower part of pedestal SCC_WE, CM_P 61-102	replaced by 12.01.133P
1	ea		12.01.133P	Lower part of pedestal SCC_WE, CM_P 61-102 as of 09/2011	6,51
1	ea		12.01.140	Gasket NSF housing floor units 201-202 SCC_WE, CM_P, 201/202 E/G	replaced by 12.01.140P
1	ea	$\checkmark$	12.01.140P	Gasket NSF housing floor units 201-202 SCC_WE, CM_P, 201/202 E/G as of 12/2011	12,08
1	еа	$\checkmark$	12.01.142	NSF housing floor units SCC_WE, CM_P, 201/202 E/G as of 12/2011	177,59
1	еа	$\checkmark$	12.01.154	NSF housing left floor units 201-202 SCC_WE, CM_P, 201/202 E/G	replaced by 12.01.154P

QTY	Unit		Part no.	Description non-binding recommended references for U	etail gross price JK Market GBP
1	еа	$\checkmark$	12.01.154P	NSF housing left floor units 201-202 SCC_WE, CM_P, 201/202 E/G as of 12/2011	107,45
1	еа		12.01.172	Foot adjustable high-grade steel d=2", H=125 SCC_WE, CM_P *Ship* Adjustment 125-175mm	replaced by 87.01.242
1	ea	$\checkmark$	12.01.177P	Distance plate f. base frame, moveable LM1 LM2; F G $$ as of 03/2020	101,21
1	еа		12.01.269	Central support of bearing lid shaft VCCM 112T	replaced by 12.01.857
1	ea		12.01.278	Front foot 60mm VCCM 112T	2,71
1	ea		12.01.283	Bracket f. door contact switch SCC line $61-102$ left hinged as of $10/2013$	9,27
1	ea		12.01.284	Front foot 20mm VCCM 112T	2,71
1	ea		12.01.290	Foot adjustable 35x35 VCCM 112T	replaced by 12.01.290P
1	ea		12.01.290P	Adjustable foot LMX; A-B as of 03/2020	9,64
1	ea	$\checkmark$	12.01.291	Foam base Type 112T	replaced by 12.01.291P
1	ea		12.01.291P	Foam base VCC 112T	89,62
1	ea	$\checkmark$	12.01.313	External support of lid VCCM 112T up to 01/2017	55,22
1	ea	√	12.01.372	Shock absorber VCCM 112/112T	replaced by 12.01.855S
1	ea		12.01.373	Shock absorber contact plate VCCM 112/T/L	replaced by 12.01.373P
1	ea		12.01.373P	Shock absorber contact plate VCCM 112/T/L	2,72
1	ea	$\checkmark$	12.01.716	Cover for base frame SCC XS 623 as of 09/2016	45,33
1	ea	$\checkmark$	12.01.716P	Cover for base frame SCC 623, LM1; A as of 09/2016	49,06
1	ea	$\checkmark$	12.01.776P	Cover for technical connection VCCM 112L as of 01/2016	163,03
1	ea	$\checkmark$	12.01.805	Chassis central VCCM 112L	replaced by 12.01.805P
1	ea	$\checkmark$	12.01.805P	Chassis central VCCM 112L as of 12/2016	4684,14
1	ea	$\checkmark$	12.01.841P	Support of overflow tube VCCM 211-311 as of 02/2016	40,46
1	ea		12.01.855	Shock absorber VCCM 112L	replaced by 12.01.855S
1	ea	1	12.01.8555	Shock absorber VCCM 112L	11,43
1	ea	$\checkmark$	12.01.857	Central support for lid shaft with flange bearing VCCM 112T	69,93
1	ea		12.01.871P	Bracket for door contact switch 623	replaced by 12.01.871S
1	ea		12.01.8715	Bracket for door contact switch 623, LM1; A as of 09/2016	5,62
1	ea		12.01.877	Splash guard SCC XS 623	replaced by 12.01.877P
1	ea	$\checkmark$	12.01.877P	Splash guard SCC 623, LM1; A as of 09/2016	13,43
1	ea	$\checkmark$	12.01.884	Adjustable stainless foot VCC 111-311	replaced by 12.03.051P
1	ea	$\checkmark$	12.01.884P	Adjustable stainless foot LMX; C-D; VCC 111-311 as of 01/2005	68,81
1	еа	√	12.01.899	Gasket for base frame SCC XS 623	replaced by 12.01.899P
1	ea	$\checkmark$	12.01.899P	Gasket for base frame SCC 623, LM1; A as of 09/2016	36,51
1	еа	$\checkmark$	12.01.948	Bracket f. door contact switch SCC line 61-102 left hinged as of 09/2016	23,23
1	ea	$\checkmark$	12.01.962	Support of gasket of water projection VCCM 112T	85,40
1	ea	√	12.01.964	Water protection seal VCCM112T	42,06
1	ea	$\checkmark$	12.01.967	Support of gasket of water projection VCCM 112L as of 01/2016	37,82
1	еа		12.01.968	Right support of gasket of water projection VCCM 112L	replaced by 12.01.967
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QTY	Unit		Part no.	Description	non-binding recommended re for U	tail gross price K Market GBP
1	ea	$\checkmark$	12.01.969	Water protection seal VCCM	112L	38,64
1	еа		12.01.981	External support of lid right \	/CCM 112L-112T	replaced by 87.00.699
1	ea		12.02.004	External support of lid left VC	CCM 112L-112T	replaced by 87.00.699
1	ea		12.02.019P	Base structure CMP 61/101	/G as of 03/2017	480,60
1	ea	$\checkmark$	12.02.035P	Chassis central VCCM 112T	as of 01/2017	6122,21
1	ea	$\checkmark$	12.02.088P	Rear technical compartment	LMX; A-B as of 03/2020	313,87
1	ea		12.02.118P	Slip protection device base 6	23 as of 09/2016	5,76
1	ea	$\checkmark$	12.02.135P	Chassis central LMX; A as of	05/2020	359,56
1	ea	$\checkmark$	12.02.153P	Chassis central LMX; B as of	05/2020	413,19
1	ea	$\checkmark$	12.02.157P	Outer bearing for lid left LM	(; A-B as of 03/2020	29,31
1	ea	$\checkmark$	12.02.159P	Cover left - right for rear tech 03/2020	nnical compartment LMX; A-B as of	56,39
1	ea	$\checkmark$	12.02.302	Back technical compartment	VCCM 112T as of 09/2017	635,38
1	ea		12.02.339P	Drainage of door mount LM	LM2; B-E as of 03/2020	1,17
1	ea	$\checkmark$	12.02.387P	I/O pcb holder LMX1 LMX2;	C-D as of 03/2020	21,13
1	ea	$\checkmark$	12.02.397P	Outer bearing for lid right LN	NX; A-B as of 03/2020	29,31
1	ea		12.02.398P	X-ring 85x5.33		2,79
1	ea		12.02.399P	X-ring 55x5.33		2,72
1	ea	$\checkmark$	12.02.408P	Protection for lid outer beari	ng LMX; A-B as of 03/2020	52,11
1	ea	$\checkmark$	12.02.4235	Adjustable rear foot 45mm v	rith locking clip LMX; A-B as of 03/2020	13,54
1	ea		12.02.434P	Gasket for rear technical com compartment cover LMX; A-I	partment cover Gasket for rear technical 3 as of 03/2020	3,26
1	ea	$\checkmark$	12.02.440S	Cable gland mounting plate l	MX; C-D as of 03/2020	20,40
1	ea	$\checkmark$	12.02.449P	Chassis left 211/311 LMX; [	) as of 03/2020	1297,26
1	ea		12.02.450P	Fixing device for Ethernet co	nnector LMX1 LMX; A-B as of 03/2020	23,50
1	ea	$\checkmark$	12.02.470P	Chassis left 211/311 LMX; C	C as of 03/2020	1129,99
2	ea		12.02.472P	Spacer for rear technical com	partment LMX; A-B as of 03/2020	21,73
1	ea	$\checkmark$	12.02.531P	Shower roll guide holder LM	X; C-D as of 03/2020	61,50
1	ea		12.02.605P	Cap for door mounting supp	ort bottom LM1 LM2; F G as of 03/2020	4,44
1	ea	$\checkmark$	12.02.617S	Crossbar below LM1 LM2; F	as of 03/2020	69,33
1	ea	$\checkmark$	12.02.643P	Slides linkage LMX; A-B as o	f 03/2020	44,54
1	ea	√	12.02.652S	Crossbar below LM1 LM2; G	as of 03/2020	88,52
1	ea	$\checkmark$	12.02.664P	Gasket for base frame LM1 L	M2; B D as of 03/2020	40,98
1	ea	√	12.02.665P	Gasket for base frame LM1 L	M2; C E as of 03/2020	43,86
1	ea		12.02.684P	Central cover for rear technic 03/2020	al compartment LMX1 LMX2; A-B as of	18,60
1	ea		12.02.707P	Front foot 45mm LMX; A-B	as of 03/2020	6,76
1	ea	$\checkmark$	12.02.769P	Installation rail for Contactor	Din 46277	16,88
1	ea		12.02.847P	Power supply support LMX; /	А-В	replaced by 12.02.985P
1	ea		12.02.902P	Contactor support LMX; A-B	as of 03/2020	13,68
1	ea		12.02.905S	Transformer support LMX; A-	B as of 03/2020	14,34
1	ea	$\checkmark$	12.02.908P	Shielding plate UP30		25,36
1	ea		12.02.937P	Chassis right LMX; C-D		replaced by 87.01.928S
1	еа	$\checkmark$	12.02.939P	Removable part of the right f 10/2011	rame LMX; C-D as of 03/2020 up to	48,47
1	ea	√	12.02.971S	Guide tube for a supply cable	LMX; C-D as of 03/2020	85,34

QTY	Unit		Part no.	Description non-binding recommende	d retail gross price or UK Market GBP
1	ea	$\checkmark$	12.02.979P	Chassis central LMX; B as of 05/2020	1111,22
1	ea		12.02.980P	Chassis central LMX; A as of 05/2020	1121,43
2	ea		12.02.983P	Pan stop bellows LMX; C-D as of 03/2020	42,22
1	ea	$\checkmark$	12.02.985P	Power supply support LMX; A-B as of 03/2020	62,16
1	ea		12.02.992P	equalizing plate LM1 LM2; F-G as of 03/2020	2,90
1	ea	$\checkmark$	12.03.006S	Hot water solenoid valve support LMX; C-D as of 01/2021	58,19
1	ea	$\checkmark$	12.03.007S	Hot water flow meter holder LMX; C-D as of 01/2021	32,02
1	ea	$\checkmark$	12.03.051P	Adjustable stainless foot LMX; C-D; VCC 111-311 as of 01/2005	92,07
1	ea		12.03.097	Strengthening Stop	4,31
1	ea		12.03.100S	Gas cylinder stop repair kit LMX; C-D as of 03/2020	66,03
1	ea	$\checkmark$	12.03.146P	Removable part of the right frame LMX; C-D as of 10/2021	42,90
25	ea		1203.0260	Spring washer B3	1,27
25	ea		1204.0120	Tooth lock washer A4,3 DIN 6797	replaced by 1204.0120P
25	ea		1204.0120P	Tooth lock washer A4,3 DIN 6797	0,58
5	ea		1205.0260	Spring washer B5	1,21
25	ea		1205.0360	Spring-washer ø5	1,75
10	ea		1205.0362	Disk spring ø12x5,2x0,6	8,28
25	ea		1206.0120	Tooth lock washer A6,4 DIN 6797	replaced by 1206.0120P
25	ea		1206.0120P	Tooth lock washer A6,4 DIN 6797	0,80
25	еа		1206.0261	Spring washer B6	replaced by 1206.0261P
25	ea		1206.0261P	Spring washer B6	0,72
5	ea		1208.0160	Tooth lock washer A8,4 DIN 6797	1,48
5	еа		1208.0260	Spring washer B8 DIN 127	replaced by 1208.0260P
5	ea		1208.0260P	Spring washer B8 DIN 127	0,36
5	ea		1210.0160	Tooth lock washer A10,5 DIN 6797	1,99
5	ea		1210.0260	Spring washer B10	1,58
1	еа		1212.0120	Toothed look washer A12,5	replaced by 1212.0160
5	ea		1212.0160	Tooth lock washer A12,5 DIN 6797	1,71
5	ea		1250.0100	Steel ring 8,5 for door switch rubber	6,33
5	ea		1250.0101	Steel ring 19,5 for door switch rubber	6,33
5	ea		1250.0103	Safety ring ø28x1.5 DIN 471	24,93
10	ea		1251.1000	Safety washer ø5mm	replaced by 1251.1000P
10	ea		1251.1000P	Safety washer ø5mm	1,70
10	ea		1304.0150	Washer A3,2	1,11
50	еа		1304.0160	Washer A4,3 DIN125	replaced by 1304.0160P
50	ea		1304.0160P	Washer A4,3 DIN125	1,25
10	еа		1305.0160	Washer A5,3x10mm DIN125	replaced by 1305.0160P
10	ea		1305.0160P	Washer A5,3x10mm DIN125	0,36
25	ea		1305.0260	Washer A5,3x15mm DIN9021	6,93
25	еа		1306.0120	Washer A6,4 DIN125	replaced by 1306.0120P
25	ea		1306.0120P	Washer A6,4 DIN125	0,84
10	ea		1306.0218	Washer A4,3 DIN9021	0,86

QTY	Unit	;	Part no.	Description non-binding recommended for for the second sec	etail gross price JK Market GBP
10	еа		1306.0221	Washer A6,4 DIN9021	replaced by 1306.0221P
1	ea		1306.0221P	Washer A6,4 DIN9021	1,19
10	ea		1306.0222	Washer A6,4x15x1,5	replaced by 1306.0222P
10	ea		1306.0222P	Washer A6,4x15x1,5	1,56
10	ea		1306.0550	Washer A6,6	replaced by 1306.0550P
10	ea		1306.0550P	Washer A6,6	3,31
5	ea		1308.0123	Washer A17,0	1,21
5	ea		1308.0160	Washer M8 A2 DIN 125	replaced by 1308.0160P
5	ea		1308.0160P	Washer M8 A2 DIN 125	0,41
5	ea		1308.0161	Washer A8,4 DIN 9021	replaced by 1308.0162P
5	ea		1308.0162	Washer A8,4 DIN 7349	replaced by 1308.0162P
5	ea		1308.0162P	Washer A8,4 DIN 7349	1,21
5	ea		1308.0560	Washer for ball valve square Classic *Ball valve*	1,44
5	ea		1308.0561	Washer A9,4	4,07
5	еа		1310.0160	Washer A10,5	replaced by 1310.0160P
1	ea		1310.0160P	Washer A10,5	0,47
5	ea		1313.0160	Washer A13,0	2,32
10	еа		1315.0101	Copper washer 6x10	replaced by 1315.0101P
10	ea		1315.0101P	Copper washer 6x10	0,66
10	ea		1315.0104	Copper washer 16x20x1,5 DIN 7603	replaced by 1315.0104P
10	ea		1315.0104P	Copper washer 16x20x1,5 DIN 7603 as of 03/1991	1,82
10	ea		1315.0105	Copper washer 10x16x1,5	replaced by 1315.0105P
10	ea		1315.0105P	Copper washer 10x16x1,5	4,11
5	ea		1315.0109	Copper washer 8.5x16x1,2 as of 02/1999	7,54
5	ea		1315.0110	Copper washer CPC-line 61-202 *CleanJet* as of 03/2000	3,17
5	ea		1328.0102	Safety washer A10,2	8,61
1	ea		1330.0100	Clamp strap f. sensor as of 02/1999	3,89
1	ea		14.00.937P	Bracket for door contact switch LM1 LM2; B-E as of 03/2020	2,32
1	ea	$\checkmark$	14.00.947S	Bracket for door contact switch LM1; B-E left hinged as of $03/2020$	14,71
1	ea	$\checkmark$	14.01.056P	Door mounting support bottom LM1 LM2; B-E as of 03/2020	21,08
1	ea		14.01.057P	Door bolt LM1 LM2; B-E as of 03/2020	7,22
1	ea	√	14.01.058P	Door mounting support bottom M1 LM2; B-E left hinged as of 03/2020	29,89
1	ea		14.01.059P	Door bolt LM1 LM2; B-E left hinged as of 03/2020	7,80
1	ea	$\checkmark$	14.01.113S	Retrofit kit drip tray trolly 201 LM1 LM2; F as of 03/2020	55,80
5	ea		1403.0165	Spacer M3x15	6,13
1	ea		1404.0166	Welding pin 4x30mm	replaced by 1404.0166P
1	ea		1404.0166P	Welding pin 4x30mm	0,87
10	ea		1406.0165	Threaded welding pin M6x12	replaced by 1406.0165P
10	ea		1406.0165P	Threaded welding pin M6x12	1,40

QTY	Unit		Part no.	Description non-binding recomme	nded retail gross price for UK Market GBP
10	ea		1406.0277	Welding pin ø6x30	10,65
5	ea		1406.0279	Welding pin ø6x10	5,71
1	ea	$\checkmark$	1500.1571	Tube connection Water distribution SVGW	39,73
1	ea		1500.1572	Threaded sleeve G3/4"	15,29
1	ea		1500.1579	Reducing nipple G3/4" to G1/2"	15,09
1	ea		1500.1584	Connecting nipple G1/2"x3/4"	Price on request
1	ea		1500.1605	Reducing nipple G1/4"x1/8" CPC-line as of 03/2000	3,21
1	ea		1500.1606	T-fitting 3x1/4" as of 03/2000	7,50
1	еа	√	16.00.115	Cover for door latch SCC, CM 201/202	replaced by 16.00.115P
1	ea	$\checkmark$	16.00.115P	Cover for door latch SCC, CM 201/202 as of 04/2004	22,59
1	ea	√	16.00.127	Side panel right SCC, CM 101 as of 04/2004	213,37
1	ea	$\checkmark$	16.00.128	Side panel left SCC line 101 as of 04/2004	217,15
1	еа		16.00.129	Top cover SCC line 101/G	replaced by 16.00.817
1	ea	$\checkmark$	16.00.131	Side panel right SCC, CM 101 left hinged as of 04/2004	217,24
1	ea	$\checkmark$	16.00.132	Side panel right SCC, CM 102 left hinged as of 04/2004	217,71
1	ea	$\checkmark$	16.00.135	Side panel right SCC, CM 61 as of 04/2004	181,64
1	ea	√	16.00.136	Side panel left SCC line 61 as of 04/2004	189,50
1	ea	$\checkmark$	16.00.137	Back panel SCC line 101 as of 04/2004	262,50
1	ea	√	16.00.139	Side panel left SCC line 202 as of 04/2004	336,24
1	ea	$\checkmark$	16.00.140	Side panel right SCC, CM 61 left hinged as of 04/2004	199,39
1	ea	√	16.00.142	Side panel right SCC, CM 201 as of 04/2004	276,68
1	еа	$\checkmark$	16.00.143	Side panel left SCC line 201	replaced by 16.00.143P
1	ea	√	16.00.143P	Side panel left SCC line 201 as of 04/2004	333,15
1	еа	$\checkmark$	16.00.146	Side panel right SCC, CM 62	replaced by 16.00.146P
1	ea	√	16.00.146P	Side panel right SCC, CM 62 as of 04/2004	253,59
1	ea	$\checkmark$	16.00.147	Side panel left SCC line 62 as of 04/2004	211,64
1	ea	√	16.00.151	Side panel right SCC, CM 62 left hinged as of 04/2004	207,31
1	ea	$\checkmark$	16.00.154	Side panel right SCC, CM 102 as of 04/2004	247,88
1	еа	√	16.00.155	Side panel left SCC line 102	replaced by 16.00.155P
1	ea	$\checkmark$	16.00.155P	Side panel left SCC line 102 as of 04/2004	262,01
1	ea	$\checkmark$	16.00.158	Side panel right SCC, CM 202 as of 04/2004	316,93
1	ea	$\checkmark$	16.00.163	Top cover SCC line 61/101 as of 04/2004	288,73
1	ea	$\checkmark$	16.00.180	Crossbar top SCC line 61/101 as of 04/2004	26,03
1	ea	$\checkmark$	16.00.181	Crossbar below SCC line, CM 61/101 as of 04/2004	35,38
1	ea	√	16.00.186	Crossbar top SCC line 62 as of 04/2004	36,68
1	ea	$\checkmark$	16.00.187	Back panel SCC line 61 as of 04/2004	228,92
1	ea	√	16.00.188	Back panel SCC line 102 as of 04/2004	372,55
1	еа		16.00.190	Front panel SCC line 102	replaced by 16.00.299
1	еа		16.00.194	Front panel SCC line 61 left hinged	replaced by 16.00.295
1	ea	$\checkmark$	16.00.198	Back panel SCC line 202E as of 04/2004	290,75
1	ea	$\checkmark$	16.00.201	Back panel SCC line 62 as of 04/2004	192,11
1	еа	√	16.00.231	Dial f. pulse generator OEM, black-grey SCC, SCC_WE, VCC	replaced by 16.00.231P

QTY	Unit		Part no.	Description non-binding recommended re for U	tail gross price K Market GBP
1	ea	√	16.00.231P	Dial f. pulse generator OEM, black-grey SCC, SCC_WE, VCC as of 04/2004	8,15
1	ea		16.00.232	Dial f. pulse generator blue SCC line SCC 61-202, VCC 111-311	replaced by 16.00.232P
1	ea		16.00.232P	Dial f. pulse generator blue SCC line SCC 61-202, VCC 111-311 as of 04/2004	6,56
1	ea		16.00.273	Top cover SCC line 61/G	replaced by 16.00.815
1	ea		16.00.275	Top cover SCC line 62/G	replaced by 16.00.819
1	ea		16.00.281	Cap for service door SCC line 61-202	replaced by 2039.0331P
1	ea		16.00.282	Dial SCC line CM 61-202	replaced by 16.00.282P
1	ea		16.00.282P	Dial SCC line CM 61-202 as of 04/2004	3,80
1	ea	$\checkmark$	16.00.290	Front panel SCC line 101 as of 04/2004	401,81
1	ea		16.00.292	Air inlet filter SCC line 61-202 E/G	replaced by 16.01.662P
1	ea	√	16.00.294	Front panel SCC line 61 as of 04/2004	376,18
1	ea	$\checkmark$	16.00.295	Front panel SCC line 61 left hinged as of 04/2004	425,59
1	еа	√	16.00.296	Front panel SCC line 201/202 w. hand shower	replaced by 16.00.296P
1	ea	$\checkmark$	16.00.296P	Front panel SCC line 201/202 w. hand shower as of 04/2004	624,31
1	ea	√	16.00.299	Front panel SCC line 102 as of 04/2004	462,33
1	ea	$\checkmark$	16.00.312	Top cover SCC line 62 as of 04/2004	239,74
1	ea	√	16.00.322	Crossbar below f. tulip SCC line SCC/CM 62/102 as of 04/2004	40,35
1	ea	$\checkmark$	16.00.323	Crossbar below SCC line CM 62/102 as of 04/2004	75,49
1	ea	$\checkmark$	16.00.325	Crossbar below SCC/CM 61/101	replaced by 16.00.325P
1	ea	$\checkmark$	16.00.325P	Crossbar below SCC/CM 61/101 as of 04/2004	47,67
1	ea		16.00.329	Cover f. USB interface SCC, CM 61-202, VCC 111-311 as of 04/2004	10,06
1	ea	$\checkmark$	16.00.330	Crossbar top SCC line 201 as of 04/2004	34,21
1	ea	√	16.00.331	Crossbar top SCC line 102/202 as of 04/2004	39,14
1	ea	$\checkmark$	16.00.332	Top cover SCC line 202 as of 04/2004	360,83
1	ea	√	16.00.333	Top cover SCC line 202/G as of 04/2004	351,65
1	ea	$\checkmark$	16.00.334	Top cover SCC line 201/G as of 04/2004	406,47
1	ea	√	16.00.335	Top cover SCC line 102/G as of 04/2004	254,31
1	ea	$\checkmark$	16.00.337	Top cover SCC line 201 as of 04/2004	390,25
1	ea	√	16.00.340	Top cover SCC line 102/E as of 04/2004	247,84
1	еа	$\checkmark$	16.00.358	Crossbar front panel SCC line 201/202	replaced by 16.00.358P
1	ea	√	16.00.358P	Crossbar front panel SCC line 201/202 as of 04/2004	85,58
1	ea		16.00.360	Cover f. RS232 interface SCC as of 04/2004	4,03
1	ea	√	16.00.373	Front panel SCC line CM 201/202 as of 04/2004	584,87
1	ea	$\checkmark$	16.00.382	Back panel SCC line 201/G as of 04/2004	374,61
1	ea	√	16.00.383	Back panel SCC line 202G as of 04/2004	568,22
1	ea		16.00.384	Bracket f.door cont. swit. SCC, CM 61-202 T.Inf.16/2004	replaced by 16.00.384S
1	ea		16.00.384S	Bracket for door contact switch LM1 LM2; F-G as of 03/2020	1,37
1	ea		16.00.385	Mounting device f. sealing lip panel insert SCC line 61-202	replaced by 16.00.387P

QTY	Unit		Part no.	Description non-binding recommended re for U	tail gross price K Market GBP
1	m		16.00.386	Sealing lip f. panel insert SCC line 61-202	replaced by 16.00.387P
1	еа		16.00.387	Mounting device f. sealing lip panel insert SCC line 61-202	replaced by 16.00.387P
1	ea		16.00.387P	Mounting device f.sealing + sealing lip SCC line 61-202 as of 04/2004	22,00
1	ea		16.00.404	Equal nippel female 1/2"	3,13
1	ea		16.00.409	Brass catch F3/8"	2,50
1	ea	$\checkmark$	16.00.410	Control panel left Thermojet as of 01/1999	132,83
1	ea		16.00.411	Nipple reduction 3/4"-1/2"	3,36
1	ea		16.00.412	Brass catch M3/8" F1/2"	3,04
1	ea		16.00.414	Nippel equal MM 3/4"	3,08
1	еа		16.00.445	Low central frontage Thermojet 200	replaced by 16.00.445P
1	ea		16.00.445P	Low central frontage Thermojet 200	647,71
1	ea	$\checkmark$	16.00.513	Overlay left Basic 110	227,62
1	ea		16.00.555	Overlay *RAT* SCC line SCC as of 04/2004	40,52
1	ea		16.00.556	Overlay *RAT* SCC line, CM as of 04/2004	48,36
1	ea		16.00.565	Dial f. pulse generator OEM, red SCC line SCC 61-202 as of 04/2004	7,13
1	еа		16.00.567	Mounting device f. sealing lip panel insert SCC line 61-202 *OEM*	replaced by 16.00.569P
1	ea		16.00.569	Mounting device f.sealing + sealing lip SCC line 61-202 *OEM*	replaced by 16.00.569P
1	еа		16.00.569P	Mounting device f.sealing + sealing lip SCC line $61-202 * OEM^*$ as of $04/2004$	21,79
1	ea	$\checkmark$	16.00.622	Front panel SCC line 101 OEM as of 04/2004	279,49
1	еа		16.00.641	Sealing lip f. panel insert SCC line 61-202	replaced by 16.00.569
1	ea	$\checkmark$	16.00.655	Overlay left 110	265,17
1	ea	$\checkmark$	16.00.663	Door catch Armoire Combi	24,22
1	ea		16.00.673	Air inlet filter SCC line 61-202	replaced by 16.01.662P
1	ea	$\checkmark$	16.00.681	Crossbar front panel SCC line 102 as of 04/2004	52,30
1	ea	$\checkmark$	16.00.720	Protective cap Type 555 600	29,94
1	ea		16.00.724	Tulip cpl.black RAL7021 VCC	replaced by 87.00.255
1	ea	√	16.00.725	Gasket f. Tulip VCC 112-311	replaced by 16.00.725P
1	ea	$\checkmark$	16.00.725P	Gasket f. Tulip VCC 112-311 as of 01/05	18,84
1	ea		16.00.726	Handshower and socket holder	replaced by 87.00.255
1	еа		16.00.727	Funnel	replaced by 87.00.255
1	ea	$\checkmark$	16.00.749	Top cover SCC line 61/101/E *ship* Left hinged as of 04/2004	260,31
1	ea		16.00.762	Overlay *FR* SCC line, SCC as of 04/2004	38,12
1	ea		16.00.763	Overlay *FR* SCC line, CM as of 04/2004	48,53
1	ea		16.00.766	Overlay *ME* SCC line, SCC as of 04/2004	161,15
1	ea		16.00.767	Overlay *ME* SCC line, CM/E as of 04/2004	33,23
1	ea		16.00.774	Overlay *NA* SCC line SCC as of 04/2004	195,00
1	ea		16.00.775	Overlay *AL* SCC line SCC/E as of 04/2004	101,17
1	ea		16.00.779	Overlay *FU* SCC line, SCC as of 04/2004	133,10
1	ea		16.00.783	Overlay *LB* SCC line, SCC/E as of 04/2004	123,90

QTY	Unit		Part no.	Description	non-binding recommende	d retail gross price or UK Market GBP
1	ea		16.00.787	Overlay *GI* SCC line, SCC	C/E as of 04/2004	94,83
1	ea		16.00.800	Overlay *AP* SCC line, CN	as of 04/2004	46,96
1	ea		16.00.802	Overlay *KF* SCC line, SC	C/E as of 04/2004	144,81
1	ea	$\checkmark$	16.00.815	Top cover SCC line 61/G		193,87
1	ea	$\checkmark$	16.00.817	Top cover SCC line 101/G	6 as of 04/2004	337,32
1	ea	$\checkmark$	16.00.820	Top cover SCC line 62/G	*left hinged* as of 04/2004	269,38
1	ea		16.00.822	Dial OEM, black-grey SCC	line CM 61-202 as of 04/2004	4,19
1	ea		16.00.823	Dial OEM, red SCC line CM	A 61-202 as of 04/2004	3,16
1	ea	$\checkmark$	16.00.844	Bottom plate f. isolation of	over Vitro VCC 112-311 as of 01/05	96,20
1	ea		16.00.846	Front panel console with \	/itro VCC 211/311	replaced by 87.00.161
1	ea		16.00.847	Front panel console VCC 1	112-311	replaced by 16.01.389RA
1	ea	√	16.00.851	Back panel console 112 V	CC Line 112	replaced by 16.00.851RA
1	ea	$\checkmark$	16.00.851RA	Back panel console VCC L	ine 112 as of 01/05	331,80
1	ea	$\checkmark$	16.00.855	Pan right front panel asser	mbly VCC 112 01/05	93,35
1	ea	$\checkmark$	16.00.856	Pan left front panel assem	bly VCC 111/112 as of 01/2005	167,73
1	еа		16.00.857	Front panel console with \	/itro VCC 112	replaced by 87.00.162
1	еа		16.00.864	Overlay VCC/E *FRIMA* \	/CC/E	replaced by 16.01.169P
1	ea		16.00.903	Overlay *FA* SCC line, SCC	C as of 04/2004	116,54
1	ea		16.00.932	Isolation heating element	Vitro VCC 112-311 01/05	95,96
1	еа		16.00.933	Storage case left complete	VCC 112	replaced by 16.01.230RA
1	ea		16.00.934	Glass for Vitro VCC		replaced by Control panel Vitro with overlay
1	ea		16.00.994	Overlay Thermocabinet as	s of 04/2004	126,75
1	ea		16.01.003	Overlay-Logo *AL* SCC lir	ne as of 04/2004	1,32
1	ea		16.01.005	Overlay-Logo *FU* SCC li	ne as of 04/2004	1,58
1	ea		16.01.006	Overlay-Logo *ME* SCC li	ne as of 04/2004	1,58
1	ea		16.01.011	Overlay-Logo *NA* SCC li	ne as of 04/2004	11,50
1	ea		16.01.013	Overlay-Logo *KF* SCC lin	ne as of 04/2004	1,58
1	ea		16.01.054	Locking panel f. Sousvide	SCC, CM as of 04/2004	6,18
1	еа		16.01.071	Side panel right pan comp	lete VCC 211/311	replaced by 16.01.071RA
1	ea	√	16.01.078	Magnetic lock for storage 01/2005	cabinet VCC 111/111+/112/112+ as of	13,62
1	ea	$\checkmark$	16.01.079	Lower door hinge for stor	age cabinet VCC 112	replaced by 16.01.079RA
1	ea		16.01.080	Distance nut door hinge sl	corage case	replaced by 16.01.080P
1	ea		16.01.080P	Distance nut door hinge sl	corage case	1,89
1	ea		16.01.088	Stop for storage cabinet d	rawer VCC 112 as of 01/05	12,23
1	ea	$\checkmark$	16.01.094	Drawer for storage case V	CC 112	replaced by 16.01.094RA
1	ea	$\checkmark$	16.01.094RA	Retractable shelf for storage 01/2006	ge case VCC 112 as of 01/2005 up to	260,11
1	еа		16.01.096	Storage case left VCC 112		replaced by 16.01.230RA

QTY	Unit		Part no.	Description non-binding recommended re for U	etail gross price IK Market GBP
1	еа		16.01.096RA	Storage case left VCC 112	replaced by 16.01.230RA
1	ea		16.01.106	Storage case right VCC 112	replaced by 16.01.251RA
1	еа		16.01.106RA	Storage case right VCC 112	replaced by 16.01.251RA
1	еа		16.01.107	Storage case right complete VCC 112	replaced by 16.01.230RA
1	ea		16.01.146	Bracket for door contact switch SCC, CM 61-102 Tech.Info 16/2004 as of 11/2004	1,73
1	ea	√	16.01.160	Side panel right for console VCC Line 211/311	replaced by 16.01.160RA
1	ea	$\checkmark$	16.01.160RA	Side panel right for console VCC Line 211/311 as of 01/05	418,25
1	ea		16.01.169	Overlay VCC/E *Rational* 112-311 VCC/E 112-311	replaced by 16.01.169P
1	ea		16.01.169P	Overlay VCC/E *Rational* 112-311 VCC/E 112-311 as of 01/05	87,44
1	ea		16.01.179	Tulip cpl.blue RAL5008 VCC 112-311	replaced by 87.00.256
1	ea	$\checkmark$	16.01.196	Fixing device magnet storage case	16,24
1	ea		16.01.204	Overlay Armoire Combi	replaced by 82.00.223
1	ea		16.01.205	Control panel with Vitro VCC 112	replaced by 87.00.162
1	еа		16.01.206	Control panel with Vitro VCC 211/311	replaced by 87.00.161
1	ea	√	16.01.230	Storage case left with door VCC 112	replaced by 16.01.230RA
1	ea	$\checkmark$	16.01.230RA	Storage case left with door VCC 112 as of 01/2005	1095,74
1	ea	$\checkmark$	16.01.242	Support of roller for drawer VCC 112	104,11
1	ea	$\checkmark$	16.01.244	Drawer for storage case VCC 112 as of 01/2006 up to 09/2014	225,20
1	ea		16.01.250	Storage case left without door VCC 112	replaced by 16.01.230RA
1	ea		16.01.250RA	Storage case left without door VCC 112	replaced by 16.01.230RA
1	ea	√	16.01.251	Storage case right with door VCC 112	replaced by 16.01.251RA
1	ea	$\checkmark$	16.01.251RA	Storage case right with door VCC 112 as of 01/2005	1095,74
1	еа		16.01.270	Storage case right without door VCC 112	replaced by 16.01.270RA
1	еа		16.01.270RA	Storage case right without door VCC 112	replaced by 16.01.251RA
1	ea		16.01.305	Holding device for power supply cable SCC line 201/202 mobile as of 04/2006	141,24
1	еа		16.01.319	Side panel right for console VCC Line 211/311	replaced by 16.01.320RA
1	еа	√	16.01.320	Side panel right for console VCC Line 211/311	replaced by 16.01.320RA
1	ea	$\checkmark$	16.01.320RA	Side panel right for console VCC Line 211/311 as of 12/06	262,20
1	ea		16.01.327	Opening mechanism for panel insert SCC line 61-202	replaced by 16.01.327P
1	ea		16.01.327P	Opening mechanism for panel insert SCC line 61-202 as of 04/2004	12,97
1	ea		16.01.341	Control panel Vitro 211-311 VCC 211-311	replaced by 87.00.265

QTY	Unit	: Pa	Part no.	Description non-binding recommended references for L	etail gross price IK Market GBP
1	ea	$\checkmark$	16.01.360	Bottom panel insulation vitro VCC	replaced by 16.01.360P
1	ea	$\checkmark$	16.01.360P	Bottom panel insulation vitro VCC as of 12/2006	36,48
1	ea		16.01.373	Control panel Vitro VCC 111/111+/112/112+	replaced by 87.00.264
1	ea	$\checkmark$	16.01.375	Side panel right pan complete VCC 211/311	replaced by 16.01.375RA
1	ea	$\checkmark$	16.01.375RA	Side panel right pan complete VCC 211/311 as of 11/06	361,15
1	ea		16.01.377	Front trim panel f. pan VCC 311	replaced by 16.01.377RA
1	ea	$\checkmark$	16.01.377RA	Front trim panel f. pan VCC 311 as of 12/06	469,97
1	ea	$\checkmark$	16.01.378	Side panel left pan complete VCC 211/311 as of 12/06	360,77
1	ea		16.01.385	Front panel pan 311 VCC 311	replaced by 16.01.385RA
1	ea	$\checkmark$	16.01.385RA	Front panel pan 311 VCC 311 as of 12/2006	255,16
1	ea		16.01.389	Front panel console VCC 112-311	replaced by 16.01.389RA
1	ea	$\checkmark$	16.01.389RA	Front panel console VCC 112-311 as of 12/06	590,37
1	ea	$\checkmark$	16.01.392	Control panel w/o Vitro 211-311 VCC 211-311 as of 12/2006	435,07
1	ea		16.01.431	Control panel w/o Vitro 112 VCC 112 as of 01/2005	228,89
1	еа		16.01.433	Gasket f. breather tube d=53mm SCC, CM 61/62/101, VCC	replaced by 16.01.433P
1	ea		16.01.433P	Gasket f. breather tube d=53mm SCC, CM $61/62/101$ , VCC as of 04/2004 up to $11/2009$	2,61
1	ea		16.01.434	Gasket f. breather tube d=73mm SCC, CM 102-202/SCC_WE, CM_P 102	replaced by 16.01.434P
1	ea		16.01.434P	Gasket for venting tube d=73mm SCC, CM 102-202/SCC_WE, CM_P 102, LM1 LM2; B-E as of 04/2004	5,18
1	ea		16.01.450	Left side panel of pan VCC 211-311	replaced by 16.01.450RA
1	ea	$\checkmark$	16.01.450RA	Left side panel of pan *RA* VCC 211-311 as of 09/07	455,42
1	ea		16.01.452	Right side panel of pan VCC 211-311	replaced by 16.01.452RA
1	ea	$\checkmark$	16.01.452RA	Right side panel of pan VCC 211-311 as of 09/2007	324,48
1	ea	$\checkmark$	16.01.453	Pan front panel VCC 311	561,28
1	ea	$\checkmark$	16.01.454RA	Pan back panel VCC 311 as of 09/2007	338,44
1	ea	$\checkmark$	16.01.464	Back panel console VCC 111-311 as of 11/2007	177,97
1	ea		16.01.467	Front panel console VCC 111-311	replaced by 16.03.266P
1	ea	$\checkmark$	16.01.479P	Back panel console for rear drain VCC 111-311 as of 11/2007	232,11
1	ea	√	16.01.488	Crossbar below SCC line, SCC 61/101	replaced by 16.01.488P
1	ea	$\checkmark$	16.01.488P	Crossbar below SCC line, SCC 61/101 as of 09/2008	44,85
1	ea	$\checkmark$	16.01.493	Front panel SCC line, SCC 201 as of 09/2008	536,48
1	ea	$\checkmark$	16.01.499	Side panel left for right frame VCC 211-311 as of 11/2007 up to 02/2016	716,30
1	ea	$\checkmark$	16.01.511	Crossbar below SCC line CM 62/102 as of 09/2008	96,55
1	ea		16.01.526	Air inlet filter for left side SCC line 61/101/201/G	replaced by 16.01.526P
1	ea		16.01.526P	Air inlet filter for left side SCC line $61/101/201/G$ as of $04/2004$ up to $09/2011$	10,05
1	ea		16.01.531	Cap for service door SCC line 61-202	replaced by 16.01.531P

QTY	Unit		Part no.	Description non-binding recommended for	retail gross price UK Market GBP
1	ea		16.01.531P	Cap for service door SCC line 61-202 as of 05/2008	0,95
1	ea		16.01.552	Stop bolt for control panel insert SCC line 61-202 as of 05/2008	5,74
1	ea		16.01.579	Gasket f. breather tube d=79mm SCC_WE, CM_P 201/202	replaced by 16.01.579P
1	еа		16.01.579P	Gasket f. breather tube d=79mm SCC_WE, CM_P 201/202 as of 09/2011	3,74
1	ea	√	16.01.600	Crossbar below SCC line, SCC 61/101 w/o hand shower as of 09/2008	50,81
1	еа		16.01.662	Air inlet filter SCC line	replaced by 16.01.662P
1	ea		16.01.662P	Air inlet filter SCC line as of 04/2004	11,26
1	ea		16.01.666	Front panel pan VCC 211	replaced by 16.01.666RA
1	еа	√	16.01.666RA	Front panel pan VCC 211 as of 01/2009 up to 04/2015	225,02
1	еа		16.01.667	Front panel pan VCC 311	replaced by 16.01.667RA
1	ea	√	16.01.667RA	Front panel pan VCC 311 as of 01/2009 up to 07/2015	253,22
1	еа		16.01.748	Gasket f. breather tube d=63mm SCC_WE, CM_P 61/62/101	replaced by 16.01.748P
1	еа		16.01.748P	Gasket f. breather tube d=63mm SCC_WE, CM_P 61/62/101 as of 09/2011	2,61
1	еа		16.01.752	Grip of sealing front panel	9,27
1	еа		16.01.805	TFT and MMI bracket VCCM 112-311	replaced by 16.01.805P
1	ea		16.01.805P	TFT and MMI bracket VCCM 112-311 as of 10/2011	17,51
1	ea	√	16.01.837	Front panel CM_P 201/202 as of 04/2004	453,81
1	еа	$\checkmark$	16.01.839	Front panel CM_P 201/202 w. hand shower as of 09/2011	441,59
1	ea	$\checkmark$	16.01.841	Back panel SCC_WE, CM_P 201E as of 09/2011	278,77
1	ea	$\checkmark$	16.01.842	Back panel SCC_WE, CM_P 202E as of 09/2011	296,02
1	ea	$\checkmark$	16.01.843	Back panel SCC_WE, CM_P 201G as of 09/2011	278,77
1	ea	$\checkmark$	16.01.844	Back panel SCC_WE, CM_P 202G as of 09/2011	375,38
1	ea	$\checkmark$	16.01.855	Front panel SCC_WE, CM_P 61	replaced by 16.01.855P
1	ea	$\checkmark$	16.01.855P	Front panel SCC_WE, CM_P 61 as of 09/2011	320,39
1	ea	$\checkmark$	16.01.856	Front panel SCC_WE, CM_P 62 as of 09/2011	324,64
1	еа	$\checkmark$	16.01.857	Front panel SCC_WE, CM_P 101	replaced by 16.01.857P
1	ea	$\checkmark$	16.01.857P	Front panel SCC_WE, CM_P 101 as of 09/2011	354,23
1	ea	$\checkmark$	16.01.858	Front panel SCC_WE, CM_P 102 as of 09/2011	419,73
1	ea	$\checkmark$	16.01.859	Front panel SCC_WE, CM_P 61 left hinged as of 09/2011	393,65
1	ea	$\checkmark$	16.01.861	Front panel SCC_WE, CM_P 101 left hinged as of 09/2011	337,56
1	еа	√	16.01.863	Front panel SCC_WE 201/202	replaced by 16.01.863P
1	ea	$\checkmark$	16.01.863P	Front panel SCC_WE 201/202 as of 09/2011	534,38
1	ea		16.01.878	Overlay *RAT* CM_P as of 09/2011	40,23
1	ea		16.01.880	Overlay *RAT* SCC_WE as of 09/2011	60,51
1	еа		16.01.904	Upper PCB protection VCC 111-311	replaced by 87.00.456
1	ea		16.01.905	Lower PCB protection VCC 111-311	replaced by 87.00.456
1	ea		16.01.908	Sealing f. panel insert SCC_WE, CM_P	replaced by 16.01.908P

QTY	Unit	:	Part no.	Description	non-binding recommende	d retail gross price or UK Market GBP
1	ea		16.01.908P	Sealing f. panel insert SCC_	WE, CM_P as of 09/2011	8,43
1	еа	$\checkmark$	16.01.910	Cover f. control pcb w. gasł	tet SCC_WE 61-202	replaced by 16.01.910P
1	ea	$\checkmark$	16.01.910P	Cover f. control pcb w. gas	tet SCC_WE 61-202 as of 09/2011	24,27
1	ea	$\checkmark$	16.01.924	Back panel SCC_WE, CM_I	P 61E as of 09/2011	216,84
1	ea	$\checkmark$	16.01.925	Back panel SCC_WE, CM_I	9 62E	replaced by 16.01.925P
1	ea	$\checkmark$	16.01.925P	Back panel SCC_WE, CM_I	P 62E as of 09/2011	282,40
1	ea	$\checkmark$	16.01.926	Back panel SCC_WE, CM_I	P 101E as of 09/2011	264,03
1	еа	√	16.01.927	Back panel SCC_WE, CM_I	P 102E	replaced by 16.01.927P
1	ea	$\checkmark$	16.01.927P	Back panel SCC_WE, CM_I	P 102E as of 09/2011	281,89
1	еа		16.01.929	Overlay *FRIMA* VCC_ME	112-311	replaced by 16.02.111P
1	ea	$\checkmark$	16.01.940	Tulip for handshower with	gasket CM_P 201/202 as of 09/2011	31,63
1	ea	$\checkmark$	16.01.941	Tulip for handshower with	gasket CM_P 201/202 as of 09/2011	36,00
1	еа	$\checkmark$	16.01.942	Tulip for handshower SCC_	WE 201/202	replaced by 16.01.942P
1	ea	$\checkmark$	16.01.942P	Tulip for handshower SCC_	WE 201/202 as of 09/2011	39,23
1	ea	$\checkmark$	16.01.943	Tulip for handshower SCC_	WE 201/202 as of 09/2011	41,59
1	еа		16.01.965	Opening mechanism for pa 09/2011	nel insert SCC_WE, CM_P 61-202 as of	9,03
1	ea	$\checkmark$	16.01.971P	Pan panel for right pan VC	C 112 as of 08/2011	239,20
1	еа		16.01.974	Gasket for pulse generator	VCC	replaced by 16.01.974P
1	ea		16.01.974P	Gasket for pulse generator	VCC	1,46
1	еа		16.01.980	Side panel right for console	VCC 211-311	replaced by 16.01.981P
1	еа	$\checkmark$	16.01.981	Side panel right for console	with nut cage VCC 211-311	replaced by 16.01.981P
1	еа	$\checkmark$	16.01.981P	Side panel right for console 10/2011	with nut cage VCC 211-311 as of	240,57
1	еа		16.01.996	Side panel right for console	VCC 112	replaced by 16.01.997
1	ea	$\checkmark$	16.01.997	Side panel right for console	with nut cage VCC 112 as of 10/2011	292,30
1	ea	$\checkmark$	16.02.001	Side panel left console VCC	111/112 as of 07/2011	290,42
1	еа	√	16.02.062	Dial f. pulse generator SCC	_WE 61-202, VCCM 112-311	replaced by 16.02.062P
1	еа	$\checkmark$	16.02.062P	Dial f. pulse generator SCC 09/2011	_WE 61-202, VCCM 112-311 as of	20,43
1	ea	$\checkmark$	16.02.072	Pan back panel VCC 311 as	s of 07/2011	294,80
1	еа		16.02.076	Gasket set TFT VCCM 112-	311	replaced by 16.02.076P
1	ea		16.02.076P	Gasket set TFT VCCM 112-	311 as of 10/2011	22,94
1	ea	$\checkmark$	16.02.078	Back trim panel for pan VC	C 211 as of 07/2011	256,15
1	еа	√	16.02.098	Crossbar below CM_P 61/	101 w. hand shower	replaced by 16.02.098P
1	ea	$\checkmark$	16.02.098P	Crossbar below CM_P 61/	101 w. hand shower as of 09/2011	48,00
1	ea		16.02.111	Overlay *Rational* VCC_MI	112-311	replaced by 16.02.111P
1	ea		16.02.111P	Overlay *Rational* VCC_MI	112-311 as of 10/2011	51,18
1	ea		16.02.112	Overlay *Metos* VCC 112-	311	replaced by 16.02.112P

QTY	Y Unit Part no. Description non-binding recommended retail gro for UK Mark				etail gross price IK Market GBP	
1	ea		16.02.112P	Overlay *Metos* VCC	C 112-311 as of 10/2011	71,30
1	ea	$\checkmark$	16.02.152	Top cover SCC_WE,	CM_P 61/101/E	replaced by 16.02.152P
1	ea	$\checkmark$	16.02.152P	Top cover SCC_WE,	CM_P 61/101/E as of 09/2011	264,48
1	ea	$\checkmark$	16.02.153	Top cover SCC_WE,	CM_P 62E	replaced by 16.02.153P
1	ea	$\checkmark$	16.02.153P	Top cover SCC_WE,	CM_P 62E as of 09/2011	331,59
1	ea	$\checkmark$	16.02.154	Top cover SCC_WE,	CM_P 102E as of 09/2011	328,29
1	ea	$\checkmark$	16.02.155	Top cover SCC_WE,	CM_P 61/101/E left hinged as of 09/2011	247,92
1	ea	√	16.02.156	Top cover SCC_WE,	CM_P 62E left hinged as of 09/2011	341,75
1	ea	$\checkmark$	16.02.157	Top cover SCC_WE,	CM_P 102E left hinged as of 09/2011	384,09
1	еа	√	16.02.158	Top cover SCC_WE,	CM_P 61G	replaced by 16.02.158P
1	ea	$\checkmark$	16.02.158P	Top cover SCC_WE,	CM_P 61G as of 09/2011	196,55
1	ea	√	16.02.159	Top cover SCC_WE,	CM_P 62G	replaced by 16.02.159P
1	еа	$\checkmark$	16.02.159P	Top cover SCC_WE,	CM_P 62G as of 09/2011	313,42
1	еа	$\checkmark$	16.02.160	Top cover SCC_WE,	CM_P 101G	replaced by 16.02.160P
1	ea	$\checkmark$	16.02.160P	Top cover SCC_WE,	CM_P 101G as of 09/2011	277,00
1	ea	$\checkmark$	16.02.161	Top cover SCC_WE,	CM_P 102G as of 09/2011	335,62
1	ea	$\checkmark$	16.02.162	Top cover SCC_WE,	CM_P 61G left hinged as of 09/2011	255,50
1	ea	$\checkmark$	16.02.163	Top cover SCC_WE,	CM_P 62G left hinged as of 09/2011	283,36
1	ea	$\checkmark$	16.02.164	Top cover SCC_WE,	CM_P 101G left hinged as of 09/2011	264,37
1	ea	$\checkmark$	16.02.166	Top cover SCC_WE,	CM_P 201E	replaced by 16.02.166P
1	ea	$\checkmark$	16.02.166P	Top cover SCC_WE,	CM_P 201E as of 09/2011	303,83
1	еа	$\checkmark$	16.02.167	Top cover SCC_WE,	CM_P 202E	replaced by 16.02.167P
1	ea	$\checkmark$	16.02.167P	Top cover SCC_WE,	CM_P 202E as of 09/2011	343,62
1	ea	$\checkmark$	16.02.168	Top cover SCC_WE,	CM_P 201G	replaced by 16.02.168P
1	ea	$\checkmark$	16.02.168P	Top cover SCC_WE,	CM_P 201G as of 09/2011	300,31
1	еа	$\checkmark$	16.02.169	Top cover SCC_WE,	CM_P 202G	replaced by 16.02.169P
1	ea	$\checkmark$	16.02.169P	Top cover SCC_WE,	CM_P 202G as of 09/2011	340,65
1	ea	$\checkmark$	16.02.187	Right side panel of p	an VCC 211-311 as of 07/2011 up to 04/2015	276,63
1	ea	$\checkmark$	16.02.189	Left side panel of par	NCC 211-311	replaced by 16.02.189P
1	ea	$\checkmark$	16.02.189P	Left side panel of par	NCC 211-311 as of 07/2011	158,42
1	еа		16.02.196	Overlay *FR* SCC_W	/E	replaced by 16.01.880
1	еа		16.02.197	Overlay *FR* CM_P		replaced by 16.01.878
1	ea		16.02.198	Overlay *ME* SCC_V	VE as of 09/2011	63,17
1	ea	$\checkmark$	16.02.270	Top cover SCC_WE,	CM_P 61/101/E *ship* as of 09/2011	265,15
1	ea		16.02.312	Upper PCB protection	on VCC 111-311	replaced by 87.00.511
1	ea		16.02.313	Lower PCB protection	n VCC 111-311	replaced by 87.00.511
1	ea	$\checkmark$	16.02.344	Back panel SCC_WE	, CM_P 61E as of 09/2011	168,14
1	ea	√	16.02.372	Back panel SCC_WE	, CM_P 101E as of 09/2011	259,62

QTY	Unit		Part no.	Description	non-binding recommended r for U	etail gross price JK Market GBP
1	ea	$\checkmark$	16.02.373	Back panel SCC_WE, Cl	M_P 102E as of 09/2011	350,54
1	ea		16.02.462	Overlay *FRIMA* VCCM	112T-112L	replaced by 16.02.489
1	ea	$\checkmark$	16.02.469	Pan right front panel as	sembly VCCM 112T as of 02/2014	402,29
1	ea		16.02.477	USB socket cover VCCA	1 112T	5,89
1	ea	$\checkmark$	16.02.478	Front panel console VC	CM 112T as of 02/2014	215,22
1	ea		16.02.489	Overlay *Rational* VCC	M 112T-112L as of 02/2014	67,85
1	ea		16.02.495P	Cable grommet Ø40		3,01
1	ea		16.02.509	Overlay *Fujimak* VCC_	ME 112-311 as of 10/2011	74,46
1	ea	$\checkmark$	16.02.519	Cover for technical conr	ection VCCM 112T as of 05/2016	45,40
1	ea	$\checkmark$	16.02.530	Cover right for rear tech	nical access VCCM 112T	101,27
1	ea	$\checkmark$	16.02.531	Cover left for back tech	nical compartment VCCM 112T	101,89
1	ea		16.02.547	Locking panel f. Sousvic	e SCC_5S, CM_P as of 09/2011	4,31
1	ea		16.02.549	Overlay *BL* SCC_WE	as of 09/2011	60,04
1	ea	$\checkmark$	16.02.557P	Side panel for pan left V	CC 112 as of 08/2011	254,97
1	еа		16.02.559	Side panel for right pan	VCCM 112T	replaced by 16.02.559P
1	ea	$\checkmark$	16.02.559P	Side panel for right pan	VCCM 112T	202,16
1	ea	$\checkmark$	16.02.565	Side panel left console \	/CCM 112T	201,25
1	ea	√	16.02.566	Side panel right console	VCCM 112T	182,15
1	m		16.02.569	Sealing V 10x1mm		replaced by 16.02.569P
1	ea	√	16.02.569P	Sealing V 10x1mm		21,86
1	ea		16.02.571	Overlay *HA* SCC_WE	as of 09/2011	79,34
1	ea	√	16.02.621	Crossbar below with tu	ip CMP 61/101 as of 09/2011	66,32
1	еа	$\checkmark$	16.02.623	Crossbar below with tu	ip SCC 61/101	replaced by 16.02.623P
1	ea	$\checkmark$	16.02.623P	Crossbar below with tu	ip SCC 61/101 as of 09/2011	86,41
1	ea	$\checkmark$	16.02.655	Retractable shelf for sto	rage case VCCM 112 as of 09/2014	416,59
1	ea	√	16.02.657	Stop for retractable she	f for storage case VCCM 112 as of 09/2014	42,16
1	еа	$\checkmark$	16.02.667	Front panel SCC_WE, C	M_P 61	replaced by 16.02.667P
1	ea	√	16.02.667P	Front panel SCC_WE, C	M_P 61 as of 09/2016	644,49
1	ea	$\checkmark$	16.02.716	Front panel *left hinged	* SCC_WE, CM_P 61 as of 09/2016	568,78
1	ea	√	16.02.717	Front panel *Sousvide*	SCC_WE, CM_P 61 as of 09/2016	327,89
1	еа	$\checkmark$	16.02.728	Front panel SCC_WE, C	M_P 62	replaced by 16.02.728P
1	ea	$\checkmark$	16.02.728P	Front panel SCC_WE, C	M_P 62 as of 09/2016	617,46
1	ea	$\checkmark$	16.02.731		* SCC_WE, CM_P 62 as of 09/2016	311,14
1	ea	√	16.02.737	Front panel SCC_WE, C		replaced by 16.02.737P
1	ea	$\checkmark$	16.02.737P	Front panel SCC_WE, C	M_P 101 as of 09/2016	646,95
1	ea	√	16.02.740	Front panel *left hinged	* SCC_WE, CM_P 101 as of 09/2016	605,48
1	еа	$\checkmark$	16.02.746	Front panel SCC_WE, C		replaced by 16.02.746P
1	ea	√	16.02.746P	Front panel SCC_WE, C	M_P 102 as of 09/2016	639,45
1	еа	$\checkmark$	16.02.760	Front panel SCC_WE 20		replaced by 16.02.760P
1	еа	√	16.02.760P	Front panel SCC_WE 20	01/202 as of 09/2016	748,59
1	ea		16.02.763	Front panel CM_P 201/		749,95

QTY	Unit		Part no.	Description non-binding recommended for	retail gross price UK Market GBP
1	ea		16.02.865	Sealing f. panel insert SCC_WE	replaced by 16.02.865P
1	ea		16.02.865P	Sealing f. panel insert SCC_WE as of 09/2016	9,37
1	ea		16.02.870	Opening mechanism for panel insert SCC_WE, CM_P 61-202 as of 09/2016	11,98
1	ea	$\checkmark$	16.02.885	Side panel right SCC XS 623 as of 09/2016	180,93
1	ea	√	16.02.889	Cover f. control pcb w. gasket SCC_WE 61-202	replaced by 16.02.889P
1	ea	$\checkmark$	16.02.889P	Cover f. control pcb w. gasket SCC_WE 61-202 as of 09/2016	22,26
1	ea		16.02.898	Overlay *RAT* SCC_WE as of 09/2016	64,76
1	ea	$\checkmark$	16.02.905	Crossbar top SCC XS 623	replaced by 16.02.905P
1	ea	$\checkmark$	16.02.905P	Crossbar top SCC XS 623 as of 09/2016	58,20
1	ea	$\checkmark$	16.02.914	Front panel pan VCC 311 as of 07/2015	226,78
1	ea	$\checkmark$	16.02.916	Right side panel of pan VCC 211-311 as of 05/2015	390,50
1	ea	$\checkmark$	16.02.917	Front panel pan VCC 211 as of 05/2015	274,26
1	ea	$\checkmark$	16.02.928	Side panel left console VCCM 112L	269,04
1	ea	$\checkmark$	16.02.930	Side panel right console VCCM 112L	269,80
1	ea	√	16.02.941	Side panel for right pan VCCM 112L	312,57
1	еа	$\checkmark$	16.02.948	Crossbar front panel SCC XS 623 left hinged	replaced by 16.02.948P
1	ea	√	16.02.948P	Crossbar front panel SCC 623, LM1; A left hinged as of 09/2016	84,05
1	еа	$\checkmark$	16.02.949	Side panel right SCC XS 623 left hinged	replaced by 16.02.949P
1	ea	√	16.02.949P	Side panel right SCC XS 623 left hinged as of 09/2016	194,06
1	еа	√	16.02.961	Top cover SCC XS 623 left hinged	replaced by 16.02.961P
1	ea	$\checkmark$	16.02.961P	Top cover SCC XS 623 left hinged as of 09/2016	247,31
1	ea	$\checkmark$	16.02.962	Back panel, right SCC XS 623 as of 09/2016	181,47
1	ea	$\checkmark$	16.02.963	Back panel, left SCC XS 623 as of 09/2016	157,93
1	ea		16.02.988	Overlay *RAT* SCC XS 623 as of 09/2016	92,52
1	ea	$\checkmark$	16.02.990	Pan left front panel assembly VCCM 112L as of 01/2016	206,76
1	ea		16.02.992	Crossbar front panel SCC XS 623	replaced by 16.02.992P
1	ea	$\checkmark$	16.02.992P	Crossbar front panel SCC XS 623 as of 09/2016	75,20
1	ea		16.03.000	Overlay *RAT* CM_P as of 05/2016	42,12
1	ea		16.03.038	Overlay *BL* SCC_WE as of 09/2016	59,50
1	ea	$\checkmark$	16.03.088	Pan right front panel assembly VCCM 112L as of 01/2016	143,99
1	ea	√	16.03.178	Top cover SCC XS 623	replaced by 16.03.178P
1	ea	$\checkmark$	16.03.178P	Top cover SCC XS 623 as of 09/2016	228,68
1	ea		16.03.205	Dial CMP 623-202	replaced by 16.03.205P
1	ea		16.03.205P	Dial CMP 623-202 as of 02/2017	4,34
1	ea		16.03.266	Front panel console complete VCC 111-311 VCC 111-311	replaced by 16.03.266P
1	ea		16.03.266P	Front panel console complete VCC 111-311 as of 12/2007	414,79
1	ea	√	16.03.331	Side panel left SCC XS 623	replaced by 16.03.331P
1	ea	$\checkmark$	16.03.331P	Side panel left SCC XS 623 as of 09/2016	181,65
1	ea	$\checkmark$	16.03.339P	Front panel LM1 LM2; B as of 03/2020	347,35

QTY	Unit		Part no.	Description	non-binding recommend	ed retail gross price for UK Market GBP
1	ea		16.03.342P	Sealing f. panel insert LM1 L	A2 as of 03/2020	27,28
1	ea		16.03.356	Washer D35x0.5mm VCCM	112-211-311	4,31
1	ea	$\checkmark$	16.03.372P	Side panel left of pan LMX1	MX2; C-D as of 03/2020	408,67
1	ea	$\checkmark$	16.03.380P	Top cover LM1 LM2; B D(E)	as of 03/2020	296,38
1	ea	$\checkmark$	16.03.382P	Top cover LM1 LM2; B(G) as	of 03/2020	303,80
1	ea	$\checkmark$	16.03.394P	Back panel, left LM1 LM2; D	E as of 03/2020	219,52
1	ea	$\checkmark$	16.03.397P	Side panel left LM1 LM2; D	as of 03/2020	246,65
1	ea	$\checkmark$	16.03.398P	Top cover LM1 LM2; D(G) as	of 03/2020	303,56
1	ea	$\checkmark$	16.03.404P	Top cover LM1 LM2; C E(E)	as of 03/2020	336,49
1	ea	$\checkmark$	16.03.409P	Side panel left LM1 LM2; C	as of 03/2020	278,10
1	ea	$\checkmark$	16.03.410P	Top cover LM1 LM2; C(E) as	of 03/2020	338,40
1	ea	√	16.03.419P	Side panel left LM1 LM2 E a	s of 03/2020	278,05
1	ea	$\checkmark$	16.03.420P	Top cover LM1 LM2; E(G) as	of 03/2020	340,71
1	ea	√	16.03.426P	Top cover LM1 LM2; C E(E)	eft hinged as of 03/2020	397,73
1	ea	$\checkmark$	16.03.433P	Crossbar top LM1 LM2; F as	of 03/2020	50,99
1	ea	√	16.03.436P	Top cover LM1 LM2; F(E) as	of 03/2020	301,86
1	ea		16.03.438P	Side panel left LM1 LM2; F a	s of 03/2020	373,01
1	ea	√	16.03.440P	Top cover LM1 LM2; F(G) as		304,77
1	ea	√	16.03.442P	Top cover LM1 LM2; B D(E) I		302,52
1	ea	√	16.03.444P	Top cover LM1 LM2; B(G) lef	-	316,47
1	ea		16.03.446P	Top cover LM1 LM2; D(G) lef		316,28
1	ea	√	16.03.453P	Crossbar top LM1 LM2; G a	-	50,78
1	ea	√	16.03.456P	Top cover LM1 LM2; G(E) as		368,33
1	ea	√	16.03.458P	Side panel left LM1 LM2; G		465,89
1	ea	√	16.03.460P	Top cover LM1 LM2; G(G) as		362,09
1	ea	√	16.03.462P	Top cover LM1 LM2; C(G) lef		355,04
1	ea	√	16.03.464P	Top cover LM1 LM2; E(G) lef		360,37
1	ea		16.03.466P	Front panel LM1 LM2; B left		374,76
1	ea	√	16.03.469P	Front panel LM1 LM2; C left	-	379,39
1	ea	√	16.03.473P	Front panel LM1 LM2; D left	-	392,45
1	ea	√	16.03.489P	Lower panel for pan LMX; D		208,07
1		√	16.03.491P	Front panel console LMX; C-		replaced by
1	ea	~	10.05.491P			16.04.691P
1	еа	$\checkmark$	16.03.527	Control panel protection wit	n glas VCCM 112-211-311	replaced by 16.03.527P
1	ea	$\checkmark$	16.03.527P	Control panel protection wit	n glas VCCM 112-211-311	419,34
1	ea	$\checkmark$	16.03.539P	Side panel left LM1 LM2; B	as of 03/2020	254,63
1	ea	$\checkmark$	16.03.552P	Rear technical compartment	cladding LMX; A-B as of 03/2020	361,35
1	ea	$\checkmark$	16.03.553P	Side panel left for console LM	NX; C-D as of 03/2020	466,50
1	ea		16.03.554P	Side panel right for console l	MX; C-D as of 03/2020	359,49
1	ea	$\checkmark$	16.03.556P	Side panel right of pan LMX1	MX2; C-D as of 03/2020	385,63
1	ea	$\checkmark$	16.03.564P	Control panel RATIONAL LN	X1 LMX2; A as of 03/2020	1180,86
1	ea	$\checkmark$	16.03.565P	Control panel RATIONAL LN	X; B-D as of 03/2020	1170,02
1	ea	$\checkmark$	16.03.616	Side panel left for right frame	e VCC 211-311 as of 06/2017	274,29
1	ea	$\checkmark$	16.03.631P	Front panel LM1 LM2; D as		368,39
1	ea	$\checkmark$	16.03.634P	Front panel LM1 LM2; C as		358,06
1	ea	$\checkmark$	16.03.637P	Front panel LM1 LM2; E as o		375,32
1	ea	√	16.03.680P	Top cover SCC XS 623 + Ulti		240,82
1	ea	$\checkmark$	16.03.688P	Front panel LM1 LM2; F-G a		502,86

QTY	Unit		Part no.	Description non-binding recommended for	retail gross price UK Market GBP
1	ea		16.03.701P	Sealing block LAN LM1, LM2 as of 03/2020	6,06
1	ea		16.03.706P	Sealing device for left panel LMX; C-D as of 03/2020	15,80
1	ea	$\checkmark$	16.03.711P	Front panel for pan LMX; D as of 03/2020	486,67
1	ea		16.03.729P	Gasket f. breather tube d=117.3mm LM1 LM2; F-G as of 03/2020	5,01
1	ea	$\checkmark$	16.03.735P	Cover f. control pcb w. gasket LM1 LM2; B-G as of 03/2020	56,26
1	ea	$\checkmark$	16.03.747P	Fixing display / pcb LM1; B-G as of 03/2020	14,35
6	ea		16.03.748P	Metal cramp f. panel insert LM1 LM2; B-G as of 03/2020	7,14
1	ea		16.03.749P	Hook for parking position LM1 LM2; B-G as of $03/2020$	2,04
1	ea		16.03.751P	Fastening device for OEM film LM1; B-G as of 03/2020	5,09
1	ea		16.03.752P	Dial f. pulse generator LM2; B-G as of $03/2020$	3,83
1	ea	$\checkmark$	16.03.756P	Dial f. pulse generator LM1; A-G, LMX; A-D as of 03/2020	22,49
1	ea	$\checkmark$	16.03.769S	Chassis rear cover LMX; C-D as of 03/2020	6,33
1	ea	$\checkmark$	16.03.791P	Front panel console LMX; A-B as of 03/2020	177,73
1	ea		16.03.827P	Sticker differential protection LMX; A-D as of 03/2020	53,12
1	ea	$\checkmark$	16.03.828P	Control panel OEM LMX; A as of 03/2020	1282,16
1	ea	$\checkmark$	16.03.829P	Control panel OEM LMX; B-D as of 03/2020	1271,98
1	ea	$\checkmark$	16.03.830P	Back panel for pan LMX; D as of 03/2020	322,32
1	ea	$\checkmark$	16.03.841P	Back panel for pan LMX; C as of 03/2020	377,53
1	ea	$\checkmark$	16.03.842P	Lower panel for pan LMX; C as of 03/2020	225,49
1	ea	$\checkmark$	16.03.844P	Front panel for pan LMX; C as of 03/2020	361,49
1	ea	$\checkmark$	16.03.859P	Console panelling LMX; B as of 03/2020	527,14
1	ea	$\checkmark$	16.03.875P	Console panelling LMX; A as of 03/2020	340,12
1	ea	$\checkmark$	16.03.878P	Front panel cover for USB assembly LMX; A-D as of 03/2020	42,60
1	ea	$\checkmark$	16.03.889P	Front panel LM1 LM2; E left hinged as of 03/2020	398,44
1	ea	$\checkmark$	16.03.929P	Cover f. control pcb w. gasket LM1; A as of 03/2020	43,26
1	ea	$\checkmark$	16.03.987P	Back panel, left LM1 LM2; B-C as of 03/2020	189,75
1	ea	√	16.03.993P	Fixing display / pcb LM1; A as of 03/2020	12,67
1	ea		16.03.994P	Fastening device for OEM film LM1; A as of 03/2020	5,09
1	ea	√	16.03.997P	Socket flap LMX; A-D as of 03/2020	28,48
1	ea	$\checkmark$	16.04.050S	Chassis underneath cover LMX; D as of 03/2020	286,32
1	ea	√	16.04.051S	Chassis underneath cover LMX; C as of 03/2020	262,70
1	еа	$\checkmark$	16.04.052P	Cover for technical connection VCCM 112T as of 10/2013 up to 04/2016	164,65
1	ea	$\checkmark$	16.04.062P	Sealing block LM2 as of 03/2020	9,55
1	ea	$\checkmark$	16.04.064P	Inner protective cover of the control panel LMX; A-D as of 03/2020	80,68
1	ea	$\checkmark$	16.04.073P	Side panel right LM1 LM2; B as of 03/2020	303,46
1	ea	$\checkmark$	16.04.074P	Side panel right LM1 LM2; B left hinged as of 03/2020	299,34
1	ea	$\checkmark$	16.04.075P	Side panel right LM1 LM2; C as of 03/2020	319,25
1	еа	$\checkmark$	16.04.076P	Side panel right LM1 LM2; C left hinged as of 03/2020	318,92
1	ea	$\checkmark$	16.04.077P	Side panel right LM1 LM2; D as of 03/2020	280,49
1	ea	$\checkmark$	16.04.078P	Side panel right LM1 LM2; D left hinged as of 03/2020	286,54
1	ea	$\checkmark$	16.04.079P	Side panel right LM1 LM2; E as of 03/2020	315,14
1	еа	$\checkmark$	16.04.080P	Side panel right LM1 LM2; E left hinged as of 03/2020	378,23
1	ea	√	16.04.081P	Side panel right LM1 LM2; F as of 03/2020	407,66
1	ea	$\checkmark$	16.04.082P	Side panel right LM1 LM2; G as of 03/2020	510,86
1	ea	√	16.04.083P	Back panel, right LM1 LM2; B as of 03/2020	239,38
1	еа	$\checkmark$	16.04.084P	Back panel, right LM1 LM2; C as of 03/2020	267,80
1	ea	√	16.04.085P	Back panel, right LM1 LM2; B *int. Fett.* as of 03/2020	260,51

QTY	Unit		Part no.	Description	non-binding recommended for	retail gross price UK Market GBP
1	ea	$\checkmark$	16.04.086P	Back panel, right LM1 L	M2; D as of 03/2020	235,81
1	ea	$\checkmark$	16.04.087P	Back panel, right LM1 L	M2; E as of 03/2020	269,20
1	ea	$\checkmark$	16.04.088P	Back panel LM1 LM2; F	as of 03/2020	414,07
1	ea	$\checkmark$	16.04.089P	Back panel LM1 LM2; G	as of 03/2020	522,91
1	ea	$\checkmark$	16.04.090P	Back panel LM1 LM2; F	*int. Fett.* as of 03/2020	488,83
1	ea	$\checkmark$	16.04.091P	Crossbar top LM1 LM2;	B D as of 03/2020	46,54
1	ea	$\checkmark$	16.04.093P	Crossbar top LM1 LM2;	C E as of 03/2020	60,27
1	ea	$\checkmark$	16.04.095P	Back panel, right LM1 L	W2; C *int. Fett.* as of 03/2020	288,55
1	ea	$\checkmark$	16.04.096P	Back panel, right LM1 L	W2; E *int. Fett.* as of 03/2020	294,69
1	ea	$\checkmark$	16.04.097P	Back panel LM1 LM2; G	*int. Fett.* as of 03/2020	583,16
1	ea		16.04.110P	Cover for door mountin	g support LM1 LM2; B-G as of 03/2020	1,82
1	ea	$\checkmark$	16.04.112P	Back panel, right LM1 L	M2; D *int. Fett.* as of 03/2020	303,09
1	ea	$\checkmark$	16.04.121P	Door mounting support	top LM1 LM2; B-E left hinged as of 03/2020	21,12
1	ea	$\checkmark$	16.04.187P	Control panel Metos LN	X; B-D as of 03/2020	1314,75
1	ea	$\checkmark$	16.04.188P	Control panel Metos LN	X; A as of 03/2020	1282,16
1	ea	$\checkmark$	16.04.189P	Control panel Fujimak L	MX; B-D as of 03/2020	1314,75
1	ea	$\checkmark$	16.04.190P	Control panel Fujimak L	MX; A as of 03/2020	1282,16
1	ea	√	16.04.204S	On-Off sensor support	-MX as of 03/2020	2,18
1	еа		16.04.236P	Shutter sticker option w 03/2020	ithout differential protection LMX; A-D as of	3,21
1	ea		16.04.318P	Sealing block LAN/USB	LM1; A as of 03/2020	5,82
1	ea		16.04.319P	Sealing block BUS LM1;	A as of 03/2020	5,82
1	ea		16.04.407S	Shower tulip shutter LM	X; A-D as of 03/2020	7,01
1	ea		16.04.408P	Sheet metal option with	out hand shower as of 03/2020	3,11
1	ea		16.04.410P	Insert *TH* LM1 A as of	03/2020	31,48
1	ea		16.04.412P	Insert *MC* LM1 A as o	f 03/2020	50,60
1	ea		16.04.413P	Insert *TH* LM1; B-G a	s of 03/2020	25,33
1	ea		16.04.415P	Insert *MC* LM1; B-G a	s of 03/2020	33,57
1	ea		16.04.416P	Insert *ALDI* LM1; B-G	as of 03/2020	34,61
1	ea		16.04.511P	Insert *KFC* LM1; B-G	as of 03/2020	32,39
1	ea		16.04.513P	Insert *KFC* LM1 A as o	of 03/2020	30,51
1	ea		16.04.516P	Insert *Spar* LM1; B-G	as of 03/2020	33,70
1	ea		16.04.521P	Insert *SP* LM1 A as of	03/2020	46,89
1	ea		16.04.556P	Insert *KFC_ZH* LM1; E	-G as of 03/2020	23,01
1	ea	√	16.04.606P	Cover f. control pcb w. g	asket LM1 LM2; B-G as of 03/2020	57,06
1	ea	$\checkmark$	16.04.691P	Front panel console LM	(; C-D as of 11/2022	Price on request
1	ea	√	16.04.696P	Front panel console LM	(; A-B as of 11/2022	Price on request
1	ea		1603.0143	Rivet 3,2x8		replaced by 1603.0165P
10	ea		1603.0161	Rivet 3,2x6		2,10
1	еа		1603.0162	Rivet 3,2x9		replaced by 1603.0165P
50	ea		1603.0163	Rivet 3,2x8 CNS		replaced by 1603.0163P
50	ea		1603.0163P	Rivet 3,2x8 CNS		12,02
50	ea		1603.0164	Rivet 3,2x10		25,82
50	еа		1603.0165	Rivet 3,2x9,5 CNS		replaced by 1603.0165P
50	ea		1603.0165P	Rivet 3,2x9,5 CNS		51,26

QTY	Unit	Part no.	Description	non-binding recommended retail gross price for UK Market GBP
50	еа	1603.0166	Rivet 3,2x7,9 CNS closed	replaced by 1603.0166P
50	ea	1603.0166P	Rivet 3,2x7,9 CNS closed	13,97
10	еа	1603.0168	Rivet 3,2x8 A4	replaced by 1603.0168P
10	еа	1603.0168P	Rivet 3,2x8 A4	3,09
10	еа	1604.0161	Rivet 4x6 CNS	replaced by 1604.0161P
10	ea	1604.0161P	Rivet 4x6 CNS	5,94
50	ea	1604.0162	Rivet 4x8, CNS	32,39
10	еа	1604.0164	Rivet 4x12	replaced by 1604.0164P
10	еа	1604.0164P	Rivet 4x12	9,15
50	еа	1604.0165	Rivet 4x9,9	replaced by 1604.0165P
50	еа	1604.0165P	Rivet 4x9,9	39,48
25	еа	1604.0167	Rivet 4x10	replaced by 1604.0167P
25	еа	1604.0167P	Rivet 4x10	12,15
1	еа	1900.0100	Flow controller blue Classic 6, 1.5 l	/min 8,76
1	еа	1900.0101	Flow controller green Classic 101	2.5 I/min 9,06
1	еа	1900.0102	Flow controller red 5 l/min	3,60
1	еа	1900.0103	Flow controller orange Classic 20	81/min 8,28
1	еа	1900.0200	Strainer for solenoid valve	replaced by 1900.0200P
1	ea	1900.0200P	Strainer for solenoid valve	12,70
1	ea	1900.0201	Condensation filter for humidity	14,12
1	ea	1900.0202	Water filter	replaced by 1900.0202P
1	ea	1900.0202P	Water filter as of 05/1993	1,04
1	ea	1900.0203	Ceramic tube 40mm for Humidity	hose set 3,29
2	ea	1901.0041	Spring clip stainless steel	replaced by 1901.0041P
2	ea	1901.0041P	Spring clip stainless steel	8,30
10	ea	1901.0042	Clamp C-line 61/101 as of 05/19	993 5,84
1	ea	20.00.394	Door gasket SCC line 61	replaced by 20.02.550P
1	ea	20.00.394P	Door gasket SCC line 61	replaced by 20.02.550P
1	ea	20.00.395	Door gasket SCC line 62	replaced by 20.02.551P
1	еа	20.00.395P	Door gasket SCC line 62	replaced by 20.02.551P
1	еа	20.00.396	Door gasket SCC line 101	replaced by 20.02.552P
1	еа	20.00.396P	Door gasket SCC line 101	replaced by 20.02.552P
1	еа	20.00.397	Door gasket SCC line 102	replaced by 20.02.553P
1	еа	20.00.397P	Door gasket SCC line 102	replaced by 20.02.553P
1	еа	20.00.398	Door gasket SCC, CM 201	replaced by 20.00.398P

QTY	Unit		Part no.	Description	non-binding recommended retail gross price for UK Market GBP
1	ea		20.00.398P	Door gasket SCC CMP 201, LM1	LM2; F as of 04/2004 84,84
1	ea		20.00.399	Door gasket SCC, CM 202	replaced by 20.00.399P
1	ea		20.00.399P	Door gasket SCC CMP 202, LM1	LM2; G as of 04/2004 91,08
1	ea	$\checkmark$	20.00.425	Motor mounting bar SCC_WE, C	M_P 201/202 as of 09/2011 78,50
5	ea		20.00.480	Split-pin 3.2x22 A2	1,14
1	еа		20.00.481	Shaft for lower cap	replaced by 24.00.760
1	ea	$\checkmark$	20.00.483	Connection of probe D4,8mm	71,67
1	ea	$\checkmark$	20.00.485	Upper axis of pan jack TJ 110	70,91
1	ea	$\checkmark$	20.00.490	Upper axis of pan jack TJ 200	57,15
1	ea	$\checkmark$	20.00.590	Gas cylinder right 950N Frimax J	et 141,12
1	ea		20.00.680	O-ring 21x 1.5	replaced by 20.00.680P
1	ea		20.00.680P	O-ring 21x 1.5	1,25
1	ea	$\checkmark$	20.00.685	Shaft toppling pan welded VCC 1	12 01/05 567,08
1	ea		20.00.692	O-ring 24X3 EPDM	1,87
1	ea		20.00.694	Shaft toppling welded VCC 211/	311 replaced by 87.00.589
1	ea	$\checkmark$	20.00.695	Ring shaft toppling right VCC 21	1/311 01/05 316,99
1	ea	$\checkmark$	20.00.696	Swing shaft lever for pan VCC 21	1/311 as of 01/05 122,66
1	ea		20.00.701	Key arm toppling pan VCC 211/3	211 replaced by 20.00.701P
1	ea	√	20.00.701P	Key arm toppling pan VCC 211/3	311 01/05 5,01
1	ea		20.00.708	O-ring 106x2	3,15
1	ea		20.00.710	Graphit plate for heating element	1400W VCC 111/112/211 replaced by 20.00.710P
1	ea		20.00.710P	Graphit plate for heating element 01/2005	1400W VCC 111/112/211 as of 3,69
1	ea		20.00.714	Graphit plate big for heating elem 01/05	nent 5600W VCC line 112-311 as of 15,39
1	ea		20.00.715	Ring MB DU 12/12 VCC 111+/	112+ replaced by 20.02.506
1	ea		20.00.716	Locking roller pan VCC 111P/11	2P replaced by 20.02.506
1	ea		20.00.721	Front trim panel f. pan VCC 311	replaced by 20.00.721RA
1	ea	$\checkmark$	20.00.721RA	Front panel f. pan VCC Line 311	as of 01/05 529,60
1	ea		20.00.722	Pan back panel VCC Line 211	replaced by 20.00.722RA
1	ea	$\checkmark$	20.00.722RA	Pan back panel VCC Line 211 as	of 01/05 346,42
1	еа		20.00.818	Washer maintenance roller bolt V	CC 211P/311P replaced by 87.00.643
1	ea	$\checkmark$	20.00.846P	Stop for pan VCC 211/311 as of	01/05 108,41
1	ea	$\checkmark$	20.00.849	Thermocouple bundle VCC 112	01/05 114,08
1	ea	$\checkmark$	20.00.851	Thermocouple harness VCC 211	as of 01/2005 up to 03/2008 242,65
1	ea		20.00.852	Thermocouple bundle VCC 311	replaced by 87.00.094
1	ea	$\checkmark$	20.00.853	Thermocouple pan left VCC 111/	(112 as of 01/05 21,28
1	ea	$\checkmark$	20.00.854	Thermocouple pan right VCC 112	2 as of 01/05 23,38
1	ea	$\checkmark$	20.00.855	Thermocouple pan VCC 211 as c	f 01/05 23,38
1	еа	$\checkmark$	20.00.856	Thermocouple pan VCC 311 as c	f 01/05 24,42

QTY	Unit		Part no.	Description	non-binding recommended retail gross price for UK Market GBP
1	ea		20.00.875	Actuation for pan valve cpl. VCC 112-3	11 replaced by 87.00.592 VCC112 and 87.00.606 VCC211-311
1	ea		20.00.879	O-ring 25X1.5 EPDM	2,04
1	ea		20.00.884	Ring MB 16/10 VCC 211P/311P	replaced by 87.00.643
1	ea	√	20.00.888	Locking roller pan VCC 211/311	replaced by 87.00.643
1	ea	$\checkmark$	20.00.898	Coupling valve evacuation VCC 112 01	26,42
1	ea		20.00.905	Sheath for pan valve VCC	replaced by 20.00.905S
1	ea	$\checkmark$	20.00.9055	Sheath for pan valve VCC as of 01/200	05 60,92
1	еа		20.00.914	Pan valve VCC 211/311	replaced by 87.00.474
1	ea		20.00.915	Bowden cable for pan valve VCC 112	replaced by 87.00.462
1	ea	$\checkmark$	20.00.917	Bowden cable for pan valve VCC 211/3	311 01/05 31,64
1	ea	$\checkmark$	20.00.922	Micro switch pan valve position VCC 2	11/311 01/05 39,99
1	еа		20.00.923	Micro switch pan left valve position VC	C 112 replaced by 20.00.922
1	ea	$\checkmark$	20.00.925	Clamp left shaft toppling complete	replaced by 20.00.925P
1	ea	$\checkmark$	20.00.925P	Clamp left shaft toppling complete	62,16
1	ea		20.00.933	Fixing device cable mechanism VCC 21	1/311 replaced by 20.00.950
1	ea		20.00.946	Gasket f. pan valve fixing device VCC 1	12 as of 01/05 23,38
1	ea	$\checkmark$	20.00.947	Lever cpl. f. pan valve VCC 112 as of 07	1/05 42,70
1	ea		20.00.949	Gasket f. pan valve fixing device VCC 2	11/311 as of 01/05 14,74
1	ea	$\checkmark$	20.00.950	Lever assembly pan valve VCC 211/31	1 223,43
1	ea		20.00.952	Friction ring shaft raising pan VCC 211,	/311 1,51
1	ea	$\checkmark$	20.00.957	Lever f. bowden cable pan valve VCC 1	12-311 as of 01/05 241,51
1	ea		20.00.970	Plug for pan valve VCC 111/111+/112	2/112+ replaced by 20.01.712S
1	ea		20.00.972	Plug for pan valve VCC 211/311	replaced by 20.01.653S
1	ea	$\checkmark$	20.00.975	Washer maintenance roller bolt VCC 11	1P/112P 24,92
1	ea		20.00.980	Sheath for pan valve VCC 211/311	replaced by 20.00.905
1	ea	$\checkmark$	20.00.983	Mounting device for Bimetall switch VC	CC 111-311 as of 01/05 35,94
1	ea		20.00.987	Graphit plate for Bimetall switch VCC a	as of 01/2005 1,73
5	еа		20.00.992	Gasket for plug pan valve VCC 111/11	1+/112/112+ replaced by 20.00.992P
5	ea		20.00.992P	Gasket for plug pan valve VCC 111/11	2/112L/112T as of 01/2005 33,77
5	ea		20.00.993	Gasket for plug pan valve VCC 211/31	1 replaced by 20.00.993P
5	ea		20.00.993P	Gasket for plug pan valve VCC 211/31	1 as of 01/05 40,31
1	ea		20.00.998	Outlet sieve Ø70 SCC line 61/101	replaced by 20.00.998P
1	ea		20.00.998P	Outlet sieve Ø70 SCC line 61/101 as	of 04/2004 9,70
1	еа		20.00.999	Outlet sieve Ø80 SCC line 62/102-20	2 replaced by 20.00.999P

QTY	Unit		Part no.	Description non-binding recommended for	retail gross price UK Market GBP
1	ea		20.00.999P	Outlet sieve Ø80 SCC line 62/102-202 as of 04/2004	9,70
1	ea		20.01.027	Actuation for pan valve cpl. VCC 111+/112+	replaced by 87.00.592
1	ea		20.01.030	Actuation for pan valve VCC112, VCCM112-112T	replaced by 20.01.030S
1	ea		20.01.030S	Actuation for pan valve VCC112; VCCM112-112T; LMX1 A-B as of 08/2011	8,78
1	ea	$\checkmark$	20.01.031	Actuation for pan valve VCC 112-311	replaced by 20.01.031P
1	ea	$\checkmark$	20.01.031P	Actuation for pan valve VCC 112-311 as of 12/06	60,15
1	ea		20.01.033	Collar VCC 111/111+/112/112+ as of 01/2006	14,38
1	ea		20.01.036	Rest for motor, pan valve	38,00
1	ea	$\checkmark$	20.01.056	Pan shaft right VCC 111/111+/112/112+ as of 01/2006	239,39
1	ea	$\checkmark$	20.01.059	Lift arm for pan VCC 111/112 as of 01/06	31,05
1	ea		20.01.061	Fixing plate lever pan VCC 111/112 as of 01/06	10,42
1	ea		20.01.062	Ring friction pan shaft VCC 111/111+/112/112+ as of 01/2006	12,36
1	ea	√	20.01.068	Left pan shaft VCC 111/111+/112/112+ as of 01/2006	267,55
1	еа	$\checkmark$	20.01.069	Switching cam f. pan drain valve	51,03
1	ea	√	20.01.072	Pan left w/o pressure VCC 111/112 as of 01/2006	Price on request
1	ea		20.01.073	Pan right w/o pressure VCC 111/112	replaced by 87.00.666
1	еа	√	20.01.079	Gasket EPDM 3x10mm	Price on request
1	m		20.01.079P	EPDM gasket 3x10mm	20,82
1	еа		20.01.092	Bowden cable VCC 111/112/211	replaced by 87.00.462
1	ea	$\checkmark$	20.01.093	Bowden cable VCC 311	23,21
1	еа		20.01.206	Actuation for pan valve right VCC 112	replaced by 87.00.590
1	ea	$\checkmark$	20.01.238	Bundle of Thermocouple Ceramic VCC 211 as of 01/08	304,27
1	ea	√	20.01.239	Bundle of Thermocouple Ceramic VCC 311 as of 01/08	315,84
1	ea	$\checkmark$	20.01.240	Bundle of Thermocouple Ceramic VCC 112 as of 01/08	167,56
1	ea	√	20.01.247	Swing shaft lever for pan VCC 211/311 as of 07/09	121,00
1	ea		20.01.248	Ring shaft toppling black VCC 211/311 as of 01/09	4,67
1	ea		20.01.253	Square back protection heating element VCC 211 as of 05/08	76,13
1	ea		20.01.264	Sheath shaft toppling black VCC 211/311 as of 01/09	5,75
1	ea	√	20.01.279	Motor mounting bar SCC_WE, CM_P 61/62 as of 09/2011	23,01
1	ea	$\checkmark$	20.01.305	Motor mounting bar SCC_WE, CM_P 101/102 as of 09/2011	91,63
1	ea		20.01.411	Bushing for motor mounting bar SCC_WE, CM_P 61-202 as of 09/2011	4,17
1	ea		20.01.448	Gasket for left side of pan VCC 211-311	26,67
1	ea	√	20.01.505	Switching cam f. pan drain valve VCC 111-311 as of 03/10	24,15
1	ea		20.01.508	Spacer for safety temperature limiter VCC 111-311	replaced by 20.01.508P
1	ea		20.01.508P	Spacer for safety temperature limiter VCC 111-311 as of 10/09	8,94
1	ea		20.01.518	Graphit plate for safety temperature limiter VCC 111-311	replaced by 20.01.518P
1	ea		20.01.518P	Graphit plate for safety temperature limiter VCC 111-311 as of 10/09	0,85
1	ea	$\checkmark$	20.01.587	Sheath for pan valve VCC 211-311	replaced by 20.01.587S
1	ea	√	20.01.5875	Sheath for pan valve VCC 211-311 as of 02/2011	81,25

QTY	Unit		Part no.	Description non-binding recommended for	retail gross price UK Market GBP
1	ea		20.01.598	Pan valve cable VCC 111/112/211	replaced by 20.01.598P
1	ea	$\checkmark$	20.01.598P	Pan valve cable VCC 111/112/211 as of 03/2010	26,88
1	ea	$\checkmark$	20.01.600	Support for pan valve motor VCC 111-112	23,12
1	ea		20.01.612P	Insulation interior cabinet cpl. SCC/CM 61E as of 09/2011	211,16
1	ea		20.01.613P	Insulation interior cabinet cpl. SCC/CM 101E as of 09/2011	228,92
1	ea	$\checkmark$	20.01.634	Square of protection heating element VCC 311	replaced by 20.01.634P
1	ea	$\checkmark$	20.01.634P	Square of protection heating element VCC 311 as of 07/2011	23,34
1	ea	√	20.01.635	Square side protection right heating element VCC 211-311	replaced by 20.01.635P
1	еа	√	20.01.635P	Square side protection right heating element VCC 211-311 as of 07/2011	39,69
1	еа		20.01.641	Pan VCC 211	replaced by 87.00.647
1	ea		20.01.642	Pan VCC 311	replaced by 87.00.649
1	ea		20.01.651	Square side protection left heating element VCC 211-311	replaced by 20.01.651P
1	ea	$\checkmark$	20.01.651P	Square side protection left heating element VCC 211-311 as of 07/2011	17,19
1	ea		20.01.653	Plug for pan valve VCC 211/311	replaced by 20.01.653S
1	ea		20.01.6535	Plug for pan valve with gasket VCC 211/311 as of 01/2005	40,64
1	ea		20.01.698	Square back protection heating element VCC 211	replaced by 20.01.698P
1	ea	√	20.01.698P	Square back protection heating element VCC 211 as of 07/2011	18,10
1	ea		20.01.712	Plug for pan valve VCC 112	replaced by 20.01.712S
1	ea		20.01.712S	Plug for pan valve with gasket VCC 112 as of 05/2005	34,99
1	ea	√	20.01.714	Lift arm for pan VCC 111-112 as of 01/06	16,09
1	ea	$\checkmark$	20.01.732	Stop for pan VCC 211/311 as of 07/2011	19,59
1	ea		20.01.755	Isolation for mounting plate for motor SCC_WE, CM_P 61-202	replaced by 20.01.755P
1	ea		20.01.755P	Isolation for mounting plate for motor SCC_WE, CM_P 61-202 as of 09/2011	6,76
1	еа		20.01.758	Pan left VCC 112+	replaced by 87.00.634
1	еа		20.01.763	Shielding for B1 211-311 as of 02/11	84,60
1	еа		20.01.783	Thermocouple harness VCCM 211	replaced by 20.01.783P
1	еа	$\checkmark$	20.01.783P	Thermocouple harness VCCM 211 as of 10/2011	142,81
1	ea		20.01.800	Door gasket SCC, CM 61	replaced by 20.02.550P
1	ea		20.01.800P	Door gasket SCC line 61	replaced by 20.02.550P
1	ea		20.01.801	Door gasket SCC, CM 62	replaced by 20.02.551P
1	еа		20.01.801P	Door gasket SCC line 62	replaced by 20.02.551P
1	еа		20.01.802	Door gasket SCC, CM 101	replaced by 20.02.552P
1	ea		20.01.802P	Door gasket SCC line 101	replaced by 20.02.552P

QTY	Unit		Part no.	Description non-binding recommer	nded retail gross price for UK Market GBP
1	еа		20.01.803	Door gasket SCC, CM 102	replaced by 20.02.553P
1	еа		20.01.803P	Door gasket SCC line 102	replaced by 20.02.553P
1	ea	$\checkmark$	20.01.806	Square of protection heating element VCC 311 up to 12/2005	41,76
1	ea	$\checkmark$	20.01.807	Square of protection heating element VCC 211 up to 12/2005	38,68
1	ea	$\checkmark$	20.01.839	Thermocouple harness VCCM 211 as of 10/2011	117,51
1	ea	$\checkmark$	20.01.840	Thermocouple harness VCCM 311 as of 10/2011	123,90
1	ea	$\checkmark$	20.01.841	Thermocouple harness VCCM 112 as of 10/2011	118,98
1	еа		20.02.029	Lifting cylinder for pan VCCM 112T	replaced by 20.02.029P
1	ea	$\checkmark$	20.02.029P	Lifting cylinder for pan VCCM 112T	532,47
1	еа		20.02.054	Left pan shaft VCCM 112T	replaced by 20.02.746S
1	ea		20.02.066	Lift arm for pan VCCM 112T	13,82
1	ea		20.02.071	Pan shaft right VCCM 112T	replaced by 20.02.747S
1	еа	√	20.02.128	Roofing ring pan shaft VCCM 112T	replaced by 20.02.128P
1	ea	$\checkmark$	20.02.128P	Roofing ring pan shaft VCCM 112T	16,46
1	еа		20.02.130	Shaft jack VCC 211-311+	replaced by 20.02.130S
1	ea		20.02.130S	Shaft jack VCC 211-311+ as of 05/2013	38,83
1	ea		20.02.150	Shaft toppling welded VCC 211/311	replaced by 87.00.589
1	еа		20.02.163	Control lever left of pan valve VCCM 112T	replaced by 87.00.618
1	еа		20.02.166	Control lever right of pan valve VCCM 112T	replaced by 87.00.619
1	еа		20.02.168	Pan valve cable VCCM 112T	replaced by 20.02.168P
1	ea	$\checkmark$	20.02.168P	Pan valve cable LMX1; A-B; VCCM 112T 112L	21,47
5	еа		20.02.173	Sliding axis of control lever of pan valve VCCM 112T	replaced by 20.02.173P
5	ea		20.02.173P	Sliding axis of control lever of pan valve VCCM 112T	5,27
10	еа		20.02.174	Washer Ø32x1	replaced by 20.02.174P
10	ea		20.02.174P	Washer Ø32x1	61,34
1	еа		20.02.195	Compression spring Vitro 1,1x15x20	replaced by 20.02.195P
1	ea		20.02.195P	Compression spring Vitro 1,1x15x20	4,52
1	еа	√	20.02.199	Actuation for pan valve VCCM 112T	replaced by 20.02.199S
1	ea	√	20.02.1995	Actuation for pan valve VCCM 112T as of 01/2014	120,88
1	ea		20.02.200	Fixing plate lever pan VCCM 112T	7,13
1	еа		20.02.201	Lifting cylinder for pan VCC 211/311	replaced by 20.02.201S
1	ea	$\checkmark$	20.02.2015	Lifting cylinder for pan VCC 211/311 as of 02/2016	830,71
1	ea		20.02.214	Compression spring Vitro 36x2.25x22	Price on request
1	ea		20.02.214P	Compression spring Vitro 36x2.25x22	5,99
1	еа		20.02.215	Spring washer VCCM 112T	replaced by 20.02.215P
1	ea		20.02.215P	Spring washer VCCM 112T	4,91

QTY	Unit		Part no.	Description	non-binding recommended retail gross price for UK Market GBP
1	ea	$\checkmark$	20.02.227	Pan valve cable VCC 311 up to 01/200	08 37,71
1	ea		20.02.238	Left pan shaft VCCM 112	replaced by 20.02.751S
1	ea		20.02.240	Pan shaft right VCCM 112	replaced by 20.02.752S
1	ea	√	20.02.248	Tilting cylinder VCCM 112 24V	replaced by 20.02.248P
1	ea	$\checkmark$	20.02.248P	Tilting cylinder VCCM 112 24V as of 01	1/2015 530,29
1	ea		20.02.256	Control lever right of pan valve VCCM 1	112T replaced by 87.00.619
1	еа		20.02.257	Control lever left of pan valve VCCM 11	2T replaced by 87.00.618
1	еа		20.02.406	Shaft hoist swing shaft 10x57 VCCM21	1/311 replaced by 20.02.406S
1	ea		20.02.4065	Shaft hoist swing shaft 10x57 VCCM21	1/311 as of 02/2016 18,78
1	ea	√	20.02.503	Pan left VCC 112L	replaced by 87.00.717
1	ea		20.02.506	Locking roller pan with ring MB DU 12, 01/2005	/12 VCC 111P/112P as of 12,58
1	ea		20.02.511	Graphit plate for heating element 180x	160mm LMX; A-D; VCCM 112L replaced by 20.02.511P
1	ea		20.02.511P	Graphit plate for heating element 180x as of 01/2016	160mm LMX; A-D; VCCM 112L 5,89
1	ea		20.02.515	Outlet sieve SCC XS 623	replaced by 20.02.515P
1	ea		20.02.515P	Outlet sieve SCC 623, LM1; A as of 09,	/2016 6,61
1	ea	$\checkmark$	20.02.521	Tilting cylinder VCCM 112L 24V as of 0	01/2016 571,23
1	ea	√	20.02.523	Lift arm for pan VCCM 112L as of $02/2$	2016 20,25
1	еа	√	20.02.524	Pan right VCC 112L	replaced by 87.00.718
1	ea		20.02.549	Door gasket SCC XS 623	replaced by 20.02.549P
1	ea		20.02.549P	Door gasket SCC CMP 623, LM1 LM2;	A as of 09/2016 57,87
1	ea		20.02.550P	Door gasket SCC CMP 61, LM1 LM2; B	as of 04/2004 61,22
1	ea		20.02.551P	Door gasket SCC CMP 62, LM1 LM2; C	as of 04/2004 67,85
1	ea		20.02.552P	Door gasket SCC CMP 101, LM1 LM2;	D as of 04/2004 70,19
1	ea		20.02.553P	Door gasket SCC CMP 102, LM1 LM2;	E as of 04/2004 76,83
1	еа		20.02.588	Fixing plate lever pan VCCM 112	replaced by 20.02.588S
1	ea		20.02.5885	Fixing plate lever pan VCCM 112 as of	02/2016 9,01
1	ea		20.02.639	Swing shaft lever for pan VCC 211/311	1 replaced by 20.02.655
1	ea	$\checkmark$	20.02.646	Jack gas 600N	26,34
1	ea		20.02.653	Shaft hoist swing shaft 10x38 VCCM21	1/311 replaced by 20.02.653S
1	ea		20.02.653S	Shaft hoist swing shaft 10x38 VCCM21	1/311 as of 02/2016 18,78
1	ea	$\checkmark$	20.02.655	Swing shaft lever for pan VCC 211/311	1 as of 02/2016 118,60
1	ea		20.02.673	Left pan shaft VCCM 112L	replaced by 20.02.673P
1	ea	$\checkmark$	20.02.673P	Left pan shaft VCCM 112L as of 02/20	016 130,78
1	ea	$\checkmark$	20.02.675	Pan shaft right VCCM 112L	replaced by 20.02.675P
1	ea	√	20.02.675P	Pan shaft right VCCM 112L as of 02/2	016 130,78

QTY	Unit		Part no.	Description non-binding recomm	ended retail gross price for UK Market GBP
1	еа		20.02.677	Bushing for motor mounting bar SCC XS 623	replaced by 20.02.677P
1	ea		20.02.677P	Bushing for motor mounting bar SCC 623, LM1; A as of 09/2016	4,62
1	ea		20.02.746	Left pan shaft VCCM 112T	replaced by 20.02.746S
1	ea	$\checkmark$	20.02.746S	Left pan shaft VCCM 112T	128,29
1	ea		20.02.747	Pan shaft right VCCM 112T	replaced by 20.02.747S
1	ea	$\checkmark$	20.02.747S	Pan shaft right VCCM 112T	128,22
1	ea		20.02.751	Left pan shaft VCCM 112	replaced by 20.02.751S
1	ea	$\checkmark$	20.02.7515	Left pan shaft VCCM 112	167,31
1	ea		20.02.752	Pan shaft right VCCM 112	replaced by 20.02.752S
1	ea	$\checkmark$	20.02.752S	Pan shaft right VCCM 112	167,31
1	ea		20.02.807P	Isolation for mounting plate for motor LM1 LM2; B-G as of 03/2	5,53
1	ea	$\checkmark$	20.02.8725	Lift arm for pan LMX; B as of 03/2020	28,79
1	ea		20.02.892P	Bearing left for pan LMX; C-D as of 03/2020	7,76
1	ea	$\checkmark$	20.02.935P	Side panel right for pan left LMX1; B as of 03/2020 up to 08/20.	21 188,90
1	ea	$\checkmark$	20.02.9375	Left pan shaft LMX; A-B as of 03/2020	189,34
1	ea		20.02.940P	Sealing ring for pan shaft LMX; A-B as of 03/2020	19,47
1	ea	$\checkmark$	20.02.943P	Side panel left of pan left LMX1; B as of 03/2020 up to 08/2021	194,19
1	ea	$\checkmark$	20.02.949P	Side panel left of pan right LMX; B as of 03/2020 up to 08/2021	294,43
1	ea	$\checkmark$	20.02.950P	Side panel right of pan right LMX1 MX2; B as of $03/2020$ up to $08/2021$	194,15
1	ea	$\checkmark$	20.03.024P	Stop for pan LMX; C-D as of 03/2020	37,27
1	ea	$\checkmark$	20.03.058P	Pan drain hose LMX; C as of 03/2020	63,78
1	ea	$\checkmark$	20.03.099P	Side panel right for pan left LMX1; A as of 03/2020 up to 10/20	21 143,70
1	ea	$\checkmark$	20.03.100P	Side panel left of pan right LMX; A as of 03/2020 up to 10/2021	143,70
1	ea	$\checkmark$	20.03.190S	Pan shaft LMX; C-D as of 03/2020	203,83
1	ea	$\checkmark$	20.03.226P	Side panel right of pan right LMX1 MX2; A as of 03/2020 up to 10/2021	272,88
1	ea	$\checkmark$	20.03.2485	Pan shaft right LMX; A-B as of 03/2020	171,54
1	ea	$\checkmark$	20.03.249P	Side panel left of pan left LMX1; A as of 03/2020 up to 10/2021	283,86
1	ea		20.03.254P	Mounting piece for pan panel LMX; C-D as of 03/2020	15,95
1	ea	$\checkmark$	20.03.2615	Lift arm for pan LMX1; A as of 03/2020	24,91
1	ea		20.03.265P	Mounting angle for pan panel LMX; A-B as of 03/2020	7,76
1	ea	$\checkmark$	20.03.297S	Lifting cylinder for pan LMX; C-D as of 03/2020	813,99
1	ea	$\checkmark$	20.03.311P	Lifting cylinder for pan and lid LMX1; A 24V as of 03/2020	526,95
1	ea	$\checkmark$	20.03.3235	Lift arm for pan LMX1 LM2; C-D as of 03/2020	142,24
1	ea		20.03.324P	Clip of pan side panel LMX; A-B as of 03/2020	5,27
1	ea	$\checkmark$	20.03.3315	Bearing for pan LMX; C-D as of 03/2020	26,26
1	ea	$\checkmark$	20.03.341S	Master-slave link assembly LMX2; C as of 03/2020	52,04
1	ea	$\checkmark$	20.03.342S	Master-slave link assembly LMX2; D as of 03/2020	56,76
1	ea	$\checkmark$	20.03.346P	Gas spring 900N LMX; C-D as of 03/2020	44,98
1	ea	$\checkmark$	20.03.354P	Graphite plate 6 heating elements as of 01/2020	16,75
1	ea	$\checkmark$	20.03.382S	Inner bearing for pan LMX; C-D as of 03/2020	16,11
1	ea		20.03.449P	Double U-clip 4-5mm	3,47
1	ea	$\checkmark$	20.03.450S	Pan valve cable pan left LMX2; B-D as of 03/2020	24,88
1	ea	$\checkmark$	20.03.451P	Graphite plate 4 heating elements as of 01/2020	13,00

QTY	Unit		Part no.	Description non-binding recommended r	etail gross price JK Market GBP
1	m		20.03.466P	V-profile gasket	6,83
1	ea	$\checkmark$	20.03.471P	Pan insulation LMX; A as of 03/2020	27,79
1	ea	$\checkmark$	20.03.472P	Pan insulation LMX; B as of 03/2020	33,16
1	ea	$\checkmark$	20.03.474P	Pan front insulation LMX1 C as of 03/2020	236,54
1	ea	$\checkmark$	20.03.475P	Pan front insulation LMX; D as of 03/2020	157,52
1	ea	√	20.03.500P	Pan drain hose LMX; D as of 03/2020	101,37
1	ea	√	20.03.504P	Pan reinforcement LMX2; D as of 03/2020	56,21
1	ea	$\checkmark$	20.03.505P	Pan reinforcement LMX2; C as of 03/2020	42,85
1	ea		20.03.538P	Double U-clip 6.9-7.1mm	2,83
1	ea	$\checkmark$	20.03.563P	Left pan front panel LMX1; A-B as of 03/2020	330,13
1	ea	√	20.03.564P	Left pan front panel LM2; A-B as of 03/2020	317,20
1	еа	√	20.03.565P	Right pan front panel LMX1; A-B as of 03/2020	330,13
1	еа	√	20.03.566P	Right pan front panel LMX2; A-B as of 03/2020	317,20
2	ea		20.03.600P	O-ring 9.8x1.5 LMX as of 03/2020	2,61
2	ea		20.03.6005	O-ring 9.8x1.5 + isolator LMX	replaced by 20.03.600P
1	еа		20.03.6265	Master-slave locking system rigidifying piece LMX2; B	6,70
1	ea	√	20.03.6305	Transverse pan reinforcement LMX2; D as of 03/2020	65,79
1	еа	√	20.03.6495	Magnetic contact support LMX2; A-B as of 03/2020	7,63
1	ea	√	20.03.6505	Bowden cable pan right LMX2; B as of 03/2020	24,13
1	ea	√	20.03.6565	Front reinforcement of pan headband LMX2; D as of 03/2020	355,07
1	ea	√	20.03.6585	Front reinforcement of pan headband LMX2; C as of 03/2020	337,89
1	ea	√	20.03.6615	Transverse pan reinforcement LMX2; C as of 03/2020	41,53
1	ea		20.03.6675	Magnetic contact support LMX2; C-D as of 03/2020	10,53
1	ea	√	20.03.6695	Pan flange right LMX2; C-D as of 03/2020	152,71
1	ea	√	20.03.6705	Pan flange left LMX2; C-D as of 03/2020	152,37
1	ea	√	20.03.678P	Lifting cylinder for pan and lid LMX; B 24V as of 03/2020	536,35
2		V	20.03.696P	Connecting link ISO06B-1 Form E	18,07
1	ea				16,23
	ea	v	20.03.700S	Pan spout reinforcement LMX2; C-D as of 03/2020	
2	ea		20.03.705P	Gasket for lid locking assembly LMX2; A-D as of 03/2020	19,47
1	ea	√	20.03.743P	Gas spring 1000N LMX; D as of 03/2020	47,26
1	ea	√ 	20.03.867P	Side panel right for pan left LMX1; A as of 10/2021	98,20
1	еа	√	20.03.869P	Side panel right for pan left LMX1; B as of 08/2021	191,80
1	еа	√	20.03.871P	Side panel left of pan right LMX; A as of 10/2021	98,20
1	еа	√	20.03.873P	Side panel left of pan right LMX; B as of 08/2021	101,87
1	ea	√	20.03.875P	Side panel left of pan left LMX1; A as of 10/2021	187,59
1	ea	√	20.03.877P	Side panel left of pan left LMX1; B as of 08/2021	212,73
1	ea	√	20.03.879P	Side panel right of pan right LMX1 MX2; A as of 10/2021	187,59
1	ea	$\checkmark$	20.03.881P	Side panel right of pan right LMX1 MX2; B as of 08/2021	225,40
1	ea	√	20.03.887P	Key stop LMX; C-D as of 03/2020	5,85
1	ea		2001.0042	Loctite 243 10 ml Screw locking	79,65
1	ea		2001.0043	Loctite 54234 50ml	272,16
1	ea		2001.0104	Compression spring door Classic 201/20 as of 08/1985	4,87
1	ea		2001.0105	Compression spring for door bottom Classic 6/101 as of 04/1989	3,89
1	ea		2001.0106	Compression spring door Classic 201/20 as of 04/1989	5,06
1	ea		2001.0107	Compression spring for door Classic 6/101 as of 04/1989	2,67
1	ea		2001.0108	Compression spring door Classic 6/101 as of 04/1991	2,51
1	ea		2001.0109	Compression spring	replaced by 2001.0109P

QTY	Unit		Part no.	Description non-binding recommended r	etail gross price JK Market GBP
1	ea		2001.0109P	Compression spring as of 06/1997	0,55
1	ea		2001.0110	Compression spring for hand shower C-line	replaced by 2060.1006
1	ea		2001.0111	Compression spring for door holding pin C-line 61/101 as of 05/1993	1,77
1	ea		2001.0112	Compression spring C-line 61/101	replaced by 2001.0112P
1	ea		2001.0112P	Compression spring C-line 61/101 as of 05/1993	4,23
1	ea		2001.0116	Compression spring 3.2x16.2x32mm door CPC-line 61-202 *Ship* as of $06/1997$	16,36
1	ea		2001.0117	Compression spring for safety valve	6,33
1	ea		2001.0118	Compression spring upper door bolt	replaced by 2001.0109P
1	ea		2001.0119	Compression spring 1.6x12.7x67	replaced by 8514.1307P
2	ea		2001.0122	Cone compression spring for drip tray CPC as of 11/1998	2,18
1	ea		2001.0124	Compression spring CPC-line 101/202/G as of 06/1997	10,93
1	ea		2001.0125	Compression spring d=1.0;De=9.0;Lo=36.0;n=9.5	replaced by 2001.0125P
1	ea		2001.0125P	Compression spring d=1.0;De=9.0;Lo=36.0;n=9.5	0,68
10	ea		2001.0203	Star lock d8mm CPC-line CPC/CM/ 61-202/G as of 06/1997	7,42
1	ea		2002.0106	Tension spring for inner window as of 06/1997	5,10
1	ea		2002.0107	Tension spring for front panel CPC-line as of 06/1997	5,22
1	ea	$\checkmark$	2002.0400	Tension spring handshower Classic CD/CM 6/101 up to 01/1993	44,99
1	ea	$\checkmark$	2002.0402	Tension spring handshower Classic CD/CM 201 up to 01/1993	39,63
1	ea		2005.0100	Steel grid for air buffle ø 261mm Classic	replaced by 2005.0103
1	ea		2005.0103	Protective grating,ø259 Classic 101/201/202	244,22
1	ea		2005.0106	Protective grid for cooling fan	replaced by 2005.0106P
1	ea		2005.0106P	Protective grid for cooling fan as of 06/1997	3,69
1	ea	$\checkmark$	2005.0111	Spiral add-on air baffle CPC-line CPC 61-202	replaced by 2005.0111P
1	ea	$\checkmark$	2005.0111P	Spiral add-on air baffle CPC-line CPC 61-202 as of 02/1999	251,40
1	ea		2005.0300	Outlet sieve C-line 61	131,01
1	ea		2005.0301	Outlet sieve C-line 102/202,CPC-line 102	replaced by 2005.0308P
1	ea		2005.0302	Outlet sieve C-line 61-201/CPC-line CPC/61/101/102	replaced by 2005.0307
1	ea	$\checkmark$	2005.0305	Outlet sieve w. disc CPC-line CD/CM 61/101 as of 06/1997	93,48
1	ea		2005.0307	Outlet sieve CPC-line CPC 61/101/201 as of 03/2000	18,35
1	ea	$\checkmark$	2005.0308	Outlet sieve CPC I. 102/202 (SCC I. 61-202 up to 09/2005)	replaced by 2005.0308P
1	ea	$\checkmark$	2005.0308P	Outlet sieve CPC I. 102/202 (SCC I. 61-202 up to 09/2005) as of 10/1999	115,60
1	еа		2005.0401	Castor without brake 100 mm Classic 201/20	replaced by 2005.0401S
1	ea		2005.0401S	Castor without brake 100 mm Classic 201/20 as of 04/1985	136,38
1	еа		2005.0402	Castor with brake for transport-trolley Classic 201/20	replaced by 2005.0402S
1	ea		2005.0402S	Castor with brake for transport-trolley Classic 201/20	194,83
1	ea		2005.0403	Castor without brake ø100mm V2A Classic *trolly*	74,00
1	ea		2005.0404	Castor with brake ø100mm V2A Classic *trolly*	100,30

QTY	Unit		Part no.	Description non-binding recomm	nended retail gross price for UK Market GBP
1	ea		2005.0410	Castor without brake NSF, ø125mm/12.3mm	48,20
1	ea		2005.0411	Castor with brake NSF,ø 125mm/12.3mm	55,80
1	ea		2005.0500	Castor d/125-10.3 w C-line/CPC-line 201/202	replaced by 2005.0502S
1	ea		2005.0501	Castor, 125 mm/10.3 CNS, without brake C-line	replaced by 2005.0502S
1	ea	√	2005.0502	Castor 125mm without brake CNS	replaced by 2005.0502S
1	ea	$\checkmark$	2005.0502S	Castor 125mm without brake CNS	101,58
1	ea		2005.0600	Castor d/125-10.3 with brake C-line/CPC-line 201/202	replaced by 2005.0602S
1	ea		2005.0601	Castor, 125 mm/10.3.CNS, with brake C-line	replaced by 2005.0602S
1	ea	√	2005.0602	Castor 125mm with brake V2A CNS	replaced by 2005.0602S
1	ea	$\checkmark$	2005.0602S	Castor 125mm with brake V2A CNS	148,54
1	еа		2005.0603	Castor, 125mm with brake	replaced by 2005.0602S
1	еа		2005.0604	Castor, 125mm without brake	replaced by 2005.0502S
1	ea		2005.0605	Castor ø125 with brake CNS	replaced by 2005.0602S
1	ea		2005.0606	Castor ø125 without brake CNS	replaced by 2005.0502
1	ea		2010.0700	Fat filter 10x450x655	replaced by 2010.0701
1	ea		2010.0701	Fat filter Classic CD/CM 101 as of 01/1986 up to 03/1991	313,74
1	ea		2010.0710	Fat filter Classic 201 (20-06/88) as of 01/1986	94,04
1	ea		2010.0901	Fat filter Classic 6 / CD5 as of 01/1986	214,34
1	ea		2010.0902	Fat filter Classic 6	replaced by 2010.0901
1	ea		2010.0906	Fat filter Classic 101	replaced by 2010.0907
1	ea		2010.0907	Fat filter Classic 101 as of 04/1991	363,21
1	ea	$\checkmark$	2010.0912	Grease filter left Ultravent as of 03/2001	353,63
1	ea	$\checkmark$	2010.0913	Grease filter right Ultravent as of 03/2001	371,41
1	ea		2010.0914	Activated carbon filter set (2 ea) Ultravent USA/CA/NFPA96	100,33
1	ea		2012.0500	Fan wheel, 350x127 Classic 101/201/(20 up to 06/88)	replaced by 2012.0500P
1	еа		2012.0500P	Fan wheel, 350x127 Classic 101/201/(20 up to 06/88) as of 02/1976 up to 06/1997	582,07
1	ea		2012.0502	Fan wheel C-line CCD/CCM/CCC 61/101/201 50 Hz as of 04/	1995 625,11
1	ea		2012.0504	Fan wheel C-line CCD/CCM/CCC 50 Hz as of 05/1995	1291,85
1	еа	√	2012.0507	Fan wheel CPC-line CPC 61/101/201, CPC 201/G 50Hz	replaced by 2012.0507P
1	еа	$\checkmark$	2012.0507P	Fan wheel CPC-line CPC 61/101/201, CPC 201/G 50Hz as of 06/1997 up to 01/1999	2582,81
1	ea	√	2012.0508	Fan wheel CPC-line CPC/CM 102/202 50 Hz as of 06/1997 up 01/1999	to 1027,85
1	ea		2012.0510	Fan wheel Classic CD/CM/CC 50 Hz as of 06/1988	1088,30
1	ea	$\checkmark$	2012.0511	Fan wheel CPC-line 61 electrical 60 Hz as of 02/1999 up to 12/2	2000 718,96
1	ea	$\checkmark$	2012.0512	Fan wheel CPC-line 61/101/201 50/60 Hz	replaced by 2012.0512P

QTY	Unit	:	Part no.	Description non-binding recommended re for U	tail gross price K Market GBP
1	ea	$\checkmark$	2012.0512P	Fan wheel CPC-line 61/101/201 50/60 Hz as of 02/1999	2588,57
1	ea	$\checkmark$	2012.0513	Fan wheel CPC-line 102/202 50Hz as of 02/1999 up to 12/2000	1040,04
1	ea	$\checkmark$	2012.0514	Fan wheel CPC-line 102/202 50/60Hz	replaced by 2012.0514P
1	ea	$\checkmark$	2012.0514P	Fan wheel CPC-line 102/202 50/60Hz as of 02/1999	652,35
1	ea		2012.0602	Fan wheel Classic CD/CM/CC 6	replaced by 2012.0602P
1	ea		2012.0602P	Fan wheel Classic CD/CM/CC 6	661,49
1	ea		2012.0900	Fan wheel C-line 61/101/201 50 Hz as of 06/1993	645,21
1	ea		2012.0901	Fan wheel C-line 202 50 Hz as of 06/1993	973,96
1	ea		2016.0100	Door lock with plastic buttom Classic 6/101	144,19
1	ea		2016.0402	Cap bolt with locking spring 6x12mm	2,79
1	ea		2016.0403	Cap bolt with locking spring $4x16$ mm C-line $61-202$ as of $06/1993$	3,12
1	ea		2016.0602	Door catch	replaced by 2016.0610
1	ea		2016.0603	Door catch Classic 201/20	replaced by 2016.0603P
1	ea		2016.0603P	Door catch Classic 201/20	62,09
1	ea		2016.0604	Ball catch Classic 201/20	replaced by 2016.0604P
1	ea		2016.0604P	Ball catch Classic 201/20 as of 04/1985	117,82
1	ea		2016.0605	Plastic insert for door catch Classic 201/20 as of 04/1985	5,26
1	еа		2016.0606	Door catch cpl.	replaced by 2016.0610
1	ea		2016.0610	Door catch cpl. Classic C-line 6/101	88,63
1	еа		2016.0611	Door catch-LM	replaced by 2016.0610
1	ea		2016.0615	Door catch mounting device	replaced by 2016.0610
1	ea		2016.0801	Door bolt d10x20 Classic 6/101 as of 08/1984	20,80
1	ea		2016.0802	Door bolt d15x20 Classic 201/20 as of 04/1985	29,99
1	ea		2016.0821	Friction bearing housing HGW wheel	4,65
1	ea		2016.0848	Spacer d16x10 for motor Classic 6-201 as of 08/1984 up to 06/1988	9,45
1	еа		2016.0850	Fitting for bypass	replaced by 2016.0857
1	ea		2016.0857	Fitting for bypass Classic 6/101 as of 04/1989	30,87
1	ea		2016.0864	Door stopping plate Classic 6/101 as of 04/1989	222,60
1	ea		2016.0865	Door stopping bolt Classic 6/101 as of 04/1989	94,41
1	ea		2016.0866	Door stopping bolt cpl. Classic 201/20 as of 04/1989	103,53
1	ea	$\checkmark$	2016.0867	Socket for flow controller Classic 6-20 as of 04/1989	25,71
1	ea		2016.0871	Tension nut M10	88,61
1	ea	$\checkmark$	2016.0873	Plug for pump connection Classic 6-20 as of 10/1989	29,70
1	ea		2016.0875	Motor shaft gasket flange Classic 20 C-line 202 as of 04/1991	151,20
1	ea		2016.0876	Motor shaft gasket flange Classic/C-line/CPC-line 61-201	replaced by 2016.0876P
1	ea		2016.0876P	Motor shaft gasket flange Classic/C-line/CPC-line 61-201 as of 10/1989	15,00
1	ea	$\checkmark$	2016.0883	Threaded connection for quenching nozzle Classic 6-20	replaced by 2016.0883P
1	ea	$\checkmark$	2016.0883P	Threaded connection for quenching nozzle Classic 6-20 as of 04/1991 up to 05/1997	48,63
1	ea		2016.0884	Door stopping plate Classic 6/101 as of 04/1991	107,42

QTY	Unit		Part no. Description non-binding recommended retail gross p for UK Market					
1	ea		2016.0915	Quenching nozzle top Classic/C-/CPC-/SCC-line as of 04/1991	15,07			
1	ea	$\checkmark$	2016.0916	Quenching nozzle top Classic 6/201 as of 04/1991	67,42			
1	ea		2016.0920	Bypass nozzle Classic 6-20 as of 04/1991	15,19			
1	ea	√	2016.0935	Quenching nozzle 2.3 I/min. C-I. 101/201,CPC-I. 61/101, SCC-I. SCC 61, CM 62, CM 101 as of 05/1993	182,75			
1	ea		2016.0936	Quenching nozzle 3.9 I/min C-I. 202, CPC-I. CD/CM 102, SCC-I. CM 102, VCC as of 05/1993	15,07			
1	ea		2016.0940	Control nozzle C-I. CCC/CCM 101,CPC-I. CPC 101, SCC-I. SCC 62/101	replaced by 2016.0940P			
1	ea		2016.0940P	Control nozzle C-I. CCC/CCM 101,CPC-I. CPC 101, SCC-I. SCC 62/101 as of 05/1995	12,60			
1	ea	$\checkmark$	2016.0942	Control nozzle C-I., CPC-I. 102, SCC-I. SCC 62/102 as of 09/1995	48,10			
1	ea	$\checkmark$	2016.0943	Quenching nozzle CPC-I. 201/202, SCC-I. 201/202 as of 06/1997	65,90			
1	ea		2016.0945	Nozzle for CleanJet CPC line 61-202 as of 03/2000	59,59			
1	ea		2016.1002	Teflon bearing humiding control C-line 61/101 as of 05/1995	2,24			
1	ea	$\checkmark$	2016.1006	Plastic washer 30x7mm, door CPC-line 61-202 *Ship* as of 06/1997	72,33			
1	еа	$\checkmark$	2016.1100	Door lock Classic 6/101	replaced by 2016.1100P			
1	ea	$\checkmark$	2016.1100P	Door lock Classic 6/101 as of 08/1984 up to 05/1997	234,42			
1	ea		2016.1102	End-cap door-look Classic 6/101 as of 08/1984 up to 05/1997	2,53			
1	ea		2016.1104	Door lock Classic 6/101 BW	replaced by 2016.1100			
1	ea		2016.1110	Door lock Krefft 6/101	374,54			
1	ea		2016.1120	Plastic washer for door lock Krefft	18,46			
1	ea		2016.1300	Ball catch male Classic 201/20	replaced by 2016.1300P			
1	ea		2016.1300P	Ball catch male Classic $201/20$ as of $04/1985$ up to $05/1997$	43,27			
1	ea	$\checkmark$	2016.1352	Lock for panel cover as of 06/1997	195,45			
1	ea		2016.1400	Door lock cpl. Classic 201/20 as of 04/1985	317,79			
1	ea		2016.1412	Door handle Classic 201/20	replaced by 2016.1412P			
1	ea		2016.1412P	Door handle Classic 201/20 as of 01/1986	212,84			
1	еа		2016.1420	Door lock cpl. Classic 201/20 *Krefft*	replaced by 2016.1400			
1	ea		2016.1430	Door handle Classic 201/20 *Krefft*	replaced by 2016.1412P			
1	ea		2016.1450	Door handle Classic 201/20	replaced by 2016.1412P			
1	ea		2016.1452	Cam for door handle Classic 201/20	replaced by 2016.1452P			
1	ea		2016.1452P	Cam for door handle Classic 201/20 as of 01/1986 up to 05/1997	63,39			
1	ea		2016.1453	Plastic washer f. door lock Classic 201/20	replaced by 2016.1453P			
1	ea		2016.1453P	Plastic washer f. door lock Classic 201/20 as of 01/1986 up to 05/1997	6,15			
1	ea		2016.1454	Washer A10,5 for door lock Classic 201/20	replaced by 2016.1454P			
1	ea		2016.1454P	Washer A10,5 for door lock Classic 201/20 as of 01/1986 up to 05/1997	7,73			
1	ea		2016.1455	Disc spring A40x20 for door lock Classic 201/20	replaced by 2016.1455P			
1	ea		2016.1455P	Disc spring A40x20 for door lock Classic 201/20 as of 01/1986 up to 05/1997	17,96			

QTY	Uni	t	Part no.	Description non-binding recommended r	etail gross price JK Market GBP
1	ea		2016.1456	Allen screw M10x70 Classic 201/20 DIN 912	replaced by 2016.1456P
1	еа		2016.1456P	Allen screw M10x70 Classic 201/20 DIN 912 as of 01/1986 up to 05/1997	2,24
1	ea		2016.1457	Mounting base Classic 201/20	replaced by 2016.1457P
1	ea		2016.1457P	Mounting base Classic 201/20 as of 01/1986 up to 05/1997	54,82
1	еа		2016.1500	Door-handle C-line 61/101	replaced by 2016.1504P
1	ea		2016.1501	Door-handle C-line 201/202	replaced by 2016.1507S
1	ea	$\checkmark$	2016.1504	Door handle Rational C-line 61/101,CPC-line 61-102	replaced by 2016.1504P
1	ea	$\checkmark$	2016.1504P	Door handle Rational C-line 61/101,CPC-line 61-102 as of 05/1993	143,76
1	ea		2016.1505	Door handle C-line 61/101	replaced by 2016.1504P
1	ea		2016.1506	Door handle C-line 61/101 *Frima*	replaced by 2016.1504
1	ea	√	2016.1507	Door handle Rational C-line 102/201/202,CPC-L. 201/202	replaced by 2016.1507S
1	ea	$\checkmark$	2016.15075	Door handle Rational C-line 102/201/202,CPC-L. 201/202 as of 05/1993	157,28
1	ea		2016.1509	Door handle C-line 102/201/202 *Frima*	replaced by 2016.1507S
1	ea		2016.1510	Door handle C-line 61/101 *HP*	replaced by 2016.1515
1	ea	√	2016.1515	Door handle, black CPC-line 61-102 as of 06/1997	97,92
1	ea		2016.1517	Door handle *OEM* RAL9005 CPC-line 201/202	replaced by 2016.1507S
1	еа		2017.1000	Threaded rod M6x120	replaced by 2017.1001
1	ea		2017.1001	Threaded rod M6 x 130	8,47
1	ea		2018.1000	Clevis on threaded rod G 6x12 mm	1,98
1	ea		2020.0300	Plastic-handle for safety-valve	replaced by 2020.0301S
1	ea		2020.0301	Plastic-handle for safety-valve Classic 6-20	replaced by 2020.0301S
1	ea	$\checkmark$	2020.0301S	Plastic-handle for safety-valve Classic 6-20	30,03
1	ea		2020.0400	Fixing device for cable harness CPC/SCC/VCC line as of 06/1997	1,82
1	ea		2022.0100	Silicone gasket red, for PG 9 15x4mm Classic C-line	2,94
5	еа		2022.0101	Grommet d8mm	replaced by 2022.0101P
5	ea		2022.0101P	Grommet d8mm	3,74
5	еа		2022.0104	Grommet 16mm Classic 6-20 21G	replaced by 2022.0104P
5	ea		2022.0104P	Grommet 16mm Classic 6-20 21G	5,43
5	ea		2022.0105	Grommet 40 mm	15,54
1	ea		2022.0110	Pump connection spout Classic 6-20 as of 10/1989 up to 05/1997	45,71
5	ea		2022.0111	Grommet for ignition/monitoring wire CPC-line $61-202/G$ as of $10/1997$	4,73
1	еа		2022.0201	Drain elbow Classic 6/101	replaced by 2022.0201P
1	ea		2022.0201P	Drain elbow Classic 6/101 as of 04/1991	147,13
1	ea		2022.0202	Hose connection piece 40 mm SC-pump	2,98

QTY	Unit	Part no.	Description non-binding recommended re for U	etail gross price K Market GBP
1	ea	2022.0203	Connection hose steam generator	40,70
1	ea	2022.0204	Connection grommet for drop container C-line 61/101	91,24
1	ea	2026.0200	Sealing cone for safety-valve	48,59
1	ea	2026.0201	Sealing cone for safety valve	39,83
1	еа	2026.0300	Thread insert	replaced by 2026.0301
1	ea	2026.0301	Thread insert plastic handle, M5-M8 15mm lg.	15,87
1	ea	2026.0400	Guide bar for safety valve Classic	27,07
1	ea	2031.0800	Rosette d22mm Classic	16,46
5	ea	2031.0900	Washer 15 mm for door Classic 201/20 up to 04/1989	3,76
1	ea	2031.1000	Spacer for mobile oven rack guide rail Classic 6/101	7,89
1	ea	2035.0111	Moistening nozzle Classic CC/20/201,C-line 102-202 as of 10/1990	12,27
1	ea n	/ 2035.0112	Moistening nozzle CPC-line 61/101	replaced by 2035.0112P
1	ea 1	/ 2035.0112P	Moistening nozzle CPC-line 61/101 as of 06/1997	41,05
1	еа	2036.0501	T-fitting G 1/2"	replaced by 2036.0501P
1	ea	2036.0501P	T-fitting G 1/2"	18,25
1	ea	2036.0600	Ermeto gas fitting GE-15 CPC-line CPC 61/G as of 10/1997	12,81
1	ea	2036.0601	Ermeto gas angle adjustable EVW15PL	31,84
1	еа	2036.0606	Ermeto threading EOG-15PL, A3C CPC-line CPC/61/G as of 10/1997	10,38
1	еа	2036.0607	Ermeto gas angle W15 PL A3C CPC-line 101/201/202/G as of 10/1997	61,44
1	еа	2036.0612	Union nut CPC-line 61/G	replaced by 2036.0612P
1	ea	2036.0612P	Union nut CPC-line 61/G as of 10/1997	6,97
1	еа	2036.0613	Cutting ring for gas fitting CPC-line 61/G	replaced by 2036.0613P
1	ea	2036.0613P	Cutting ring for gas fitting CPC-line 61/G as of 10/1997	3,15
1	ea 1	/ 2036.0614	Connecting flange 1/2" f.gas valve CPC-line 61 as of 10/1997	29,41
1	ea	2039.0100	Foot adjustable plastic	8,47
1	ea	2039.0104	Lower part of pedestal C-line 201/202	8,65
1	ea	2039.0105	Lid for pedestal C-line 201/202	2,49
1	еа	2039.0111	Foot adjustable, metal, 40 x 40 Classic/CPC/SCC	replaced by 2039.0111P
1	ea 1	/ 2039.0111P	Foot adjustable, metal, 40 x 40 Classic/CPC/SCC, LM1LM2; F-G as of 01/1988	19,22
1	ea	2039.0112	Upper part of pedestal C-line 61/101	9,72
1	ea	2039.0113	Lower part of pedestal C-L./CPC-L. 61-102 as of 05/1993	10,57
1	еа	2039.0114	Upper part of pedestal 135 mm C-line 61/101; CPC-Line as of 05/1993	15,07
1	ea	2039.0120	Upper part of pedestal 70mm CPC-line 61-102 as of 06/1997	10,40
1	еа	2039.0121	Lower part of pedestal CPC-line 61-102	replaced by 2039.0121P
1	ea	2039.0121P	Lower part of pedestal CPC-line 61-102 as of 06/1997	9,27
1	еа	2039.0122	Upper part of pedestal, 70mm, black grey CPC-line, 61-102 as of 06/1997	23,72
1	ea	2039.0123	Lower part of pedestal, black grey CPC-line, 61-102 as of 06/1997	10,05
1	ea	2039.0124	Foot adjustable plastic 40x40mm as of 06/1997	14,95
1		/ 2039.0126	Foot adjustable, metal 40x40 V2A	replaced by 2039.0126P

QTY	Unit		Part no.	Description non-binding recommended re for U	etail gross price K Market GBP
1	ea	$\checkmark$	2039.0126P	Foot adjustable, metal 40x40 V2A	21,30
1	еа	$\checkmark$	2039.0129	Foot adjustable high-grade steel d=2" CPC-I.61-102 SCC-I.61/101 *Ship* as of 06/1997	87,93
1	ea		2039.0201	End cap door handle rod 20x30x1,5	2,73
1	ea		2039.0204	PVC- end cap Classic 201/20	1,15
1	ea		2039.0309	Cover cap for door C-line 61-202, CPC-L. 201/202 as of 05/1993	1,73
1	еа		2039.0315	Door stopper for left hinged door	replaced by 2039.0316
1	ea		2039.0316	Door stopper for left hinged door Classic, C-line 6/61/101	10,05
1	ea		2039.0317	Pcb- cover Classic CM	29,62
1	ea		2039.0321	Plastic knob for door drip pan C-line 61/101 as of 06/1993	2,61
1	ea		2039.0322	Stop-lug buffer for door C-line 61/101	1,46
5	еа		2039.0326	Spacer for pcb C-line/CPC-line 61-202, Thermojet	replaced by 2039.0326P
5	ea		2039.0326P	Spacer 5x10x13mm as of 05/1993	5,59
1	ea		2039.0327	Plastic cover 40x40mm, black	1,93
1	ea		2039.0329	Plastic corner for gasket pressure frame C-line 61-202	replaced by 2039.0329P
1	ea		2039.0329P	Plastic corner for gasket pressure frame C-line 61-202 as of 05/1993	7,98
1	еа		2039.0331	Cap for service door C-/CPC-/SCC-Line, 61-202	replaced by 2039.0331P
1	еа		2039.0331P	Cap for service door C-/CPC-/SCC-Line, 61-202 as of 05/1993 up to 04/2008	1,26
1	ea		2039.0337	Filter support control panel CPC-line 61-202	replaced by 8455.1377P
1	ea		2039.0338	Corner guard handshower hose CPC-line 201/202 as of 06/1997	4,73
1	ea		2039.0340	Internal lock cover CPC-line 61-102 as of 06/1997	4,09
1	ea	$\checkmark$	2039.0341	Spacer for door CPC-line 201/202 as of 06/1997	59,48
1	ea		2039.0343	Vent cover CPC-line 201/202 as of 06/1997	7,83
1	ea	$\checkmark$	2039.0344	Air box CPC-line 201/202 as of 06/1997	50,36
1	ea		2039.0350	Puls generator pressure setting gasket CPC-line 61-202, Thermojet as of $06/1997$	1,95
1	ea	$\checkmark$	2039.0351	Internal lock cover for safety lock CPC-line 61-102 as of 06/1997	44,99
1	еа		2039.0358	Sealing cap (Cleaner) for container CPC-line 61-102, red as of 03/2000	4,09
1	ea		2039.0359	Sealing cap (Rinse) for container CPC-line 61-102, blue as of 03/2000	4,09
1	еа		2039.0360	Grommet, red for container, ClenJet CPC-line 61/101/102	replaced by 8720.1525
1	еа		2039.0362	Grommet, blue for container, ClenJet CPC-line 61/101/102	replaced by 8720.1525
1	ea		2039.0363	Can Stopper, blue as of 03/2000	3,04
1	ea		2039.0364	Can stopper red as of 03/2000	3,04
1	ea		2039.0365	Silicon fitting piece CPC-line CPC61-202, CleanJet as of 03/2000	2,47
1	ea		2039.0366	Spout *red* f. jerrycan as of 03/2000	10,75
1	ea		2039.0367	Spout *blue* f. jerrycan as of 03/2000	10,75
1	ea	$\checkmark$	2039.0368	Hose guide for hand shower, plastic CPC-line 201/202 as of 06/1997	53,17
1	ea		2039.0370	Spacer 12x1,6 CPC-line as of 01/2001	2,16
1	еа		2039.0371	Drip collector plastic CPC-line 61/101	replaced by 2039.0378P
1	еа		2039.0376	Suction filter for CleanJet tank, black CPC-line 61/101/102	replaced by 8720.1525

QTY	Unit		Part no.	Description non-binding recommen	ded retail gross price for UK Market GBP
1	еа	$\checkmark$	2039.0378	Drip collector plastic CPC-line 61/101	replaced by 2039.0378P
1	ea	$\checkmark$	2039.0378P	Drip collector plastic CPC-line 61/101 as of 09/2001	30,05
1	ea		2039.0401	Door buffer C-line 201/202	1,79
1	ea		2039.0402	Spacer for interior door CPC-line 61-202	replaced by 2039.0402P
1	ea	$\checkmark$	2039.0402P	Spacer for interior door CPC-line 61-202 as of 06/1997	3,00
1	ea		2043.0101	Upper bolt for external door C-line 61/101 as of 06/1993	2,57
1	еа		2043.0102	Lower bolt for external door C-line 61/101	replaced by 2043.0102P
1	ea		2043.0102P	Lower bolt for external door C-line 61/101 as of 06/1993	1,79
1	ea		2043.0201	Locking pin air baffle Classic, C-line as of 03/1991	15,17
1	ea		2043.0203	Holder plate air baffle Classic, C-line as of 03/1991	2,47
1	ea		2043.0205	Quick acting closure coating sheet verti D 4,8x11 Combi-Duo	replaced by 2043.0205P
1	ea		2043.0205P	Quick acting closure coating sheet verti D 4,8x11 Combi-Duo	19,61
1	ea		2049.0279P	Type plate labels	26,16
1	ea		2049.0429P	Sticker "Factory Sealed"	0,74
1	ea		2049.0433	Sticker Drain connection DN 50	replaced by 4115.1048
1	ea		2049.0452	Sticker water supply G3/4" C-line 61/101	replaced by 4115.1048
1	ea		2049.0458P	Sticker 2-step safety catch door	1,10
1	еа		2049.0484	Sticker "Loading heights"	replaced by 2049.0484P
1	еа		2049.0484P	Sticker "Loading heights"	1,09
1	ea		2049.0714	Overlay Classic CM201	replaced by 2049.0822
1	ea		2049.0715	Overlay Classic CM20	replaced by 2049.0822
1	ea		2049.0800	Cover plate aluminum for safety valve Classic	3,62
1	ea		2049.0822	Overlay Classic CM201/20 as of 04/1991	508,98
1	ea		2050.0229	Sticker *Gas conversion to G20*	replaced by 10.01.151P
1	ea		2050.0231	Sticker *Gas conversion to G30*	replaced by 2050.0231P
1	ea		2050.0231P	Sticker *Gas conversion to G30*	4,25
1	ea		2050.0232	Sticker *Gas conversion to G31*	replaced by 2050.0232P
1	ea		2050.0232P	Sticker *Gas conversion to G31*	7,40
1	ea		2050.0241	Sticker *Gas conversion to G30 37mbar*	5,73
1	ea		2050.0242	Sticker *Gas conversion to G31 50mbar*	6,08
1	ea		2050.0243	Sticker *Gas conversion to G25 20mbar*	5,73
1	ea		2050.0244	Sticker *Gas conversion to G30 50mbar*	6,08
1	ea		2050.0245	Sticker *Gas conversion to G20 20mbar*	6,54
1	ea		2050.0246	Sticker *Gas conversion to 13A/12A 18-25mbar*	6,08
1	ea		2050.0247	Sticker *Gas conversion to G31 37mbar*	6,31
1	ea		2052.1000	Overlay C-line CCC 61-202	131,46
1	ea		2052.1150	Overlay CPC-line CPC 61-202 as of 06/1997	173,87
1	ea		2052.1151	Overlay CPC-line CD as of 06/1997	81,19
1	ea		2052.1152	Overlay CPC-line CM as of 06/1997	81,19

QTY	Unit	Part no.	Description	non-binding recommended for	retail gross price UK Market GBP
1	ea	2052.1162	Overlay CPC-line CPC	51-202 *ME* as of 06/1997	115,66
1	еа	2052.1180	Sticker name trade sign	Rational CPC-line	replaced by 2052.1180P
1	ea	2052.1180P	Sticker name trade sign	Rational CPC-line as of 06/1997	3,54
1	ea	2052.1193	Overlay CPC-line FCP 6	1-202 *FR* as of 06/1997	185,54
1	ea	2052.3050	Overlay CPC-line CPC/	G as of 10/1997	347,65
1	ea	2052.3064	Overlay CPC-line CPC/	G *FR* as of 10/1997	185,54
1	kit	2060.0100	Hand-shower handle -	nodification kit Classic	replaced by 2060.1006P
1	ea	2060.0110	Revolving joint hand sh	ower	121,66
1	ea	2060.0112	Roll guide for hose Clas	sic CM	25,61
1	ea	√ 2060.0113	Tulip for handshower C	assic 201/20	81,21
1	ea	2060.0116	Tulip for handshower C	assic 6/101	replaced by 2060.0121
1	ea	2060.0121	Tulip for hand shower C 05/1997	lassic 6/101/101G as of 01/1996 up to	14,49
1	ea	2060.0152	Clamp for handshower	nose Classic as of 01/1993	6,43
1	ea	2060.0215	Mouthpice for hand sho	wer classic	replaced by 2060.1006P
1	ea	2060.0216	Hex socket threaded ins	ert Classic	5,20
5	еа	2060.0218	Gasket for hand showe		replaced by 2060.1006P
5	ea	2060.0228	O-ring for shower hose	Classic/C-line/CPC-line as of 01/1993	1,75
5	ea	2060.0229	O-ring f. hand shower 1	5.0x2.0	7,30
1	ea	2060.0300	Hand shower cpl Classie	CC/CM/CD	replaced by 2060.0100
1	еа	2060.1000	Hand shower C-line 61	-202	replaced by 2060.1006P
1	еа	2060.1001	Push button C-line 61-	202	replaced by 2060.1006P
1	ea	2060.1002	Mouthpice for hand sho	wer C-line 61-202	replaced by 2060.1006P
1	ea	2060.1003	Steep taper pin for hand	l shower C-line 61-202	replaced by 2060.1006P
1	ea	√ 2060.1006	Hand shower C-line/CF	PC-line 61-202	replaced by 2060.1006P
1	ea	√ 2060.1006P	Hand shower C-line/CF	PC-line 61-202 as of 05/1993	68,40
1	ea	2060.1200	Tulip for hand shower C	-line 61/101 as of 04/1995	12,27
1	ea	2060.1210	Tulip for handshower C	PC-line 61-102	replaced by 2060.1210S
1	ea	2060.1210S	Tulip for handshower C	PC-line 61-102 as of 06/1997	5,32
1	ea	2060.1211	Tulip for handshower C	PC-line 201/202 as of 06/1997	5,36
1	ea	2062.0100	Ball valve Classic		49,66
1	ea	2062.0102	Hose fitting G 3/8"		7,98
1	ea	2062.0103	Hex double nipple G 1/	2"	3,80
1	ea	2062.0110	Elbow flange, combi val	ve	replaced by 2062.0111
1	ea	√ 2062.0200	Elbow fitting G 3/4"x 1	3 mm	53,65
1	ea -	√ 2062.0203	Elbow screw point G 3/	/4 x 10 mm	50,44
1	ea	2062.0208	Elbow Nipple 1/2"x10r	nm	21,91
1	ea	2062.0301	Angle fitting plastic WS	10	3,74
1	ea	2062.0302	T-fitting TS10		6,78

QTY	Unit		Part no.	Description non-binding recommended re for U	etail gross price K Market GBP
1	ea		2062.0302F	T-fitting TS10	replaced by 54.01.388P
1	еа		2062.0302V	T-fitting TS10	replaced by 54.01.388
1	ea		2062.0303	Y-fitting YS10	4,42
1	ea		2062.0313	Lock-nut G3/4	4,19
1	ea		2062.0314	Straight threaded joint G 3/4	16,85
1	еа		2062.0315	Water distribution unit *housing* C-line 61-202	replaced by 8664.1007P
1	ea		2062.0322	Hose coupling *Gardena*	11,39
1	ea	$\checkmark$	2062.0327	Connecting pipe for hand shower CPC-line 61/101 as of 06/1997	48,59
1	ea	√	2062.0328	Connection pipe for hand shower CPC-line 102 as of 06/1997	50,54
1	ea	$\checkmark$	2062.0329	Connecting pipe for hand shower CPC-line 201 as of 06/1997	89,97
1	ea	√	2062.0330	Connecting pipe for hand shower CPC-line 202 as of 06/1997	46,06
1	ea		2062.0331	Junction pressure hose GS 10	4,34
1	еа		2062.0332	Receptacle for ventilation valve SG CPC-line 61-202	replaced by 8354.1304P
1	еа		2062.0333	Housing for non returne valve CPC, CM, CD, SCC	replaced by 2062.0333P
1	ea		2062.0333P	Housing for non returne valve CPC, CM, CD, SCC as of 06/1997	10,15
1	ea		2062.0334	T-fitting plastic TS6 for CleanJet CPC-line CPC 101/G as of 03/2000	4,09
1	ea		2062.0335	Hose fitting WS6 CPC-line CPC 61-202	replaced by 2062.0335P
1	ea		2062.0335P	Hose fitting WS6 CPC-line CPC 61-202 as of 03/2000	5,08
1	ea		2062.0338	Y-fitting, YS6	replaced by 2062.0338P
1	ea		2062.0338P	Y-fitting, YS6 as of 03/2000	4,40
1	ea		2062.0339	Elbow fitting WES6 R1/8 CPC-line CPC/61-202 as of 03/2000	7,95
1	ea		2062.0340	Elbow fitting WES6 1/4 NPT CPC 61-202 as of 03/2000	6,08
1	ea		2062.0341	Fitting GES6 R1/4 CPC-line CPC61 as of 03/2000	4,65
1	ea	$\checkmark$	2062.0344	Suction filter for CleanJet CPC-line, 61-202 as of 03/2000	21,03
1	ea		2062.0345	Reducing bushing 3/8"-1/4" CPC-line as of 03/2000	5,75
1	ea	√	2062.0347	Chem. quick con. unit side, male CPC-I., 201/202/Combi-Duo *Cleaner* as of 03/2000	122,54
1	ea	√	2062.0348	Chem. quick con. hose side, male CPC-I.201/202/Combi-Duo *Rinsing aid* as of 03/2000	71,30
1	ea	√	2062.0349	Chem. quick con. unit side female CPC-I.201/202/Combi-Duo *Rinsing aid*	replaced by 2062.0349P
1	ea	√	2062.0349P	Chem. quick con. unit side female CPC-I.201/202/Combi-Duo *Rinsing aid* as of 03/2000	113,17
1	ea	$\checkmark$	2062.0350	Chem. quick con. hose side,female CPC-I.201/202/Combi-Duo *Cleaner* as of 03/2000	109,59
1	ea		2062.0351	Straight screw joint GES6 R1/8 CPC-line as of 03/2000	4,60
1	ea		2062.0355	CleanJet pipe cross connection CPC-line as of 01/2001	9,64
1	ea		2062.0356	CleanJet connecting pipe CPC-line	replaced by 3016.1441P
1	ea		2063.0450	Funnel DN50 V2A	563,33
1	ea		2063.0460	Drain connection d54 - d50	replaced by 8710.1137
1	ea		2064.0100	Safety valve housing Classic 6/101	17,04
1	ea		2064.0200	Double nipple G3/8"	3,70
1	ea		2064.1000	Overpressure weight for safety valve C-line 61-202 as of 05/1993	38,02

QTY	Unit	Part no.	Description non-binding recommended for	retail gross price UK Market GBP
1	ea	2064.1001	Vacuum/depression ram for safety valve C-line 61-202 as of 05/1993	5,84
1	еа	2064.1002	Vacuum/depression spring f. safety valve C-line as of 05/1993	4,87
1	ea	2064.1003	Vacuum/depression gasketfor safety valve C-line 61-202	replaced by 2064.1003P
1	еа	2064.1003P	Vacuum/depression gasketfor safety valve C-line 61-202 as of 05/1993	7,13
1	еа	2064.1004	Overpressure weight gasket for safety valve C-line 61-202 as of 05/1993	2,20
1	ea √	2064.1200	Vacuum/depression ram C-line 61/101 as of 04/1995	Price on request
1	еа	2064.1302	Base for safety valve CPC-line 61-202 as of 06/1997	5,94
1	еа	2064.1304	Cover for safety valve CPC-line CD 61-202	replaced by 8450.1304
5	еа	2066.0200	Hose clamp 12-20 mm	replaced by 2066.0202
2	еа	2066.0201	Hose clamp 110-130mm	6,54
5	еа	2066.0202	Hose clamp 12-22 mm	replaced by 2066.0202P
5	еа	2066.0202P	Hose clamp 12-22 mm	15,01
2	еа	2066.0204	Hose clamp 130-150 mm	7,65
5	еа	2066.0205	Hose clamp 8-16x9 mm SW 7mm	replaced by 2066.0205P
5	еа	2066.0205P	Hose clamp 8-16x9 mm SW 7mm as of 03/2000	4,88
5	еа	2066.0206	Hose clamp 16-25mm/9mm-C72V SW7	replaced by 2066.0206P
5	еа	2066.0206P	Hose clamp 16-25mm/9mm-C72V SW7	6,46
2	еа	2066.0300	Hose clamp 50-70 mm CPC-line 61	replaced by 2066.0300P
2	еа	2066.0300P	Hose clamp 50-70 mm CPC-line 61 as of 06/1997	4,95
5	еа	2066.0503	Hose clamp 25-40mm	replaced by 2066.0503P
5	еа	2066.0503P	Hose clamp 25-40mm	11,35
5	ea	2066.0504	Hose clamp 40-60mm	replaced by 10.01.867P
2	еа	2066.0505	Hose clamp 70-90mm	replaced by 2066.0505P
2	еа	2066.0505P	Hose clamp 70-90mm	4,95
5	еа	2066.0506	Hose clamp 20-32mm Classic/C-/SCC-line	replaced by 2066.0506P
5	еа	2066.0506P	Hose clamp 20-32mm Classic/C-/SCC-line	6,23
5	ea	2066.0507	Hose clamp 32-50mm	replaced by 10.01.868P
5	еа	2066.0507P	Hose clamp 32-50mm	replaced by 10.01.868P
5	еа	2066.0508	Hose clamp 5-7 mm	7,79
1	еа	2066.0510	Hose clamp for shower hose Classic as of 04/1989	8,96
2	еа	2066.0516	Hose clamp 60-80 mm	replaced by 10.01.866P
5	еа	2066.0517	Hose clamp 18,2mm	replaced by 10.00.982P
5	еа	2066.0518	Hose clamp 30mm	replaced by 2066.0518P
5	еа	2066.0518P	Hose clamp 30mm as of 06/1997	1,43

QTY	Unit		Part no.	Description non-binding recommended for	retail gross price UK Market GBP
5	еа		2066.0519	Hose clamp Ø35,6mm	replaced by 2066.0519P
5	ea		2066.0519P	Hose clamp Ø35,6mm as of 06/1997	2,71
2	еа		2066.0520	Hose clamp ø 47 mm	replaced by 10.00.126
5	еа		2066.0521	Hose clamp 27mm	replaced by 2066.0521P
5	ea		2066.0521P	Hose clamp 27mm	1,58
5	еа		2066.0522	Hose clamp ø 31,3 mm	replaced by 2066.0522P
5	ea		2066.0522P	Hose clamp ø 31,3 mm as of 06/1997	1,55
2	ea		2066.0524	Hose clamp ø90 - 110 mm CPC-line 201/202 as of 06/1997	8,96
5	еа		2066.0525	Hose clamp ø22,1 mm	replaced by 2066.0525P
5	ea		2066.0525P	Hose clamp ø22,1 mm as of 06/1997	1,31
5	еа		2066.0526	Hose clamp ø46mm	replaced by 2066.0526P
5	ea		2066.0526P	Hose clamp ø46mm	2,86
5	еа		2066.0527	Hose clamp ø14mm	replaced by 2066.0527P
5	ea		2066.0527P	Hose clamp ø14mm as of 06/1997	0,92
5	еа		2066.0530	Hose clamp ø16.4mm	replaced by 2066.0530P
5	ea		2066.0530P	Hose clamp ø16.4mm as of 06/1997	1,70
5	еа		2066.0531	Hose clamp ø56mm	replaced by 2066.0531P
5	ea		2066.0531P	Hose clamp ø56mm as of 06/1997	5,44
5	ea		2066.0532	Hose clamp ø11.9mm as of 06/1997	4,75
5	ea		2066.0533	Hose clamp ø10.1mm as of 06/1997	1,85
5	ea		2066.0534	Hose clamp ø8-12mm	8,35
5	ea		2066.0535	Hose clamp ø8-9.5mm as of 06/1997	17,14
5	ea		2066.0536	Hose clamp ø12,7mm as of 09/2001	5,80
1	m		2067.0050	Pressure hose d10mm Classic/C-line/CPC/SCC/VCC, LM1; A as of 01/1981	14,80
1	ea		2067.0060	Pressure hose 900 mm d10mm	33,22
1	m		2067.0100	Pressure hose ø10mm	replaced by 2067.0050
1	ea		2067.0101	Pressure hose ø10mm 90mm long	3,33
1	ea	$\checkmark$	2067.0102	Pressure hose ø10mm 460 mm long	16,98
1	ea		2067.0103	Pressure hose ø10mm 660 mm long	24,36
1	ea		2067.0104	Pressure hose ø10mm 770mm long	28,43
1	ea		2067.0105	Pressure hose ø10mm 1000 mm long	36,92
1	ea		2067.0107	Pressure hose ø10mm 105mm long	3,88
1	ea	$\checkmark$	2067.0108	Pressure hose ø10mm 120mm long	4,44
1	ea		2067.0109	Pressure hose ø10mm 250mm long	9,23
1	ea	$\checkmark$	2067.0110	Pressure hose ø10 360mm long	13,30
1	ea		2067.0112	Pressure hose ø10mm 1420mm long	52,43
1	ea		2067.0115	Pressure hose ø10mm 1220mm long	45,05
1	ea		2067.0119	Pressure hose ø10mm 635mm long	23,45
1	ea		2067.0120	Pressure hose ø10mm 1690mm long	62,40
1	ea		2067.0122	Pressure hose ø10mm 1900mm long	70,15

QTY	Unit	Part no.	Description	non-binding recommended retail gross price for UK Market GBP
1	еа	2067.0123	Pressure hose ø10mm 700mm long	25,84
1	еа	2067.0124	Pressure hose ø10mm 1300mm long	48,01
1	еа	2067.0125	Pressure hose ø10mm 880mm long	32,48
1	ea √	2067.0126	Pressure hose ø10mm 100mm long	3,70
1	еа	2067.0131	Pressure hose ø10mm 1230mm long	45,42
1	еа	2067.0133	Pressure hose ø10mm 2070mm long	76,44
1	еа	2067.0141	Pressure hose ø10mm, 1065 mm	39,32
1	еа	2067.0150	Pressure hose ø10mm 60mm long	2,22
1	еа	2067.0153	Pressure hose ø10mm 950mm long	35,07
1	еа	2067.0156	Pressure hose ø10mm, 440mm long	16,24
1	ea	2067.0158	Pressure hose ø10mm 920mm long	33,96
1	еа	2067.0159	Pressure hose ø10mm 900mm long	33,22
1	еа	2067.0161	Pressure hose ø10mm, 1450mm long	53,54
1	еа	2067.0162	Pressure hose ø10mm, 1370mm long Cla	ssic-line, Hose reel guide 50,60
1	еа	2067.0164	Pressure hose ø10mm 650mm long	14,76
1	еа	2067.0165	Pressure hose ø10mm, 860mm	31,76
1	ea	2067.0166	Pressure hose ø10mm 1750mm long	64,62
1	m	2067.0200	Steam hose ø42mm 1000mm Classic 6-2	
1	еа	2067.0201	Steam-hose ø42mm 60mm long Classic 6	5/101/21G 27,69
1	еа	2067.0202	Steam hose ø42mm 150mm long Classic	101 replaced by 2067.0202P
1	еа	2067.0202P	Steam hose ø42mm 150mm long Classic	101 60,74
1	еа	2067.0203	Steam hose ø42mm 200mm long Classic	6 replaced by 2067.0203P
1	еа	2067.0203P	Steam hose ø42mm 200mm long Classic	6 77,34
1	еа	2067.0204	Steam hose ø42mm 70mm long Classic 1	01/G / 14G replaced by 2067.0201
1	еа	2067.0205	Steam hose ø42mm 580mm long Classic	201/20 replaced by 2067.0205P
1	ea	2067.0205P	Steam hose ø42mm 580mm long Classic	201/20 222,33
1	ea	2067.0209	Steam hose ø42mm 90mm long	52,00
1	еа	2067.0210	Steam hose heat resistent d42mm 1000m	nmlg 253,45
1	m	2067.0300	Pressure hose ø13mm Classic/CPC-line	replaced by 2110.1017
1	ea	2067.0301	Pressure hose ø13mm 150mm long	15,91
1	еа	2067.0302	Pressure hose ø13mm 290mm long	30,77
1	m	2067.0400	Steam hose ø60mm 1000mm Classic 201	1/20 replaced by 2067.0403
1	ea	2067.0401	Steam hose ø60mm 120mm long Classic	201/20 replaced by 2067.0401P
1	ea	2067.0401P	Steam hose ø60mm 120mm long Classic	201/20 as of 01/1986 71,14
1	еа	2067.0403	Steam hose ø60mm 1000mm long	423,93
1	еа	2067.0600	Shower hose,2400mm Classic 6/101 as	of 04/1989 up to 12/1992 237,79
1	еа	2067.0601	Shower hose, 2800mm Classic 201 as of	04/1989 up to 12/1992 148,63
1	еа	2067.0602	Shower hose, 3200mm Classic 20 as of 0	04/1989 up to 12/1992 167,10
1	еа	2067.0603	Shower hose, 1500mm Classic CC 6/101 11/1992	as of 05/1990 up to 96,40
1	еа	2067.0604	Shower hose, 2080mm Classic CC 201/2 11/1992	20 as of 10/1990 up to 155,29

QTY	Unit		Part no.	Description non-binding recommended for	retail gross price UK Market GBP
1	ea		2067.0605	Shower hose, 1500 mm Classic 6/101	replaced by 2067.0610
1	еа		2067.0606	Shower hose, 2080mm Classic 201/20	replaced by 2067.0609
1	еа		2067.0607	Shower hose, 1800mm C-line 201/202	replaced by 2067.0611
1	ea		2067.0609	Shower hose, 2080mm Classic 201/20 /201/G as of 01/1993	151,79
1	ea		2067.0610	Shower hose, 1500mm Classic 6/101 C-I. 61/101 as of 12/1992	143,49
1	ea		2067.0611	Shower hose, 1800mm C-line 201/202 as of 06/1993	125,96
1	ea		2067.0708	Hose for water supply, metal coated 2500mm	replaced by 2067.0709P
1	ea	√	2067.0709	Hose for water supply 2500mm	replaced by 2067.0709P
1	ea	$\checkmark$	2067.0709P	Hose for water supply 2500mm	45,07
1	ea	√	2067.0710	Hose for hand shower roll guide 1345mm CPC-line Table unit as of 01/2000	146,18
1	ea	√	2067.0711	Hose for hand shower roll guide, 2250mm CPC-line Floor unit as of 01/2000	154,36
1	m		2067.1604	Silicon hose VENA-300 ø22mm	replaced by 2110.1001
1	ea		2067.1605	Bypass hose ø22mm 285mm long Classic 6/101 as of 01/1986	71,36
1	m		2067.1606	PVC-hose ø22mm	replaced by 2110.1001
1	ea		2067.1607	PVC-hose ø22mm 710mm long Classic CD/CM20	144,68
1	еа		2067.1610	Silicone hose VENA-300 ø22mm 240mm	replaced by 2067.1605
1	ea		2067.1611	Silicon hose VENA-300 ø22mm 300mm	120,16
1	ea		2067.1614	Silicone hose VENA-300 ø22mm 380mm	replaced by 2110.1001
1	ea		2067.1615	Silicone hose VENA-300 ø22mm 400mm	160,22
1	еа		2067.1619	Silicon hose VENA-300, 60mm long Classic CM 101/201G as of 04/1991	24,03
1	ea		2067.1620	Silicon hose VENA 300 ø22mm 100mm Classic CM 201/G	40,06
1	ea		2067.1631	Silicone hose 70mm long Classic CM 101G as of 04/1991	6,74
1	ea		2067.1632	Silicon hose VENA-300, 100 mm long Classic 101/G as of 14G	replaced by 2067.1620
1	еа		2067.1633	Steam hose silicon 60mm long CPC, CM 61/101G as of 10/1997	5,06
1	ea		2067.1634	Silicone hose 50 mm pump connection Classic CM201G	replaced by 2067.1633
1	еа		2068.0150	Cross ignition bridge, right Classic 101/G / 11G	replaced by 2072.1005
1	ea	_	2068.0151	Cross ignition bridge, left Classic 101/G / 11G	replaced by 2072.1005
1	еа		2068.0152	Monitoring electrode Classic CM 62-201/G as of 04/1991	15,00
1	ea	√	2068.0153	Ignition electrode Classic CM 101/201/G as of 04/1991 up to 05/1997	21,33
1	еа		2068.0215	Burner natural gas 18R,1.1 Classic CM 62/101/201/G as of 04/1991	1196,54
1	ea		2068.0216	Burner LPG ;18R,0.65 Classic CM 62/101/G as of 04/1991	1406,87
1	еа		2068.0225	Burner Natural gas Classic CM 101/201/G	replaced by 2068.0215
1	ea		2068.0226	Burner liquid gas, 18R-0,65 Classic CM 101/G	replaced by 2068.0216
1	ea		2068.0227	Burner cpl. 18 R.; 0,62, LPG Classic CM 201/G as of 01/1993	1255,43

QTY	Unit	Part no.	Description non-binding recommended references for L	etail gross price JK Market GBP
1	ea	2068.0228	Burner 14R, 1.1 Natural gas Classic CM 201/G as of 01/1993	1095,27
1	еа	2068.0229	Burner cpl. 14R; 0.62 LPG Classic CM 201/G as of 01/1993	1141,08
1	еа	2068.0300	Ignition electrode CPC-line CPC/CM 61-202/G	replaced by 2068.0300P
1	ea √	2068.0300P	Ignition electrode CPC-line CPC/CM 61-202/G as of 10/1997	168,59
1	еа	2069.0100	Non return valve IG-AG 3/4" DW 20	20,74
1	ea	2069.0103	Non return valve 2x3/4" o.d. C-line 61-202 as of 05/1995	187,93
1	ea	2069.0105	Non return valve DN8 CPC-line 61-202 as of 06/1997	6,76
1	ea	2069.0106	Non return valve DN 10 Handshower CPC-line 61-202 as of 06/1997	4,36
1	еа	2069.0107	Non return valve DN6 CPC 61-202, SCC 201/202 as of 06/1997	9,35
1	еа	2069.0108	Ventilation valve CPC-line 61-202	replaced by 2069.0108P
1	ea	2069.0108P	Ventilation valve CPC-line 61-202 as of 06/1997	5,32
1	еа	2070.0006	Gasket drain system DN50	replaced by 2070.0013
1	ea	2070.0013	Gasket DN50 red	62,90
1	ea	2070.0020	Gasket for quenching	8,08
1	ea	2070.0021	Holding cover for quenching nozzle	41,38
1	еа	2070.0041	Gasket for drain connection DN50	4,87
1	ea	2070.0043P	high temp. PVC pipe 87°elbow NW 50	3,03
1	ea	2070.0044P	HT PVC pipe 1000mm NW 50	7,88
1	ea	2070.0046P	HT drain pipe 50mm, 750mm	7,30
1	ea	2070.0047P	HT drain elbow 50mm, 45°	2,55
1	ea	2070.0048P	HT drain T-fitting 50mm	6,53
1	ea	2070.0050	Elbow-pipe PP DN40 87°	replaced by 2070.0050P
1	ea	2070.0050P	Elbow-pipe PP DN40 87°	2,82
1	ea	2070.0051P	Double coupling HT DN50	3,45
1	ea	2070.0052P	HT pipe, DN 50, 500 mm	6,55
1	ea	2070.0054P	HT pipe, DN 50, 250 mm	3,69
1	ea	2071.0100	Bypass pipe Classic 6/101 as of 04/1991	113,93
1	ea	2072.1000	Burner (14R 1.1) Natural gas Classic CM 201/G	replaced by 2068.0228
1	еа	2072.1001	Burner (14R-0,62) LPG Classic CM 201/G	replaced by 2068.0229
1	еа	2072.1002	Burner (18R-0,62) LPG Classic CM 201/G	replaced by 2068.0227
1	m	2110.1001	Hose ø22mm, 1000mm	250,35
1	m	2110.1002	Silicone hose d15x3 CPC-line 61-102 as of 06/1997	23,12
1	m	2110.1006	Silicon hose 1m pump connection	60,66
1	m	2110.1008	Silicon hose ø10x2mm as of 06/1997	9,35
1	m	2110.1017	Pressure hose ø13mm 1000mm	67,27
1	m	2110.1018	Pressure hose for CleanJet CPC-line 61-202 as of 03/2000	23,47
1	m	2110.1019	Silicone hose ø5x1,5 "red"	replaced by 2112.1019
1	m	2110.1020	Silicon hose ø5x1.5 blue	replaced by 2112.1019
1	m	2110.1029	Silicon hose ø6x2 white CPC-line 61-202 as of 03/2000	21,38
1	m	2110.1030	Silicon hose ø6x2 red CPC-line 61-202 as of 03/2000	21,38
1	ea	2112.1000	Silicon hose ø38x5x90 Classic CM 201/62/G	14,55
1	ea	2112.1000	Emptying hose 22x4x635 C-line 101 as of 05/1993	135,70

QTY	Unit	:	Part no.	Description non-binding recommended re for U	etail gross price K Market GBP
1	еа		2112.1006	Steam hose Ø50x50mm C-line, CPC, SCC	replaced by 2112.1006S
1	ea	$\checkmark$	2112.1006S	Steam hose kit Ø50x50mm C-line, CPC, SCC as of 05/1993	48,26
1	ea		2112.1008	Emptying hose 22x4x575 C-line 61-201 as of 05/1993	165,93
1	ea		2112.1010	Hose drip collector C-line 61/101 as of 05/1993	13,81
1	ea		2112.1011	Emptying hose 22x4x550 C-line 61	replaced by 2112.1008
1	ea		2112.1016	Steam hose Ø80x60mm C-line 201/202,CPC-line 202 as of 05/1993	105,28
1	m		2112.1019	Silicon hose ø5x1,5 CPC/SCC line as of 10/1997	8,37
1	еа		2112.1020	Bypass hose 15x3x750mm C-line CCD 101/201 as of 05/1993 up to 05/1995	0,39
1	ea		2112.1025	Emptying hose drip collector C-line 61/101 as of 04/1995	36,36
1	m		2112.1026	Silicon hose ø40x5mm C-line 102 as of 09/1995	268,48
1	ea		2112.1200	Emptying hose steam generator C-line 101 as of $04/1995$ up to $05/1997$	210,33
1	ea		2112.1201	Emptying hose steam generator C-line 61 as of $04/1995$ up to $05/1997$	169,65
1	ea		2112.1300	Hose 50x3 CPC-line 61 as of 06/1997	8,04
1	еа		2112.1301	Silicone hose safety valve CPC-line 101-202	replaced by 2112.1301P
1	ea		2112.1301P	Silicone hose safety valve CPC-line 101-202 as of 06/1997	11,63
1	еа		2112.1302	Emptying hose steam generator CPC-line 61E	replaced by 2112.1302P
1	ea		2112.1302P	Emptying hose steam generator CPC-line 61E as of 06/1997	72,76
1	еа		2112.1303	Emptying hose steam generator CPC-line 101E	replaced by 2112.1303P
1	ea		2112.1303P	Emptying hose steam generator CPC-line 101E as of 06/1997	73,67
1	еа		2112.1304	Emptying hose steam generator CPC-line 102/201E	replaced by 2112.1304P
1	ea		2112.1304P	Emptying hose steam generator CPC-line 102/201E as of 06/1997	91,57
1	ea		2112.1305	Emptying hose steam generator CPC-line 202E	replaced by 2112.1305P
1	ea		2112.1305P	Emptying hose steam generator CPC-line 202E as of 06/1997	131,46
1	еа		2112.1306	Venting hose CPC-line 61/101	replaced by 2118.1250P
1	ea		2112.1307	Hose 70x5mm CPC-line 102/201/202	replaced by 2112.1307P
1	ea		2112.1307P	Hose 70x5mm CPC-line 102/201/202 as of 06/1997	19,67
1	ea		2112.1308	Emptying hose steam generator CPC-line 61/G	replaced by 2112.1308P
1	ea		2112.1308P	Emptying hose steam generator CPC-line 61/G as of 10/1997	39,11
1	ea		2112.1309	Emptying hose steam generator CPC-line 101/G	replaced by 2112.1309P
1	ea		2112.1309P	Emptying hose steam generator CPC-line 101/G as of 06/1997	136,32
1	ea		2112.1310	Form hose for ventilation of steam generator CPC-line 61-202	replaced by 2112.1310P
1	ea		2112.1310P	Form hose for ventilation of steam generator CPC-line 61-202 as of 06/1997	7,15
1	ea		2112.1311	Steam hose 50x3 215mm CPC-line 101/202/G as of 10/1997	21,48
1	ea		2112.1315	Form hose steam generator CPC-line CPC/CM 201/G as of 02/1998	99,15
1	ea	$\checkmark$	2112.1316	Insulation for humidity thermocouple CPC-line 61-202 as of 06/1997	3,39
1	ea		2112.1317	Emptying hose CPC-line 201/G as of 10/1997	154,36
1	ea		2112.1318	Emptying hose CPC-line 102/G as of 10/1997	51,41

QTY	Unit		Part no.	Description non-binding recommended r	etail gross price JK Market GBP
1	ea		2112.1319	Silicone hose for steam generator CPC-line $102/G$ as of $10/1997$	42,05
1	ea		2112.1320	Silicone hose for grease collector Grease collector	33,57
1	еа		2112.1321	Air sucking hose for blower motor steam CPC-line $61/101/G$ as of $10/1997$	14,92
1	ea	$\checkmark$	2112.1328	Air sucking hose PG29 650mm CPC line 61/G as of 10/1997	8,74
1	ea		2112.1338	Silicone hose ø8x2x20	0,37
1	ea		2112.1342	Emptying hose CPC-line 202/G as of 12/1999	125,38
1	ea		2112.1343	Silicon hose ø22x5 CPC-line 202/G as of 03/2000	83,26
1	ea		2112.1346	Protecting hose ø28x2x70mm CPC-line as of 03/2000	10,57
1	ea		2115.1001	Corrugated hose 3/4" Classic CM201/G	283,52
1	ea	$\checkmark$	2115.1006	Corrugated hose CPC-line 61/101/G	189,22
1	ea	$\checkmark$	2115.1009	Corrugated hose 600mm CPC-line 61-202/G as of 10/1997	141,45
1	ea	√	2115.1011	Corrugated hose G1/2 lenght 335mm CPC-line $61/101/G$ as of $10/1997$	68,43
1	ea	$\checkmark$	2115.1013	Corrugated hose G1/2 lenght 575mm CPC-line 101/102/G as of 10/1997	90,71
1	ea	$\checkmark$	2115.1014	Corrugated hose G1/2 lenght 640mm CPC-line $102/201/G$ as of $10/1997$	90,79
1	еа	$\checkmark$	2115.1015	Corrugated hose G1/2 lenght 1090mm CPC-line $201/G$ as of $10/1997$	98,95
1	ea		2118.1000	Pump connection spout C/CPC/SCC line 61-202	replaced by 2118.1000P
1	ea		2118.1000P	Pump connection spout C/CPC/SCC line 61-202 as of 05/1993	8,65
1	ea	$\checkmark$	2118.1200	Form rubber humidity control C-line	replaced by 2118.1200P
1	ea	$\checkmark$	2118.1200P	Form rubber humidity control C-line as of 04/1995	47,50
1	ea		2118.1201	Upper rubber form piece venting pipe C-line 61/101 as of 04/1995	73,62
1	ea		2118.1202	Lower rubber form piece venting pipe C-line 61/101 as of 04/1995	34,08
1	ea	$\checkmark$	2118.1250	Rubber form piece venting pipe CPC-line 61/101	replaced by 2118.1250P
1	ea	$\checkmark$	2118.1250P	Rubber form piece venting pipe CPC-line 61/101 as of 06/1997	50,89
1	ea		2120.1009	Door bolt top C-line 61/101 as of 05/1993	18,93
1	ea		2120.1010	Washer 25x4mm	19,75
1	ea		2120.1020	Wheel Trolly 61/101	28,86
1	ea		2120.1037	Threaded bolt for height adjustment C-line 201/202	147,23
1	ea		2120.1200	Drive shaft humidity control C-line 61/101	replaced by 2120.1200P
1	ea		2120.1200P	Drive shaft humidity control C-line 61/101 as of 04/1995	123,14
1	ea	$\checkmark$	2120.1254	Door bolt top CPC-line 61-202 as of 06/1997	86,78
1	ea		2120.1258	Knurled bolt for inner door hinge CPC-line 61-202 as of 06/1997	2,43
1	ea		2120.1259	Stop plug 10mm CPC-line 61-202	replaced by 2120.1259P
1	ea		2120.1259P	Stop plug 10mm CPC-line 61-202 as of 06/1997	1,32
1	еа		2120.1273	Burner nozzle steam 2.4mm, natural gas CPC/CM 61/101/G as of 10/1997	10,19
1	еа		2120.1274	Burner nozzle steam 1.8mm nat. gas High CPC-line CPC/CM $61/G$ as of $10/1997$	18,99
1	еа		2120.1275	Burner nozzle steam 2.6mm natural gas CPC-line CPC/CM 61-201/G as of 10/1997	10,19
1	ea		2120.1277	Base for sensor connection CPC/SCC line as of 06/1997	7,46
1	ea		2120.1280	Burner nozzle insert steam, 4.4mm CPC-line 61-201/G as of 10/1997	6,35

QTY	Unit		Part no.	Description non-binding recommended re for U	tail gross price K Market GBP
1	еа		2120.1282	Burner nozzle insert steam 2mm CPC-line CPC/CM 61/G as of 10/1997	6,35
1	ea		2120.1284	Burner nozzle insert steam/hot air 2.35mm CPC-line CPC/CM 101/G as of 10/1997	6,35
1	ea		2120.1288	Burner nozzle insert steam 1.75mm CPC-line CPC/CM $61/G$ as of $10/1997$	6,35
1	ea		2120.1295	Burner nozzle insert steam 3,3 mm CPC-line CPC/CM 102/201/G as of 02/1998	10,19
1	ea		2120.1296	Burner nozzle insert 2.9mm CPC-line CPC/CM 201/G as of 10/1997	6,35
1	ea		2120.1298	Burner nozzle 4.0mm CPC-line CPC/CM 102/G Natural USA as of 10/1997	18,31
1	еа	√	2120.1303	Burner nozzle steam 4.0mm natural gas CPC-line CPC/CM 102/202/G as of 02/1998	105,07
1	ea		2120.1306	Spacer SW19x17 CPC-line 61-202 as of 02/1999	22,88
1	ea		2120.1307	Burner nozzle 6,5mm f. steam generator CPC-line 201/G *Towngas* as of 03/1999	21,97
2	ea		2120.1308	Distance nut M3 for door drip collector CPC-line 61/101/102 as of 10/1998	6,04
1	еа	√	2120.1335	Fixing device water coupling CleanJet CPC-line 61-202	replaced by 2120.1335P
1	ea	$\checkmark$	2120.1335P	Fixing device water coupling CleanJet CPC-line $61-202$ as of $10/1999$	114,90
1	ea	$\checkmark$	2120.1348	Stop plug f. int. grease drain CPC-line 61-202 as of 03/2000	30,26
1	ea	√	2120.1350	Burner nozzle 4.0mm CPC-line CPC/CM 61/101/G as of 06/1997	82,96
1	ea	$\checkmark$	2120.1354	Nozzle A=4.0; B= 7.10 CPC-line 61/101/G as of 01/2001	50,25
1	ea		2150.1005	External flange for heating element C-line $61-202$ as of $05/1993$	109,96
1	ea		2150.1203	Flange steam generator C-line 61 as of 05/1995	36,22
1	ea		2150.1250	External flange hot air heating element CPC-line 61 as of $06/1997$	21,85
1	ea	$\checkmark$	2150.1251	External double flange hot air heater CPC-line 101/201 as of 06/1997	31,90
1	ea	$\checkmark$	2150.1252	External flange for Hot Air heater CPC-line $102/202$ as of $06/1997$	31,90
1	еа		22.00.083	Motor shaft gasket SCC, CM	replaced by 87.00.564
1	ea	√	22.00.120	Mounting support f. gasket flange SCC line 61-202	replaced by 22.00.120P
1	ea	$\checkmark$	22.00.120P	Mounting support f. gasket flange SCC line 61-202 as of 04/2004	19,93
1	ea		22.00.123	Flange f. motor shaft gasket SCC line	replaced by 22.00.123P
1	ea		22.00.123P	Flange f. motor shaft gasket SCC line as of 04/2004	10,37
1	ea		22.00.174	Hose d50x83 SCC line 61/62 E/G + left hinged	replaced by 87.00.630
1	ea		22.00.188	Fan wheel d340x110 SCC line 61/101/201	replaced by 22.00.188S
1	ea	$\checkmark$	22.00.1885	Fan wheel d340x110 SCC line 61/101/201 as of 04/2004	226,59
1	ea		22.00.192	Fan wheel d340x135 SCC line 62/102/202	replaced by 22.00.192S
1	ea	$\checkmark$	22.00.1925	Fan wheel d340x135 SCC line 62/102/202 as of 04/2004	262,14
1	ea		22.00.198	Gasket f. hum. meas. Pipe SCC line SCC 61-202 as of 04/2004	0,91
1	ea		22.00.199	Inner humidity meas. Piece SCC 61-202	replaced by 22.00.517
1	ea	$\checkmark$	22.00.200	Outer humidity meas. Piece SCC 61-202 as of 04/2004	19,84
1	ea		22.00.213	Hose d50x210 SCC line 101/102	replaced by 87.00.630
1	ea		22.00.214	Hose d50x202 SCC line 101-202	replaced by 87.00.630

QTY	Unit		Part no.	Description non-binding recommended re for U	etail gross price K Market GBP
1	ea	$\checkmark$	22.00.220	Air baffle support SCC line 201/G	replaced by 22.00.220P
1	ea	$\checkmark$	22.00.220P	Air baffle support SCC line 201/G as of 04/2004	157,91
1	ea	$\checkmark$	22.00.222	Air baffle support SCC line 202/E	replaced by 22.00.222P
1	ea	$\checkmark$	22.00.222P	Air baffle support SCC line 202/E as of 04/2004	123,21
1	ea		22.00.234	Hose set f. humidity control SCC line SCC 61/62/101 as of 04/2004 up to 11/2006	7,48
1	ea		22.00.256	Hose set f. humidity control SCC line SCC 102/201/202 as of 04/2004 up to 11/2006	7,92
1	ea		22.00.287	Hose set f. humidity control SCC line SCC 202	replaced by 22.00.256
1	ea		22.00.293	Air baffle SCC line CM 61 G	replaced by 87.00.140
1	ea		22.00.294	Air baffle SCC line CM 62E+G	replaced by 87.00.141
1	ea		22.00.295	Air baffle SCC line CM 101E	replaced by 87.00.142
1	ea		22.00.296	Air baffle SCC line CM 102E+G	replaced by 87.00.143
1	ea		22.00.318	Humidity control cpl. with motor SCC 61-202	replaced by 22.00.318P
1	ea	$\checkmark$	22.00.318P	Humidity control cpl. with motor SCC 61-202 as of 04/2004 up to 10/2007	132,20
1	ea	$\checkmark$	22.00.324	Safety valve SCC line CM 61-202 as of 04/2004 up to 10/2007	28,01
1	ea	$\checkmark$	22.00.326	Mounting device f. pressure sensor SCC line SCC61-102 as of 04/2004	19,69
1	ea		22.00.327	Mounting device f. pressure sensor SCC line SCC 101/102	replaced by 22.00.326
1	ea	$\checkmark$	22.00.332	Air sucking ring f. air baffle SCC line 61-202 as of 04/2004	59,30
1	ea	$\checkmark$	22.00.342	Fan wheel D280/127 Thermojet Frimax Basic 110/200 Elektro	301,82
1	ea		22.00.353	Vent cover SCC line 61-202	replaced by 22.00.353P
1	ea	$\checkmark$	22.00.353P	Vent cover SCC line 61-202 as of 04/2004	39,22
1	ea		22.00.354	Spacer ring SCC line 61-202	replaced by 22.00.354P
1	ea		22.00.354P	Spacer ring SCC line 61-202 as of 04/2004	15,68
1	ea	$\checkmark$	22.00.361	Deep-draw f. air baffle SCC 61-202	replaced by 22.00.361P
1	ea	$\checkmark$	22.00.361P	Deep-draw f. air baffle SCC 61-202 as of 04/2004	21,84
1	ea		22.00.364	Air baffle SCC line CM 101/G	replaced by 87.00.144
1	ea		22.00.372	Air baffle SCC line SCC 61 G	replaced by 87.00.130
1	ea		22.00.374	Air baffle SCC line SCC 101/E	replaced by 87.00.131
1	ea		22.00.375	Air baffle SCC line SCC 101/G	replaced by 87.00.101
1	ea	√	22.00.379	Air baffle SCC line SCC 61G	replaced by 87.00.130
1	ea	$\checkmark$	22.00.381	Air baffle SCC line SCC 101/E	replaced by 87.00.131
1	ea	$\checkmark$	22.00.382	Air baffle SCC line SCC 101/G	replaced by 87.00.101

QTY	Unit		Part no.	Description non-binding recom	mended retail gross price for UK Market GBP
1	ea		22.00.384	Air baffle SCC line SCC 201E	replaced by 87.00.124 < 08/2005 => 87.00.125
1	ea		22.00.412	Air baffle SCC line SCC 201G	replaced by 87.00.128 < 12/2005 => 87.00.129
1	ea	$\checkmark$	22.00.429	Air baffle support SCC-line 202/G as of 04/2004	103,36
1	ea	√	22.00.458	Air baffle support SCC line 201/E	replaced by 22.00.458P
1	ea	$\checkmark$	22.00.458P	Air baffle support SCC line $201/E$ as of $04/2004$	155,94
1	ea	√	22.00.462	Air baffle SCC line CM 202E as of 08/2005	729,13
1	ea		22.00.466	Air baffle SCC line SCC 202E	replaced by 87.00.102
1	ea		22.00.480	Surge guard for Meat probe sensor SCC line 202 as of 08/2005	5 12,00
1	ea		22.00.491	Surge guard for Meat probe sensor SCC, CM 61 as of 08/2005	2,44
1	ea		22.00.508	Connecting nipple 112-311P VCC 112-311P	replaced by 22.00.508P
1	ea		22.00.508P	Connecting nipple 112-311P VCC 112-311P as of 01/05	4,01
1	ea	√	22.00.517	Inner humidity meas. Piece SCC 61-202 as of 04/2004	21,78
1	еа		22.00.525	Hose set f. humidity control SCC 61-202	replaced by 22.00.525P
1	ea		22.00.525P	Hose set f. humidity control LM1 LM2; B-G as of 12/2006	12,21
1	ea		22.00.528	Hose set f. humidity control SCC line SCC 102/201/202	replaced by 22.00.525P
1	ea		22.00.544	Humidity control cpl. with motor SCC line SCC 61/62	replaced by 22.00.568P
1	ea		22.00.547	Humidity control cpl. with motor SCC line SCC 101/102	replaced by 22.00.576P
1	еа		22.00.550	Safety valve SCC line CM 61/62	replaced by 22.00.578
1	еа		22.00.553	Safety valve SCC line CM 101/102	replaced by 22.00.579P
1	ea		22.00.558	Humidity control cpl. with motor SCC line SCC 201/202	replaced by 22.00.577P
1	ea		22.00.561	Safety valve SCC line CM 201/202	replaced by 22.00.580
1	ea		22.00.564	Gasket f. ventilation SCC line 61-202	replaced by 22.00.564P
1	ea		22.00.564P	Gasket f. ventilation SCC line 61-202 as of 11/2007	11,32
1	ea		22.00.568	Humidity control cpl. with motor SCC line SCC 61/62	replaced by 22.00.568P
1	ea	$\checkmark$	22.00.568P	Humidity control cpl. with motor SCC line SCC 61/62 as of 11/	/2007 151,49
1	ea	√	22.00.571	Air baffle support 202G SCC line 202G	replaced by 22.00.571P
1	ea	$\checkmark$	22.00.571P	Air baffle support 202G SCC line 202G	128,20
1	ea		22.00.576	Humidity control cpl. with motor SCC line SCC 101/102	replaced by 22.00.576P
1	ea	$\checkmark$	22.00.576P	Humidity control cpl. with motor SCC line SCC 101/102 as of 11/2007	156,42
1	ea	√	22.00.577	Humidity control cpl. with motor SCC line SCC 201/202	replaced by 22.00.577P
1	ea	√	22.00.577P	Humidity control cpl. with motor SCC line SCC 201/202 as of 11/2007	155,92

QTY	Unit		Part no.	Description	non-binding recommended reta for UK	ail gross price Market GBP
1	ea	$\checkmark$	22.00.578	Safety valve SCC line CM	61/62 as of 11/2007	58,85
1	ea	$\checkmark$	22.00.579	Safety valve SCC line CM	101/102	replaced by 22.00.579P
1	ea	√	22.00.579P	Safety valve SCC line CM	101/102 as of 11/2007	65,09
1	ea	$\checkmark$	22.00.580	Safety valve SCC line CM	201/202 as of 11/2007	58,97
1	ea		22.00.700	Air baffle SCC_WE 61E		replaced by 87.01.145
1	еа		22.00.701	Air baffle SCC_WE 61G		replaced by 87.01.146
1	ea		22.00.702	Air baffle SCC_WE 62E		replaced by 87.01.147
1	еа		22.00.703	Air baffle SCC_WE 62G		replaced by 87.01.130
1	ea		22.00.704	Air baffle SCC_WE 101E		replaced by 87.01.131
1	еа		22.00.705	Air baffle SCC_WE 101G		replaced by 87.01.132
1	еа		22.00.706	Air baffle SCC_WE 102E		replaced by 87.01.133
1	еа		22.00.707	Air baffle SCC_WE 102G		replaced by 87.01.134
1	еа		22.00.708	Air baffle SCC_WE 201E		replaced by 87.01.135
1	еа		22.00.709	Air baffle SCC_WE 201G		replaced by 87.01.136
1	еа		22.00.710	Air baffle SCC_WE 202E		replaced by 87.01.137
1	ea		22.00.711	Air baffle SCC_WE 202G		replaced by 87.01.138
1	еа		22.00.721	Flange f. motor shaft gask	et SCC_WE, CM_P	replaced by 22.00.721P
1	ea		22.00.721P	Flange f. motor shaft gask	et SCC_WE, CM_P, LM1; A as of 09/2011	1,69
1	еа		22.00.722	Mounting support f. gaske	et flange SCC_WE, CM_P 61-202	replaced by 22.00.722P
1	еа	$\checkmark$	22.00.722P	Mounting support f. gaske of 09/2011	et flange SCC_WE, CM_P 61-202, LM1; A as	5,53
1	еа		22.00.725	Humidity control cpl. SCC	_WE, CM_P, 61-202	replaced by 22.00.725P
1	ea	$\checkmark$	22.00.725P	Humidity control cpl. SCC	_WE, CM_P, 61-202, LM1;A as of 09/2011	86,27
1	еа	$\checkmark$	22.00.730	Reach-through protection	SCC_WE 61-202E	replaced by 22.00.730P
1	ea	$\checkmark$	22.00.730P	Reach-through protection	SCC_WE 61-202E as of 09/2011	62,36
1	еа	$\checkmark$	22.00.734	Hand protection CM_P 6	1-202E	replaced by 22.00.734P
1	ea	$\checkmark$	22.00.734P	Hand protection CM_P 6	1-202E as of 09/2011	41,59
1	еа		22.00.740	Air baffle SCC_WE 61E		replaced by 87.01.145
1	еа		22.00.741	Air baffle SCC_WE 61G		replaced by 87.01.146
1	еа		22.00.742	Air baffle SCC_WE 62E		replaced by 87.01.147
1	еа		22.00.743	Air baffle SCC_WE 62G		replaced by 87.01.130
1	еа		22.00.744	Air baffle SCC_WE 101E		replaced by 87.01.131

QTY	Unit		Part no.	Description non-binding recommended re for U	etail gross price K Market GBP
1	еа		22.00.745	Air baffle SCC_WE 101G	replaced by 87.01.132
1	еа		22.00.746	Air baffle SCC_WE 102E	replaced by 87.01.133
1	еа		22.00.747	Air baffle SCC_WE 102G	replaced by 87.01.134
1	еа		22.00.748	Air baffle SCC_WE 201E	replaced by 87.01.135
1	еа		22.00.749	Air baffle SCC_WE 201G	replaced by 87.01.136
1	ea		22.00.750	Air baffle SCC_WE 202E	replaced by 87.01.137
1	ea		22.00.751	Air baffle SCC_WE 202G	replaced by 87.01.138
1	ea	√	22.00.767	Vent cover SCC_WE, CM_P, 61-202	replaced by 22.00.767P
1	ea	$\checkmark$	22.00.767P	Vent cover SCC_WE, CM_P, 61-202 as of 09/2011	17,77
1	ea	$\checkmark$	22.00.778	Air baffle support SCC_WE, CM_P 201E as of 09/2011	78,44
1	ea	$\checkmark$	22.00.779	Air baffle support SCC_WE, CM_P 201G as of 09/2011	155,45
1	ea		22.00.780	Air baffle support SCC_WE, CM_P 202E	replaced by 87.01.353
1	ea	$\checkmark$	22.00.781	Air baffle support SCC_WE, CM_P 202G as of 09/2011	109,36
1	ea		22.00.802	Air baffle *baking* SCC_WE 61E	replaced by 87.01.139
1	еа		22.00.803	Air baffle *baking* SCC_WE 61G	replaced by 87.01.140
1	еа		22.00.804	Air baffle *baking* SCC_WE 101E	replaced by 87.01.141
1	еа		22.00.805	Air baffle *baking* SCC_WE 101G	replaced by 87.01.142
1	ea		22.00.806	Air baffle *baking* SCC_WE 201E	replaced by 87.01.143
1	ea		22.00.807	Air baffle *baking* SCC_WE 201G	replaced by 87.01.144
1	ea		22.00.828	Fan wheel SCC_WE, CM_P 61/101/201	replaced by 22.00.828S
1	ea		22.00.8285	Fan wheel SCC_WE, CM_P 61/101/201 as of 09/2011	179,71
1	ea		22.00.829	Fan wheel SCC_WE, CM_P 62/102/202	replaced by 22.00.829S
1	ea	$\checkmark$	22.00.8295	Fan wheel SCC_WE, CM_P 62/102/202 as of 09/2011	181,11
1	ea	√	22.00.835	Air sucking ring f. air baffle SCC_WE, CM_P $61/101/201/G$ as of 09/2011	24,36
1	еа	$\checkmark$	22.00.836	Air sucking ring f. air baffle SCC_WE, CM_P 62/102/202/G	replaced by 22.00.836P
1	ea	√	22.00.836P	Air sucking ring f. air baffle SCC_WE, CM_P $62/102/202/G$ as of 09/2011	54,27
1	еа		22.00.837	O-ring for humidity control SCC_WE, CM_P	replaced by 22.00.837P
1	ea		22.00.837P	O-ring for humidity control SCC_WE, CM_P, LM1; A as of 09/2011	0,96
1	еа	$\checkmark$	22.00.850	Outer humidity meas. Piece SCC_WE, CM_P, 61-202	replaced by 22.00.850P
1	ea	$\checkmark$	22.00.850P	Outer humidity meas. Piece SCC_WE, CM_P, 61-202 as of 09/2011	16,83
1	ea		22.00.881	Gasket f. hum. meas. Pipe SCC_WE, CM_P, 61-202	replaced by 22.00.881P

QTY	Unit		Part no.	Description non-binding recommended re for U	tail gross price K Market GBP
1	еа		22.00.881P	Gasket f. hum. meas. Pipe SCC_WE, CM_P, 61-202, LM1; A as of 09/2011	0,96
1	ea		22.00.882	Mounting device f. pressure sensor SCC_WE, CM_P, 61-202 as of 09/2011	15,85
1	ea	$\checkmark$	22.00.908	Inner humidity meas. Piece SCC_WE, CM_P, 201/202 as of 09/2011	15,62
1	ea		22.00.914	Air inlet pipe SCC_WE, CM_P, 61/62	replaced by 22.00.914P
1	ea		22.00.914P	Air inlet pipe SCC_WE, CM_P, 61/62, LM1; A as of 09/2011	6,27
1	ea		22.00.915	Air inlet pipe SCC_WE, CM_P, 101/102	replaced by 22.00.915P
1	ea		22.00.915P	Air inlet pipe SCC_WE, CM_P, 101/102 as of 09/2011	12,36
1	ea		22.00.916	Air inlet pipe SCC_WE, CM_P, 201/202	replaced by 22.00.916P
1	ea		22.00.916P	Air inlet pipe SCC_WE, CM_P, 201/202 as of 09/2011	11,17
1	ea		22.00.920	Air baffle CM_P, CM 61E	replaced by 22.00.920P
1	ea	$\checkmark$	22.00.920P	Air baffle CM_P, CM 61E as of 09/2011	242,49
1	ea	$\checkmark$	22.00.922	Air baffle CM_P 62E as of 09/2011	257,35
1	ea	$\checkmark$	22.00.924	Air baffle CM_P, CM 101E	replaced by 22.00.924P
1	ea	$\checkmark$	22.00.924P	Air baffle CM_P, CM 101E as of 09/2011	273,82
1	ea	$\checkmark$	22.00.926	Air baffle CM_P 102E as of 09/2011	363,03
1	ea	$\checkmark$	22.00.928	Air baffle CM_P 201E as of 09/2011	401,96
1	ea	$\checkmark$	22.00.930	Air baffle CM_P 202E as of 09/2011	477,58
1	еа	$\checkmark$	22.00.932	Air baffle *baking* CM_P, CM 61E as of 09/2011	278,64
1	ea	√	22.00.934	Air baffle *baking* CM_P, CM 101E as of 09/2011	234,05
1	ea		22.00.936	Air baffle *baking* CM_P 201E as of 09/2011	489,52
1	ea	√	22.00.941	Air baffle CM_P 61G as of 09/2011	235,39
1	ea	$\checkmark$	22.00.943	Air baffle CM_P 62G as of 09/2011	271,98
1	ea	√	22.00.945	Air baffle CM_P 101G as of 09/2011	293,87
1	ea	$\checkmark$	22.00.949	Air baffle CM_P 201G as of 09/2011	449,33
1	ea	√	22.00.951	Air baffle CM_P 202G as of 09/2011	567,86
1	еа		22.00.958	Drain hose for humidity control SCC_WE, CM_P, 201/202/E+G as of 09/2011	10,12
1	ea		22.00.959	Drain hose for humidity control SCC_WE, CM_P, 62/101/102/G as of 09/2011	5,43
1	ea		22.00.960	Drain hose for humidity control SCC_WE, CM_P, 61/G+101/102/E as of 09/2011	4,84
1	ea		22.00.961	Drain hose for humidity control SCC_WE, CM_P, 61/62/E	replaced by 22.00.961P
1	ea		22.00.961P	Drain hose for humidity control SCC_WE, CM_P, 61/62/E as of 09/2011	3,92
1	ea	$\checkmark$	22.00.963	Air baffle *baking* CM_P 61G as of 09/2011	323,35
1	ea	$\checkmark$	22.00.965	Air baffle *baking* CM_P 101G as of 09/2011	324,06
1	ea		22.00.971	Air baffle *baking* SCC_WE 61E	replaced by 87.01.139
1	ea		22.00.972	Air baffle SCC_WE 101E	replaced by 87.01.141
1	ea		22.00.973	Air baffle SCC_WE 201E	replaced by 87.01.143
1	ea		22.00.974	Air baffle SCC_WE 61G	replaced by 87.01.140

QTY	Unit		Part no.	Description	non-binding recommended retail gross price for UK Market GBP
1	ea		22.00.975	Air baffle SCC_WE 101G	replaced by 87.01.142
1	еа		22.00.976	Air baffle SCC_WE 201G	replaced by 87.01.144
1	ea	$\checkmark$	22.00.980P	Air baffle *KFC* SCC_WE 101E as of 04,	/2012 367,65
1	ea	$\checkmark$	22.00.985	Motor shaft gasket D15	replaced by 22.00.985P
1	ea	$\checkmark$	22.00.985P	Motor shaft gasket D15	12,55
1	ea	$\checkmark$	22.00.987	Motor shaft gasket D17	replaced by 22.00.987P
1	ea	$\checkmark$	22.00.987P	Motor shaft gasket D17	12,70
1	ea	$\checkmark$	22.01.014	Air baffle SCC XS/CMP 623	replaced by 22.01.014P
1	ea	$\checkmark$	22.01.014P	Air baffle SCC/CMP 623, LM1; A as of 0	9/2016 271,02
1	ea		22.01.022P	Air baffle *baking* LM1 LM2; B(E) as of C	03/2020 255,72
1	ea	$\checkmark$	22.01.026P	Air baffle *baking* LM1 LM2; B(G) as of (	03/2020 278,16
1	ea		22.01.031P	Air baffle *baking* LM1 LM2; D(E) as of (	03/2020 305,92
1	еа		22.01.033P	Air baffle *baking* LM1 LM2; D(G) as of (	03/2020 306,19
1	еа		22.01.050P	Air baffle *baking* LM1 LM2; F(E) as of 0	93/2020 486,36
1	еа	√	22.01.052P	Air baffle *baking* LM1 LM2; F(G) as of 0	03/2020 542,25
1	ea	$\checkmark$	22.01.062	Fan wheel SCC XS 623	replaced by 22.01.062S
1	ea	$\checkmark$	22.01.062S	Fan wheel SCC 623, LM1; A as of 09/20	016 174,14
1	ea	$\checkmark$	22.01.082	Hand protection SCC XS 623 as of 09/2	.016 100,70
1	ea	√	22.01.105	Inner humidity meas. Piece SCC XS 623	replaced by 22.01.105S
1	ea	$\checkmark$	22.01.105S	Inner humidity meas. Piece SCC 623, LM	1; A as of 09/2016 24,38
1	ea	√	22.01.107	Outer humidity meas. Piece SCC XS 623	replaced by 22.01.107S
1	ea	$\checkmark$	22.01.107S	Outer humidity meas. Piece SCC 623, LN	11; A as of 09/2016 20,77
1	ea	√	22.01.112	Vent cover SCC XS 623	replaced by 22.01.112P
1	ea	$\checkmark$	22.01.112P	Vent cover LM1; A as of 09/2016	21,06
1	ea		22.01.116	Hose set f. humidity control SCC XS 623	replaced by 22.01.116P
1	ea	$\checkmark$	22.01.116P	Hose set f. humidity control LM1 LM2; A	as of 09/2016 19,83
1	ea		22.01.125P	Air baffle LM1 LM2; E(E) as of 03/2020	333,46
1	ea	$\checkmark$	22.01.1515	Fan wheel LM1 LM2; B-C F-G as of 03/2	
1	ea		22.01.154P	Air baffle LM1 LM2; E(G) as of 03/2020	
1	ea	$\checkmark$	22.01.164S	Fan wheel LM1 LM2; D-E as of 03/2020	0 157,92
1	ea		22.01.179	Hose set for ventilation SCC XS 623	replaced by 22.01.179P
1	ea	$\checkmark$	22.01.179P	Hose set for ventilation SCC 623, LM1; A	as of 09/2016 16,20
1	ea		22.01.196	Graphit seal for gasket flange SCC_WE, C	CM_P 61-202 replaced by 22.01.196P
1	еа		22.01.196P	Graphit seal for gasket flange SCC_WE, C 09/2011	CM_P 61-202, LM1; A as of 1,32
1	ea		22.01.223	Air baffle support SCC_WE, CM_P 201E	replaced by 87.01.352
1	ea		22.01.224	Air baffle support SCC_WE, CM_P 202E	replaced by 87.01.353
1	ea		22.01.232P	Air baffle LM1 LM2; G(E) as of 03/2020	618,49

QTY	Unit		Part no.	Description	non-binding recommended i for l	retail gross price UK Market GBP
1	ea	$\checkmark$	22.01.273P	Air baffle LM1 LM2; C(E)	as of 03/2020	281,84
1	ea		22.01.276P	Air baffle LM1 LM2; C(G)	as of 03/2020	314,76
1	ea	$\checkmark$	22.01.322P	Drain hose for humidity of	control CMP 623 as of 02/2017	244,71
1	ea		22.01.329P	Air baffle LM1 LM2; G(G)	as of 03/2020	578,57
1	ea	$\checkmark$	22.01.334P	Air baffle LM1 LM2; B(E)	as of 03/2020	243,64
1	ea	$\checkmark$	22.01.337P	Air baffle LM1 LM2; B(G)	as of 03/2020	242,15
1	ea	$\checkmark$	22.01.340P	Air baffle LM1 LM2; D(E)	as of 03/2020	285,07
1	ea	$\checkmark$	22.01.343P	Air baffle LM1 LM2; D(G)	as of 03/2020	292,20
1	ea		22.01.346P	Air baffle LM1 LM2; F(E)	as of 03/2020	521,34
1	ea	$\checkmark$	22.01.349P	Air baffle LM1 LM2; F(G)	as of 03/2020	531,93
1	ea	$\checkmark$	22.01.385P	Air inlet pipe LM1 LM2; I	G as of 03/2020	12,95
1	ea		22.01.399P	Hose set for ventilation C	CMP 623 as of 02/2017	7,58
1	ea	$\checkmark$	22.01.402P	Humidity control cpl. LM	1 LM2; B-G as of 03/2020	94,31
1	ea	$\checkmark$	22.01.409P	Vent cover LM1 LM2; B-	E as of 03/2020	17,49
1	ea		22.01.423P	Mounting support f. gask	et flange LM1 LM2; B-G as of 03/2020	5,99
1	ea		22.01.425P	Graphit seal for gasket fla	ange LM1 LM2; B-G as of 03/2020	1,62
1	ea		22.01.427P	Flange f. motor shaft gas	ket LM1 LM2; B-G as of 03/2020	1,68
1	ea	$\checkmark$	22.01.456P	Vent cover, left LM1 LM2	; F G as of 03/2020	26,06
1	ea		22.01.459P	Drain hose for humidity of	control LM1, LM2; B as of 03/2020	14,05
1	ea		22.01.465P	Drain hose for humidity of	control LM1 LM2; C as of 03/2020	15,81
1	ea		22.01.466P	Drain hose for humidity of	control LM1 LM2; D as of 03/2020	16,80
1	ea	$\checkmark$	22.01.467P	Drain hose for humidity of	control LM1 LM2; E as of 03/2020	20,11
1	ea	$\checkmark$	22.01.468P	Drain hose for humidity of	control, top LM1 LM2; F G as of 03/2020	31,45
1	ea	$\checkmark$	22.01.495P	Hose set f. humidity cont	rol LM1 LM2; F G(G) as of 03/2020	14,58
1	ea	$\checkmark$	22.01.496P	Hose set f. humidity cont	rol LM1 LM2; F G(E) as of 03/2020	13,80
1	ea	$\checkmark$	22.01.497P	Hose set f. humidity cont	rol LM1 LM2; B-E(G) as of 03/2020	17,24
1	ea	$\checkmark$	22.01.521P	Hose set f. humidity cont	rol LM1 LM2; B-E(E) as of 03/2020	11,57
1	ea	$\checkmark$	22.01.538P	Hose set f. humidity cont	rol LM1; A as of 03/2020	20,99
1	ea	$\checkmark$	22.01.569P	Air baffle *baking* LM1 L	M2; D(E) as of 03/2020	326,38
1	ea		24.00.048	Door bolt SCC line 61-20	02 as of 04/2004	7,08
1	ea		24.00.088	Door SCC line 61		replaced by 24.00.088P
1	ea	$\checkmark$	24.00.088P	Door SCC line 61 as of C	4/2004	634,64
1	еа		24.00.093	Door SCC line 101		replaced by 24.00.093P
1	ea	$\checkmark$	24.00.093P	Door SCC line 101 as of	04/2004	847,37
1	ea	$\checkmark$	24.00.098	Door SCC line 61 left hin	ged as of 04/2004	709,46
1	ea	$\checkmark$	24.00.101	Door SCC line 101 left hi	nged	replaced by 24.00.101P
1	ea	$\checkmark$	24.00.101P	Door SCC line 101 left h	nged as of 04/2004	912,94
1	еа	$\checkmark$	24.00.105	Door SCC line 62		replaced by 24.00.105P
1	ea	$\checkmark$	24.00.105P	Door SCC line 62 as of 0	4/2004	829,13
1	ea	$\checkmark$	24.00.110	Door SCC line 62 left hin	ged as of 04/2004	928,68
1	еа	$\checkmark$	24.00.113	Door SCC line 102		replaced by 24.00.113P
1	ea	$\checkmark$	24.00.113P	Door SCC line 102 as of	04/2004	1376,20
1	еа	$\checkmark$	24.00.118	Door SCC line 102 left hi	nged as of 04/2004	1091,64
1	еа	$\checkmark$	24.00.121	Door SCC line 201		replaced by 24.00.121P

QTY	Unit	:	Part no.	Description non-binding recommended for	retail gross price UK Market GBP
1	ea	$\checkmark$	24.00.121P	Door SCC line 201 as of 04/2004	2356,83
1	ea	$\checkmark$	24.00.126	Door SCC line 202	replaced by 24.00.126P
1	ea	$\checkmark$	24.00.126P	Door SCC line 202 as of 04/2004	2418,60
1	ea		24.00.133	Door mounting support top SCC line 61-202 as of 04/2004	25,09
1	еа		24.00.135	Door mounting support top SCC line 61-102 left hinged as of 04/2004	31,56
1	ea		24.00.136	Door handle SCC line 201/202	replaced by 24.00.143P
1	ea		24.00.137	Door bolt SCC line 61-102	replaced by 24.00.137P
1	ea		24.00.137P	Door bolt SCC line 61-102 as of 04/2004	8,58
1	ea		24.00.141	Holding bracket f. door catch SCC line 61-102	replaced by 24.00.141P
1	ea		24.00.141P	Holding bracket f. door catch SCC line $61-102$ as of $04/2004$	12,75
1	ea		24.00.142	Door catch SCC line 61-102	replaced by 24.00.142P
1	ea		24.00.142P	Door catch SCC line 61-102 as of 04/2004	11,31
1	еа	$\checkmark$	24.00.143	Door handle SCC line 201/202	replaced by 24.00.143P
1	ea	$\checkmark$	24.00.143P	Door handle, black grey SCC line 201/202 as of 04/2004	69,62
1	еа		24.00.145	Door bolt SCC line 201/202	replaced by 24.00.145P
1	ea		24.00.145P	Door bolt SCC line 201/202 as of 04/2004	7,79
1	ea		24.00.146	Door setting bolt SCC, CM 61-102 as of 04/2004	14,81
1	ea	$\checkmark$	24.00.147	Sleeve for door bolt top SCC, CM 61-202 as of 04/2004	37,02
1	ea	$\checkmark$	24.00.148	Sleeve for door bolt top SCC, CM 61-102 left hinged as of 04/2004	17,32
1	ea	$\checkmark$	24.00.149	Door catch for 2-step lock SCC line 61-102	replaced by 24.00.149P
1	ea	$\checkmark$	24.00.149P	Door catch for 2-step lock SCC line 61-102 as of 04/2004	11,67
1	ea		24.00.151	Door bolt SCC line 61-102 left hinged as of 04/2004	9,78
1	ea	$\checkmark$	24.00.152	Door handle SCC line 61-102	replaced by 24.00.153P
1	ea	√	24.00.153	Door handle, black grey SCC line 61-102	replaced by 24.00.153P
1	ea	$\checkmark$	24.00.153P	Door handle, black grey SCC line 61-102 as of 04/2004	45,69
1	ea	$\checkmark$	24.00.154	Door handle OEM red SCC line 201/202 as of 04/2004	53,87
1	ea		24.00.159	Door setting bolt SCC, CM 201/202 as of 04/2004	7,48
1	еа		24.00.160	Door handle OEM red SCC line 61-102	replaced by 24.00.153P
1	ea	$\checkmark$	24.00.163	Inner door pane SCC, CM 61	replaced by 24.00.163P
1	ea	$\checkmark$	24.00.163P	Inner door pane SCC, CM 61 as of 04/2004	231,07
1	еа	$\checkmark$	24.00.164	Inner glass pane SCC, CM 101	replaced by 24.00.164P
1	ea	$\checkmark$	24.00.164P	Inner glass pane SCC, CM 101 as of 04/2004	271,55
5	еа		24.00.171	Silicone buffer 7mm for door SCC, CM 61-202	replaced by 24.00.171P
5	ea		24.00.171P	Silicone buffer 7mm for door SCC, CM 61-202, LM2; B-G as of 04/2004	9,22
1	ea		24.00.176	Door lock with spring U-bolt SCC line 61-102	replaced by 24.02.762P

QTY	Unit		Part no.	Description non-binding recommended reference for U	etail gross price K Market GBP
1	ea		24.00.177	Pre heat mechanism f. door cpl. SCC, CM 201	replaced by 87.00.653
1	еа		24.00.178	Pre heat mechanism f. door cpl. SCC, CM 202	replaced by 87.00.654
1	ea		24.00.187	Gasket glass pane/trolley SCC, CM 201	replaced by 24.00.187P
1	ea		24.00.187P	Gasket glass pane/trolley SCC, CM 201 as of 04/2004	30,05
1	еа		24.00.194	Gasket glass pane/trolly SCC, CM 202	replaced by 24.00.194P
1	ea		24.00.194P	Gasket glass pane/trolly SCC, CM 202 as of 04/2004	36,34
1	ea		24.00.198	Inner glass pane SCC, CM 62	replaced by 24.00.198P
1	ea	$\checkmark$	24.00.198P	Inner glass pane SCC, CM 62 as of 04/2004	303,65
1	ea		24.00.200	Inner glass pane SCC, CM 102	replaced by 24.00.200P
1	ea	$\checkmark$	24.00.200P	Inner glass pane SCC, CM 102 as of 04/2004	367,12
1	ea	√	24.00.202	Inner glass pane SCC, CM 61 left hinged	replaced by 24.00.202P
1	ea	$\checkmark$	24.00.202P	Inner glass pane SCC, CM 61 left hinged as of 04/2004	235,92
1	еа	$\checkmark$	24.00.204	Inner glass pane SCC, CM 101 left hinged	replaced by 24.00.204P
1	ea	$\checkmark$	24.00.204P	Inner glass pane SCC, CM 101 left hinged as of 04/2004	276,30
1	ea	$\checkmark$	24.00.206	Inner glass pane SCC, CM 62 left hinged	replaced by 24.00.206P
1	ea	$\checkmark$	24.00.206P	Inner glass pane SCC, CM 62 left hinged as of 04/2004	359,92
1	ea	$\checkmark$	24.00.208	Inner glass pane SCC, CM 102 left hinged	replaced by 24.00.208P
1	ea	$\checkmark$	24.00.208P	Inner glass pane SCC, CM 102 left hinged as of 04/2004	291,21
1	ea		24.00.210	Inner glass pane SCC, CM 201	replaced by 24.00.210P
1	ea	$\checkmark$	24.00.210P	Inner glass pane SCC, CM 201 as of 04/2004	456,40
1	ea		24.00.212	Inner glass pane SCC, CM 202	replaced by 24.00.212P
1	ea	$\checkmark$	24.00.212P	Inner glass pane SCC, CM 202 as of 04/2004	517,93
1	ea	$\checkmark$	24.00.216	Mounting braket f. door lock SCC line 201/202 as of 04/2004	21,68
1	ea	√	24.00.223	Door mounting support bottom SCC line 61-102 (ri.+le. hinged) as of 04/2004	17,47
1	ea	$\checkmark$	24.00.279	Swing shaft lever left Basic 110 - 200	32,52
1	ea		24.00.280	Hex nut M10 A2	0,84
1	ea		24.00.348	Silicone hose D30/40	127,71
1	ea		24.00.365	Gasket for G3/4"	replaced by 54.01.304
1	ea	_	24.00.366	Teflon hose D 4/6	13,84
1	ea		24.00.367	Teflon pipe 6/8 L=1000mm	21,28
1	ea		24.00.368	Bend 90° D6-M1/8"	3,18
1	ea		24.00.375	Lid gasket TJ 200+	replaced by 24.00.629
1	m		24.00.376	Silicone black for vitro	109,52
1	ea	$\checkmark$	24.00.398	Bearing shaft D40	126,37
1	ea		24.00.490	Door gasket Combi Banquet 20 1580 x 570 up to 12/2003	224,09
1	ea		24.00.491	Door gasket Combi Banquet 201 885 x 570 mm up to 12/2003	245,05
1	еа	$\checkmark$	24.00.502	Fixing device f. magnet with magnet SCC, CM 61-102	replaced by 24.00.502P

QTY	Unit		Part no.	Description non-binding recommended for	retail gross price UK Market GBP
1	ea	$\checkmark$	24.00.502P	Fixing device f. magnet with magnet SCC, CM 61-102, LM1; A as of 04/2004	17,78
1	ea	√	24.00.503	Fixing device f. magnet with magnet SCC line $201/202$ as of $04/2004$ up to $03/2007$	17,75
1	ea		24.00.504	Lock cover SCC line 61-102 *ri. hinged*	replaced by 24.00.504P
1	ea		24.00.504P	Lock cover SCC line 61-102 *ri. hinged* as of 04/2004	1,70
1	еа		24.00.505	Lock cover SCC line 61-102 left hinged	replaced by 24.00.505P
1	ea		24.00.505P	Lock cover SCC line 61-102 left hinged as of 04/2004	2,18
1	ea		24.00.506	Spring U-bolt for door lock SCC line 61-102	replaced by 24.02.761P
1	ea		24.00.507	Fixing device middle f.inter. glass pane SCC, CM 201/202 as of 04/2004	9,70
1	ea		24.00.545	Fixing bracket for interior glass pane SCC-line 61-202	replaced by 87.00.077
1	ea		24.00.569	Lid arises	replaced by 87.00.195 black, 87.00.196 blue
1	еа		24.00.570	Lid handshower and socket holder	replaced by 87.00.195 black, 87.00.196 blue
1	ea		24.00.571	Lid gasket	replaced by 87.00.195 black, 87.00.196 blue
1	ea		24.00.629	Lid gasket conversion kit TJ200+ TJ200 / Frimax to BasicJet	207,58
1	ea		24.00.631	Filter regulator Thermojet 200 Frimax Jet	replaced by 40.00.737
1	ea		24.00.632	Filter regulator TJ 110	replaced by 40.00.737
1	ea	$\checkmark$	24.00.677	Protection strip SCC line 201 as of 04/2004	50,67
1	ea	$\checkmark$	24.00.689	Protection strip SCC line 202 as of 04/2004	56,28
1	ea		24.00.700	Additional gasket f. trolly SCC, CM 201	replaced by 24.00.700P
1	ea		24.00.700P	Additional gasket f. trolly SCC, CM 201 as of 04/2004	13,71
1	ea		24.00.701	Additional gasket f. trolly SCC, CM 202	replaced by 24.00.701P
1	ea		24.00.701P	Additional gasket f. trolly SCC, CM 202 as of 04/2004	15,05
1	ea		24.00.718	Shaft raising complete right VCC 211/311	replaced by 24.01.909P
1	ea		24.00.720	Spacer ring left VCC 211/311 as of 01/05	14,16
1	ea		24.00.756	Friction ring teflon right lid VCC 211/311	replaced by 24.00.756P
1	ea		24.00.756P	Friction ring teflon right lid VCC 211/311 01/05	5,47
1	ea	$\checkmark$	24.00.757	Stop ring shaft raising right VCC 211/311 01/05	Price on request
1	ea	$\checkmark$	24.00.757P	Stop ring shaft raising right VCC 211/311 01/05	17,44
1	ea	√	24.00.758	Roofing ring shaft raising VCC 211/311	replaced by 24.00.758P
1	ea	$\checkmark$	24.00.758P	Roofing ring shaft raising VCC 211/311 01/05	21,76
1	ea		24.00.760	Shaft hoist swing shaft VCC 112/211/311 as of 01/05	13,30
1	ea		24.00.765	Shaft front jack of the lid VCC 211P as of 01/05	6,33
1	ea	$\checkmark$	24.00.766	Lid grille VCC 112P-311P as of 01/05	113,32
1	ea		24.00.767	Shaft back jack of the lid VCC 211P as of 01/05	31,90

QTY	Unit	:	Part no.	Description	non-binding recommended re for U	etail gross price IK Market GBP
1	еа		24.00.769	Magnet for lid (core tem	perature) VCC 111-311	replaced by 24.02.061
1	ea	$\checkmark$	24.00.771	Cover right hook locking	VCC 211P/311P 01/05	13,44
1	ea	$\checkmark$	24.00.772	Cover left hook locking	/CC 211P/311P 01/05	12,96
1	ea	$\checkmark$	24.00.776	Cylinder for the lid lock	/CC 211P/311P 24V	replaced by 24.00.776P
1	еа	√	24.00.776P	Cylinder for the lid lock	/CC 211P/311P 24V as of 01/05	1042,67
1	еа		24.00.778	Distance nut locking hoc	k VCC 211/311	replaced by 24.00.778P
1	ea		24.00.778P	Distance nut locking hoc	k VCC 211/311 01/05	6,27
1	ea	$\checkmark$	24.00.791	Cap of shaft lid VCC 111	/111+/112/112+ as of 01/2005	12,96
1	ea		24.00.793	Shaft jack raising lid VCC	112 as of 01/05	1,93
1	ea	$\checkmark$	24.00.802	Gas-filled support 800N	VCC 112 01/05 up to 05/07	37,83
1	еа	$\checkmark$	24.00.803	Lifting cylinder for lid VC	C 111/111+/112/112+ 24V	replaced by 24.00.803P
1	ea	$\checkmark$	24.00.803P	Lifting cylinder for lid VC	C 111/111+/112/112+ 24V as of 01/2005	977,36
1	ea	√	24.00.856	÷ ,	ine 61/101 as of 04/2004 up to 09/2005	144,37
1	еа	$\checkmark$	24.00.857		CM 61/101 *left hinged*	replaced by 24.00.857P
1	еа	√	24.00.857P	Door drip collector SCC,	CM 61/101 *left hinged* as of 04/2004	158,30
1	еа	$\checkmark$	24.00.858	Door drip collector SCC	line 62/102 as of 04/2004 up to 09/2005	118,43
1	еа	√	24.00.859	-	CM 62/102 *left hinged* as of 04/2004	158,71
1	еа		24.00.866	Lid gasket VCC 211		replaced by 24.00.866P
1	еа		24.00.866P	Lid gasket VCC 211 as c	of 01/2005 up to 03/2007	229,39
1	еа		24.00.867	Lid gasket VCC 311		replaced by 24.00.867P
1	ea		24.00.867P	Lid gasket VCC 311 as c	of 01/2005 up to 15/04/2007	251,15
1	еа	$\checkmark$	24.00.872	Mounting device f. gaske	t SCC line 201 as of 04/2004	46,22
1	еа	√	24.00.873		t SCC line 202 as of 04/2004	34,65
1	еа		24.00.890		lid VCC 211/311 as of 01/05	6,36
1	еа		24.00.962	Bracket for door adjustm		replaced by 24.00.962P
1	еа		24.00.962P	Bracket for door adjustm	ent SCC line 61-102 as of 04/2004	2,40
1	еа	√	24.01.025	Cover for lock mechanis	n, lid VCC 211P/311P as of 01/2005	79,79
1	еа	$\checkmark$	24.01.037	Hinge Cover VCC 311 a	s of 01/05	87,98
1	еа	√	24.01.089	Pipe water filling VCC 1 <sup>2</sup>	2-311 as of 01/05	60,46
1	еа		24.01.100	Spring U-bolt for door lo		replaced by 24.02.761P
1	еа		24.01.122	Core temperature probe	VCC 111/211/311	replaced by 87.00.559
1	ea	$\checkmark$	24.01.140	Jack gas 1100N VCC 11	2 as of 01/05	163,57
1	еа		24.01.151	Lid gasket right VCC 112		replaced by 24.01.503
1	еа		24.01.153	Lid gasket left VCC 112		replaced by 24.01.504P
1	ea		24.01.154	Ring seal for shaft lockin	g lid VCC 211/311 as of 01/05	11,58
1	ea	$\checkmark$	24.01.164	Lid cover VCC 211 as of		486,68
1	еа		24.01.173	Gasket EPDM 3/8" as o		3,59
1	ea		24.01.174		pipe steam as of 01/2005	10,27
1	ea		24.01.175	Adapter regulation pipe		18,11

QTY	Unit		Part no.	Description	non-binding recommended re for U	tail gross price K Market GBP
1	еа		24.01.188	Drain door drip collect	or SCC, CM 61-102	replaced by 24.01.188P
1	ea		24.01.188P	Drain door drip collect	or SCC, CM 61-102 as of 10/2005	14,97
1	ea		24.01.195	Maintenance arises be	nds joint lid	1,40
1	ea		24.01.199	Slotted pan head screv	v M6x47 *WDS*	2,08
10	ea		24.01.200	Pan head screw Torx N	N4x12 T20	5,75
1	ea		24.01.210	Distance nut locking h	ook VCC 112P as of 01/05	52,11
1	еа		24.01.221	Bearing shaft pan insid 01/2005	le left VCC 111/111+/112/112+ as of	2,88
1	ea	$\checkmark$	24.01.222	Sheath and ring Iglidu	VCC 211/311	206,39
1	ea		24.01.230	Y-fitting Y 16		15,37
1	m	$\checkmark$	24.01.231	Silicone hose 16/20		13,02
1	m		24.01.232	Silicone hose 6x9		8,12
1	ea		24.01.233	Bracket left f. door floo	or model SCC line 201 *Plastic* as of 04/2004	4,31
1	ea		24.01.234	Bracket right f. door fl	oor model SCC, CM 201 *Plastic* as of 04/2004	7,26
1	еа		24.01.247	Bracket right f. door fl	por model SCC line 201 *metal*	replaced by 24.01.234
1	еа		24.01.251	Bracket left f. door floo	or model SCC line 201 *metal*	replaced by 24.01.233
5	еа		24.01.259	Plastic buffer 8,1mm f	or door SCC, CM 201/202	replaced by 24.01.259P
5	ea		24.01.259P	Plastic buffer 8,1mm f	or door SCC, CM 201/202 as of 08/2005	4,68
1	еа		24.01.300	Meat probe sensor VC	C 111/112	replaced by 87.00.559
1	ea		24.01.329	Core temperature pro	pe nut	17,62
1	ea		24.01.330	Cover for pressure cor	nection VCC 111-311P	replaced by 87.00.418
1	ea		24.01.334	Door gasket Armoire (	Combi 20 as of 01/2004	201,98
1	ea		24.01.335	Door gasket Armoire (	Combi 201 as of 01/2004	157,42
1	еа	$\checkmark$	24.01.346	Fixing device f. magne of 04/2004	t with magnet, adjustable SCC, CM 201/202 as	42,48
1	ea		24.01.347	Bracket left f. door floo	or model SCC, CM 201 *Plastic* as of 04/2004	7,12
1	еа	$\checkmark$	24.01.350	Door lock with door b	olt SCC Line 201/202	replaced by 24.01.350P
1	ea	$\checkmark$	24.01.350P	Door lock with door b	olt SCC Line 201/202 as of 12/2009	130,82
1	еа	√	24.01.351	Door catch SCC_WE C	CMP; 201/202 LM1 LM2; F G	replaced by 24.01.351P
1	ea	$\checkmark$	24.01.351P	Door catch SCC_WE C	CMP; 201/202 LM1 LM2; F G as of 12/2009	99,04
1	еа	$\checkmark$	24.01.353	Door bolt 201/202		replaced by 24.01.353P
1	ea	$\checkmark$	24.01.353P	Door bolt 201/202 a	s of 12/2009	75,19
1	ea	$\checkmark$	24.01.357	Cover handle blue VCC	C 112 as of 02/07	33,82
1	ea	$\checkmark$	24.01.358	Cover handle black VC	C 111/111+/112/112+ as of 02/2007	40,68
1	еа	√	24.01.359	Hinge superior of doo 12/2003	r Combi Banquet 20/201 <2004 up to	72,04
1	ea	√	24.01.370P	Hinge Cover 311 VCC	311 as of 12/06	242,19
1	ea	$\checkmark$	24.01.373	Fixing device for gaske	et, front VCC 211 as of 12/06	22,28
1	ea	$\checkmark$	24.01.375	Fixing device for gaske	et, front VCC 311 as of 12/06	22,21
1	еа		24.01.376	Fixing device for gaske	et, back VCC 311	replaced by 24.01.376P
1	ea		24.01.376P	Fixing device for gaske	et, back VCC 311 as of 12/06	117,61

QTY	Unit	Part no.	Description non-binding recommended for	retail gross price UK Market GBP
1	еа	24.01.381	Lid welded pressure 211P VCC 211P	replaced by 87.00.594
1	еа	24.01.382	Lid welded pressure 311P VCC 311P	replaced by 87.00.593
1	еа	24.01.383	Lid welded 211 VCC 211	replaced by 87.00.582
1	еа	24.01.384	Lid welded 311 VCC 311	replaced by 87.00.583
1	ea -	√ 24.01.388	Lid locking cylinder VCC 111+/112+ 24V 500N as of 07/07	277,71
1	ea	24.01.393	black lid axis cover VCC 112	6,79
1	ea -	√ 24.01.395	Hook of Locking left VCC 111+/112+	28,30
1	ea -	√ 24.01.396	Hook of Locking left VCC 111+/112+	28,30
1	еа	24.01.397	Lid gasket 311 VCC 311	replaced by 24.01.397P
1	ea	24.01.397P	Lid gasket 311 VCC 311 as of 16/04/2007 up to 03/2012	171,29
1	еа	24.01.398	Lid gasket 211 VCC 211	replaced by 24.01.398P
1	ea	24.01.398P	Lid gasket 211 VCC 211 as of 03/2007 up to 03/2012	155,48
1	ea -	√ 24.01.453	IGUS-Ring XFM 202311 IGLIDUR	13,80
1	ea -	√ 24.01.458	Cover for hinge 311 VCC 311	replaced by 24.01.458P
1	ea -	√ 24.01.458P	Cover for hinge 311 VCC 311 as of 12/2006	406,67
1	еа	24.01.460	Lid welded 211 VCC 211	replaced by 87.00.582
1	ea	24.01.488	Brace hook of locking VCC 111+/112+	3,89
1	ea	24.01.490	Right protection of hook VCC 111+/112+	11,07
1	ea	24.01.492	Ring Teflon of the axis locking lid VCC 111+/112+	8,91
1	ea -	√ 24.01.503	Lid gasket right VCC 111-112 as of 01/2005 up to 07/2011	98,18
1	еа	24.01.504	Lid gasket left VCC112 VCC 111-112	replaced by 24.01.504P
1	ea	24.01.504P	Lid gasket left VCC 111-112 as of 01/2005 up to 07/2011	98,27
1	еа	24.01.512	Lid cover left VCC 111/112	replaced by 24.02.466
1	ea	24.01.538	Axis of jack lid VCC 111-112+	10,78
1	ea -	√ 24.01.539	Gas-filled support 800N VCC 111/112 06/07	31,05
1	ea -	√ 24.01.541	Hinge Cover VCC 311	60,85
1	ea -	√ 24.01.542	Lid cover VCC 311+	958,19
1	ea	24.01.563	Arm raising lid VCC 111/111+/112/112+	replaced by 24.01.802
1	ea -	√ 24.01.564	Support for baskets raising arm raising VCC 211-311 as of 12/07	143,23
1	ea	24.01.575	Lid VCC 311	replaced by 87.00.583
1	ea	24.01.599	Lid VCC 311+	replaced by 87.00.593
1	ea	24.01.623	Washer DIN 6797 A2 Ø17	1,02
1	ea	24.01.630	Lid VCC 211	replaced by 87.00.582
1	ea -	√ 24.01.640	Hinge cover VCC 211 as of 12/07	72,89
1	ea	24.01.643	Lid VCC 211+	replaced by 87.00.594
1	ea -	√ 24.01.651	Lid cover VCC 211+	246,61
1	еа	24.01.785	Lock hook spacer VCC 211-311+	replaced by 24.01.785P

QTY	Unit		Part no.	Description non-binding recommended for	retail gross price UK Market GBP
1	ea		24.01.785P	Lock hook spacer VCC 211-311+	4,70
1	ea	$\checkmark$	24.01.800	Door drip collector SCC, CM 61/101	replaced by 24.01.800S
1	ea	$\checkmark$	24.01.800S	Door drip collector SCC, CM 61/101 as of 10/2005	66,86
1	ea	√	24.01.801	Door drip collector SCC, CM 62/102	replaced by 24.01.801S
1	ea		24.01.801S	Door drip collector SCC, CM 62/102 as of 10/2005	101,28
1	ea	$\checkmark$	24.01.802	Arm raising lid VCC 111-112 as of 11/08	39,73
1	еа		24.01.900	Arm raising lid VCC 111-112	replaced by 24.01.802
1	ea		24.01.903	Key toppling lid VCC 111-112 as of 11/08	2,17
1	ea		24.01.906	Obturator for lid VCC 211-311	2,37
1	еа	√	24.01.909	Shaft raising complete VCC 211/311	replaced by 24.01.909P
1	ea	√	24.01.909P	Shaft raising complete VCC 211/311 as of 07/09	79,32
1	ea	$\checkmark$	24.01.920	Lock hook front left/back right VCC 211-311+ as of 05/08	45,33
1	ea	√	24.01.921	Lock hook front right/back left VCC 211-311+ as of 05/08	45,33
1	еа		24.01.929	Cover for pressure connection VCC 111-311P	replaced by 87.00.418
1	ea		24.01.930	Clip of cover for pressure connection VCC 111-311P	3,59
1	еа		24.01.957	Magnet for lid VCC 111-311	replaced by 24.02.061
1	ea		24.01.958	Gasket for pressure cover connection VCC 111-311P	replaced by 24.01.958P
1	ea		24.01.958P	Gasket for pressure cover connection VCC 111-311P	1,76
1	еа		24.02.051	Lid VCC 211	replaced by 87.00.582
1	еа		24.02.052	Lid VCC 211+	replaced by 87.00.594
1	еа		24.02.053	Lid VCC 311	replaced by 87.00.583
1	еа		24.02.054	Lid VCC 311+	replaced by 87.00.593
1	ea	√	24.02.061	Kit magnet for lid VCC 111-311 as of 05/05	108,77
1	ea		24.02.066	Lid left complete VCC 112+ as of 11/08	Price on request
1	ea		24.02.068	Lid right complete VCC 112+ as of 11/08	Price on request
1	ea	√	24.02.102	Roofing ring lid shaft VCC 211/311	replaced by 24.02.102P
1	ea	√	24.02.102P	Roofing ring lid shaft VCC 211/311 as of 07/09	15,93
1	еа	√	24.02.263	Cover for door latch SCC, CM 201/202	replaced by 24.02.263P
1	ea	√	24.02.263P	Cover for door latch SCC, CM 201/202; LM1 LM2 F G as of 12/2009	20,44
1	ea	$\checkmark$	24.02.286	Cover for lid technical access VCCM 311 as of 04/2012	39,01
1	ea	_	24.02.291	Core temperature probe VCC 211/311	replaced by 87.00.559
1	еа		24.02.292	Core temperature probe nut	replaced by 87.00.527
1	ea		24.02.303	Lid VCC 311+	replaced by 87.00.593
1	еа	√	24.02.367	Support of cover for pressure connection VCCM 211-311 VCCM 211- 311	replaced by 24.02.367P
1	еа	√	24.02.367P	Support of cover for pressure connection VCCM 211-311 as of 04/2012	28,14

QTY	Unit	:	Part no.	Description non-binding recommended fo	d retail gross price r UK Market GBP
1	еа		24.02.368	Cover for pressure connection VCC 111-311P	replaced by 24.02.368P
1	ea		24.02.368P	Cover for pressure connection VCC 111-311P as of 08/2011	2,43
1	еа		24.02.380	Lid VCC 211+	replaced by 87.00.594
1	еа	√	24.02.389	Cover for lid technical access VCCM 211	replaced by 24.02.389P
1	ea	$\checkmark$	24.02.389P	Cover for lid technical access VCCM 211 as of 04/2012	92,17
1	еа	√	24.02.391	Lid VCC 311	replaced by 24.02.391P
1	ea	$\checkmark$	24.02.391P	Lid VCC 311 as of 04/2012	1744,01
1	ea	√	24.02.400	Lid VCC 211	replaced by 24.02.400P
1	ea	$\checkmark$	24.02.400P	Lid VCC 211 as of 04/2012	1611,68
1	ea	$\checkmark$	24.02.431	Support of cover for pressure connection VCC 112	replaced by 24.02.431P
1	ea	$\checkmark$	24.02.431P	Support of cover for pressure connection VCC 112 as of 07/2011	44,25
1	еа	√	24.02.435	Left hinge pin VCCM 211-311	replaced by 24.02.435P
1	ea	$\checkmark$	24.02.435P	Left hinge pin VCCM 211-311 as of 04/2012	89,91
1	ea		24.02.438	Hook of basket VCC 111-112 as of 07/2011	15,09
1	ea	$\checkmark$	24.02.463P	Lid cover right VCC 111-112+ as of 07/2011	291,29
1	ea	$\checkmark$	24.02.466	Lid left complete VCC 112 as of 08/2011	940,49
1	ea	$\checkmark$	24.02.468	Lid left complete VCCM 112+ as of 08/2011 up to 10/2013	1722,30
1	ea	$\checkmark$	24.02.469	Lid right complete VCCM 112+ as of 08/2011 up to 09/2013	2449,43
1	ea		24.02.472	Bearing with flange 101209	2,74
1	еа		24.02.500	Washer PTFE Ø12 x 0.5 VCC 111P-311P	replaced by 24.02.500P
1	ea		24.02.500P	Washer PTFE Ø12 x 0.5 VCC 111P-311P as of 06/10	0,47
1	ea	$\checkmark$	24.02.509	Bearing shaft lid central VCC 112 as of 07/2011	34,79
1	ea	$\checkmark$	24.02.511	Bearing shaft lid left VCC 112 as of 07/2011	33,69
1	ea	$\checkmark$	24.02.513	Bearing shaft lid right VCC 112 as of 07/2011	33,69
1	еа		24.02.519	Lid gasket VCC 112 VCC 112	replaced by 24.02.519P
1	ea		24.02.519P	Lid gasket VCC 112 as of 08/2011	94,25
1	еа		24.02.520	Lid gasket VCC 211	replaced by 24.02.520P
1	ea	$\checkmark$	24.02.520P	Lid gasket VCC 211 as of 04/2012	109,27
1	еа		24.02.521	Lid gasket 311 VCC 311	replaced by 24.02.521P
1	ea		24.02.521P	Lid gasket VCC 311 as of 04/2012	125,33
1	еа	$\checkmark$	24.02.522	Lock hook front right VCC 211-311+	replaced by 24.02.522P
1	ea	$\checkmark$	24.02.522P	Lock hook front right VCC 211-311+ as of 04/2012	58,80
1	еа		24.02.523	Lock hook left VCC 211-311+	replaced by 24.02.523P
1	ea	$\checkmark$	24.02.523P	Lock hook left VCC 211-311+ as of 04/2012	46,05
1	ea	$\checkmark$	24.02.525	Hook of Locking left VCC 111+/112+ as of 08/2011	29,83
1	еа	$\checkmark$	24.02.533	Lid locking cylinder 2/311P VCC 211-311+	replaced by 24.02.533P
1	ea	$\checkmark$	24.02.533P	Lid locking cylinder VCC 211-311+ as of 04/2012	1042,43

QTY	Unit		Part no.	Description	non-binding recommended for	l retail gross price r UK Market GBP
1	еа	√	24.02.550	Cover right hook locking VCC	211-311+	replaced by 24.02.550P
1	ea	$\checkmark$	24.02.550P	Cover right hook locking VCC	211-311+ as of 04/2012	33,41
1	еа	$\checkmark$	24.02.551	Cover left hook locking VCC 2	11-311+	replaced by 24.02.551P
1	ea	$\checkmark$	24.02.551P	Cover left hook locking VCC 2	11-311+ as of 04/2012	14,62
1	ea		24.02.552	Right protection of hook VCC	111+/112+ as of 08/2011	8,49
1	ea		24.02.553	Left protection of hook VCC 1	11+/112+ as of 08/2011	8,49
1	ea	$\checkmark$	24.02.559	Lid locking cylinder lid left VC	C 111+/112+ 24V as of 10/2011	633,66
1	ea	$\checkmark$	24.02.560	Lid locking cylinder lid right V	CC 111+/112+ 24V as of 10/2011	633,66
1	ea	$\checkmark$	24.02.613	Lid locking cylinder VCC 211-3	311+ as of 10/2011	865,67
1	ea	$\checkmark$	24.02.619	Shaft jack back of the lid VCC	211-311+ as of 04/2012	26,07
1	ea		24.02.620	Distance bush d22/3,8x12,5		19,26
1	еа		24.02.645	Core temperature probe VCC	111/211/311	replaced by 87.00.559
1	еа		24.02.658	Core temperature probe VCC	111-311	replaced by 87.00.559
1	ea	$\checkmark$	24.02.660	Door *marine version* SCC line	e 61 as of 04/2004	509,39
1	ea	$\checkmark$	24.02.661	Door *marine version* SCC line	e 101 as of 04/2004	576,72
1	еа		24.02.676	Lid right VCCM 112T		replaced by 24.03.833S
1	еа		24.02.677	Lid left VCCM 112T		replaced by 24.03.834S
1	еа		24.02.689	Lid locking cylinder VCC 211-	311+	replaced by 24.02.689P
1	ea	$\checkmark$	24.02.689P	Lid locking cylinder VCC 211-3	311+ as of 05/2013	512,03
1	ea	$\checkmark$	24.02.694	Jack gas 800N VCCM 112T		30,76
1	ea	$\checkmark$	24.02.697	Cover left handle VCC 111/11	1+/112/112+ as of 07/2013	20,53
1	ea	$\checkmark$	24.02.698	Cover right handle VCC 111/	11+/112/112+ as of 07/2013	27,82
1	ea		24.02.707	Lid cover right VCCM 112-11	2T as of 08/2013	301,73
1	еа		24.02.710	Lid VCC 311+		replaced by 24.02.710P
1	ea	$\checkmark$	24.02.710P	Lid VCC 311+ as of 05/2013		3052,39
1	еа	$\checkmark$	24.02.711	Lid VCC 211+		replaced by 24.02.711P
1	ea	$\checkmark$	24.02.711P	Lid VCC 211+ as of 05/2013		2576,48
1	еа		24.02.712	Cover for lid axis VCCM 112T		replaced by 87.00.627
1	ea		24.02.719	Axis Autolift VCCM 112T		replaced by 87.00.620
1	еа		24.02.722	Roller axis Autolift VCCM 112	Г	replaced by 87.00.620
1	ea	$\checkmark$	24.02.725	Arm raising lid VCCM 112T		25,17
1	еа	$\checkmark$	24.02.731	Lid cover right VCCM 112P		replaced by 24.02.731P
1	ea	$\checkmark$	24.02.731P	Lid cover right VCCM 112P as	of 09/2013	330,24
1	еа	$\checkmark$	24.02.733	Lid cover left VCCM 112P		replaced by 24.02.733P
1	ea	$\checkmark$	24.02.733P	Lid cover left VCCM 112P as o	of 09/2013	387,17
1	ea	$\checkmark$	24.02.751	Lid right complete VCCM 112	+ as of 10/2013 up to 01/2015	2406,22
1	ea	$\checkmark$	24.02.752	Lid left complete VCC 112+ a	s of 10/2013 up to 01/2015	1352,87

QTY	Unit		Part no.	Description non-binding recommended re for U	etail gross price K Market GBP
1	ea		24.02.753	Flange Bearing GSM-0809-08	replaced by 24.02.753P
1	ea		24.02.753P	Flange Bearing GSM-0809-08	1,13
1	ea		24.02.760	Stop ring Ø26x10	9,39
1	ea		24.02.761	Spring U-bolt for door lock SCC line 61-102	replaced by 24.02.761P
1	ea	$\checkmark$	24.02.761P	Spring U-bolt for door lock SCC line 61-102 as of 04/2004	37,99
1	ea	$\checkmark$	24.02.762	Door lock with spring U-bolt *2-step* SCC line 61-102	replaced by 24.02.762P
1	ea	$\checkmark$	24.02.762P	Door lock with spring U-bolt *2-step* SCC line 61-102 as of 04/2004	66,07
1	ea		24.02.765	Collar VCCM 112T	2,38
1	ea		24.02.770	Clamp ring for sheath of lid VCCM 112	replaced by 24.02.770P
1	ea	$\checkmark$	24.02.770P	Clamp ring for sheath of lid VCCM 112	22,98
1	ea		24.02.771P	Bearing Igus GSM 0810-15 10x15x1	3,29
1	ea	$\checkmark$	24.02.772	Shaft raising complete VCCM 211-311	replaced by 24.03.351P
1	ea		24.02.783	Cover for lid axis with gasket	replaced by 24.02.783P
1	ea		24.02.783P	Cover for lid axis with gasket	2,83
1	ea		24.02.789	Lid right complete VCCM 112+ as of 01/2015	2263,17
1	ea		24.02.790	Lid left complete VCC 112+ as of 01/2015	2333,78
1	ea	$\checkmark$	24.02.791P	Lid right complete VCCM 112NP as of 01/2015	957,15
1	ea	$\checkmark$	24.02.792P	Lid left complete VCC 112NP as of 01/2015	957,15
1	ea		24.02.801	Lifting cylinder for lid VCC 211/311 24V	replaced by 24.02.801S
1	ea	$\checkmark$	24.02.801S	Lifting cylinder for lid VCC 211/311 24V as of 02/2016	810,43
1	ea	$\checkmark$	24.02.804P	Magnet 22x10mm	35,98
1	ea		24.02.805	Magnet for lid	replaced by 24.02.061
1	ea	$\checkmark$	24.02.814	Door mounting support bottom SCC_WE, CM_P 61-102 as of 09/2016	17,43
1	ea		24.02.832	Holding bracket f. door catch *2-step* 60-102	replaced by 24.02.832P
1	ea		24.02.832P	Holding bracket f. door catch *2-step* 60-102 as of 09/2016	10,00
1	ea	$\checkmark$	24.02.920	Door handle 201/202 Rational	replaced by 24.02.920P
1	ea	$\checkmark$	24.02.920P	Door handle 201/202 Rational as of 09/2016	88,51
1	ea	$\checkmark$	24.02.923	Door handle 61-102 Rational	replaced by 24.02.923P
1	ea	$\checkmark$	24.02.923P	Door handle 61-102 Rational as of 09/2016	59,92
1	ea	$\checkmark$	24.02.930	Gas spring 16-4-133-92-A21-BT836X-900N	replaced by 24.02.930P
1	ea	$\checkmark$	24.02.930P	Gas spring 900N	178,34
1	ea	$\checkmark$	24.02.937	Door handle SCC XS 623	replaced by 24.02.937P
1	ea	$\checkmark$	24.02.937P	Door handle SCC XS 623 as of 09/2016	60,23
1	ea		24.02.949	Lid left complete VCCM 112L	replaced by 24.03.835S
1	ea		24.02.950	Lid right complete VCCM 112L	replaced by 24.03.836S
1	ea		24.02.951	Door bolt 61-102	replaced by 24.02.951P

QTY	Unit		Part no.	Description	non-binding recommended retail gross price for UK Market GBP
1	ea		24.02.951P	Door bolt LM1; A as of 09/2016	6,49
1	ea	$\checkmark$	24.02.953	Lid gasket VCCM 112L	replaced by 24.02.953P
1	ea	$\checkmark$	24.02.953P	Lid gasket VCCM 112L as of 01/2016	118,30
1	ea		24.02.958	Holding bracket f. door catch 60-102	replaced by 24.02.958P
1	ea		24.02.958P	Holding bracket f. door catch LM1 LM2; A	A-E as of 09/2016 10,15
1	ea		24.02.959	Door catch 60-102	replaced by 24.02.959P
1	ea		24.02.959P	Door catch LM1 LM2; A-E as of 09/201	6 8,65
5	ea		24.02.960	Interlocking tooth screw M5x6	replaced by 24.02.960P
5	ea		24.02.960P	Interlocking tooth screw M5x6	1,37
1	ea		24.02.966	Door setting bolt 623-102	replaced by 24.02.966P
1	ea		24.02.966P	Door setting bolt 623-102, LM1; A as of	09/2016 10,79
1	ea		24.02.967	Cable cover SCC_WE, CM_P 61-102 as	of 09/2016 2,08
1	еа	$\checkmark$	24.02.970	Door SCC XS 623	replaced by 24.02.970P
1	ea	$\checkmark$	24.02.970P	Door SCC XS 623 as of 09/2016	650,21
1	еа		24.02.990	Door catch for 2-step lock 60-102	replaced by 24.02.990P
1	ea		24.02.990P	Door catch for 2-step lock 60-102 as of	09/2016 8,07
1	ea	$\checkmark$	24.03.021	Door drip collector SCC XS 623	replaced by 24.03.021P
1	ea	$\checkmark$	24.03.021P	Door drip collector SCC 623, LM1; A as c	of 09/2016 54,32
1	ea		24.03.040	Door bolt SCC_WE, CM_P	replaced by 24.03.040P
1	ea		24.03.040P	Door bolt SCC_WE, CM_P, LM1 LM2; as	of 09/2016 6,28
1	ea		24.03.041	Door lock with spring U-bolt 60-102	replaced by 24.03.213P
1	ea		24.03.041P	Door lock with spring U-bolt LM1 LM2; A	A-E replaced by 24.03.213P
1	ea		24.03.052	Sleeve for door bolt top 623-202	replaced by 24.03.052P
1	ea	$\checkmark$	24.03.052P	Sleeve for door bolt top LM1; A as of 09,	/2016 14,29
1	ea	$\checkmark$	24.03.053P	Sleeve for door bolt top 623-102, LM1;A	left hinged as of 09/2016 32,27
1	ea		24.03.054	Door setting bolt 623-102 left hinged	replaced by 24.03.054P
1	ea		24.03.054P	Door setting bolt 623-102, LM1; A left hi	inged as of 09/2016 12,85
1	ea		24.03.056	Slide bush for door 623-102	replaced by 24.03.056P
1	ea		24.03.056P	Slide bush for door 623-102, LM1 LM2;	A-E as of 09/2016 3,98
10	ea		24.03.057	Abrasion protection for glide socket 623-	-202 replaced by 24.03.057P
10	ea		24.03.057P	Abrasion protection for glide socket 623-	-202, LM1 LM2; 5,70
2	ea		24.03.059	Plastic spreader rivet SCC 623-202	replaced by 24.05.458P
1	еа	√	24.03.060	Fixing bracket for interior glass pane 623	8-202 replaced by 24.03.787S
1	ea		24.03.060S	Fixing bracket kit for interior glass pane S	CC-line 61-202 replaced by 24.03.787S

QTY	Uni	t	Part no.	Description	non-binding recommended fo	d retail gross price r UK Market GBP
1	ea		24.03.062	Cover cap for door 623-202		replaced by 24.03.062P
1	ea		24.03.062P	Cover cap for door LM1; A-G	as of 09/2016	3,04
1	ea	$\checkmark$	24.03.078	Door SCC_WE 61 as of 09/	2016	651,87
1	ea	$\checkmark$	24.03.080	Door SCC_WE 101		replaced by 87.01.425
1	ea	$\checkmark$	24.03.086	Door *Level illumination* SCO	C_WE 61	replaced by 24.03.086P
1	ea	√	24.03.086P	Door *Level illumination* SCO	C_WE 61 as of 09/2016	735,53
1	ea	$\checkmark$	24.03.087	Door SCC_WE 62		replaced by 24.03.087P
1	ea	√	24.03.087P	Door SCC_WE 62 as of 09/	2016	830,11
1	ea		24.03.088	Door *Level illumination* SCO	C_WE 101	replaced by 24.03.088P
1	ea	√	24.03.088P	Door *Level illumination* SCO	C_WE 101 as of 09/2016	805,47
1	ea	$\checkmark$	24.03.089	Door SCC_WE 102		replaced by 24.03.089P
1	ea	$\checkmark$	24.03.089P	Door SCC_WE 102 as of 09	/2016	1392,62
1	ea	$\checkmark$	24.03.090	Door SCC_WE 61 left hinged	1	replaced by 24.03.090P
1	ea	$\checkmark$	24.03.090P	Door SCC_WE 61 left hinged	1 as of 09/2016	823,68
1	ea	$\checkmark$	24.03.091	Door SCC_WE 62 left hinged	1 as of 09/2016	902,53
1	ea	√	24.03.092	Door SCC_WE 101 left hinge	ed as of 09/2016	864,61
1	ea	$\checkmark$	24.03.093	Door SCC_WE 102 left hinge	ed as of 09/2016	1118,00
1	ea	$\checkmark$	24.03.175	Door drip collector 61/101		replaced by 87.01.608S
1	ea	$\checkmark$	24.03.176	Door drip collector 62/102		replaced by 87.01.609S
1	ea	$\checkmark$	24.03.177	Door drip collector 61/101 l	eft hinged *Level*	replaced by 87.01.610S
1	ea	$\checkmark$	24.03.178	Door drip collector 62/102 l	eft hinged	replaced by 87.01.611S
1	ea		24.03.180	Guide shoe for door drip coll	ector 61-102	replaced by 87.01.608S / 87.01.609S
1	ea		24.03.181	Guide shoe for door drip coll	ector 61-102 left hinged	replaced by 87.01.610S / 87.01.611S
1	ea		24.03.183	Door bolt 61-102 left hinged	I	replaced by 24.03.183P
1	ea		24.03.183P	Door bolt LM1; A left hinged	as of 09/2016	7,14
1	ea		24.03.184	Lock cover SCC_WE, CM_P 6	51-102	replaced by 24.03.184P
1	ea		24.03.184P	Lock cover SCC_WE, CM_P	51-102, LM1; A as of 09/2016	2,04
1	ea		24.03.185	Lock cover 61-102 left hinge	d	replaced by 24.03.185P
1	ea		24.03.185P	Lock cover 61-102, LM1; A le	eft hinged as of 09/2016	3,55
1	ea	$\checkmark$	24.03.190	Gasket for mobile oven rack 2	201	replaced by 87.01.544S
1	ea		24.03.191	Window gasket 201		replaced by 87.01.544S
1	ea	$\checkmark$	24.03.192	Gasket for mobile oven rack 2	202	replaced by 87.01.545S

QTY	Unit		Part no.	Description non-binding recommended re for UI	tail gross price K Market GBP
1	ea		24.03.193	Window gasket 202	replaced by 87.01.545S
1	ea	$\checkmark$	24.03.195	Door lock 201/202	replaced by 24.03.195P
1	ea	$\checkmark$	24.03.195P	Door lock 201/202 as of 09/2016	136,31
10	ea		24.03.198P	Phillips countersunk-head screw 4,0X12 A2 PH2	9,19
1	ea		24.03.199	Door setting bolt 201/202 as of 09/2016	16,51
1	ea		24.03.202	Opening device for drain door drip colle 623 as of 09/2016	5,10
1	еа	√	24.03.213	Door lock with spring U-bolt *2-step* 60-102	replaced by 24.03.213P
1	ea	$\checkmark$	24.03.213P	Door lock with spring U-bolt *2-step* 60-102; A-E as of 09/2016	66,12
1	еа	$\checkmark$	24.03.244	Door *marine version* SCC_WE 61	replaced by 24.03.244P
1	ea	$\checkmark$	24.03.244P	Door *marine version* SCC_WE 61 as of 09/2016	734,43
1	ea	$\checkmark$	24.03.246	Door *marine version* SCC_WE 101 as of 09/2016	798,58
1	ea	$\checkmark$	24.03.252	Door *Prison* SCC_WE 201	replaced by 24.03.252P
1	ea		24.03.252P	Door *Prison* SCC_WE 201 as of 09/2016	3030,26
1	еа		24.03.255	Door *Prison* SCC_WE 62 left hinged	replaced by 24.03.355P
1	ea	$\checkmark$	24.03.288	Spring U-bolt for door lock 60-102	replaced by 24.03.288P
1	ea	$\checkmark$	24.03.288P	Spring U-bolt for door lock LM1; A as of 09/2016	32,69
1	ea	$\checkmark$	24.03.334	Arm raising lid VCCM 112L	replaced by 24.03.334P
1	ea	$\checkmark$	24.03.334P	Arm raising lid VCCM 112L as of 01/2016	30,26
1	ea		24.03.341	Spring for door drip collector 623 as of 09/2016	2,73
1	ea	$\checkmark$	24.03.343P	Lid left complete VCC 112+ as of 07/2011	1984,24
1	ea	$\checkmark$	24.03.344P	Lid right complete VCC 112+ as of 07/2011	1984,24
1	ea	√	24.03.351	Shaft lid raising complete with sintered bronze bushings VCC 211/311	replaced by 24.03.351P
1	ea	√	24.03.351P	Shaft lid raising complete with sintered bronze bushings VCC 211/311 as of 02/2016	126,04
1	ea		24.03.355	Drain seal for door drip collector 623	replaced by 24.03.355P
1	ea		24.03.355P	Drain seal for door drip collector 623, LM1; A as of 09/2016	4,41
1	ea		24.03.357	Door mounting support bottom SCC XS 623	replaced by 24.03.357P
1	ea	$\checkmark$	24.03.357P	Door mounting support bottom SCC 623, LM1; A as of 09/2016	15,90
1	ea		24.03.359	Door bolt 201/202 as of 09/2016	8,77
1	ea	$\checkmark$	24.03.360	Door SCC_WE 201	replaced by 24.03.360P
1	ea	$\checkmark$	24.03.360P	Door SCC_WE 201 as of 09/2016	2248,22
1	еа	$\checkmark$	24.03.361	Door SCC_WE 202	replaced by 24.03.361P
1	ea	$\checkmark$	24.03.361P	Door SCC_WE 202 as of 09/2016	2732,06
1	ea		24.03.369	Bracket left f. door floor model SCC_WE 201/202 *Plastic* as of 09/2016	6,67
1	ea		24.03.391	Bracket right f. door floor model SCC_WE 201/202 *Plastic* as of 09/2016	5,87
1	ea		24.03.398	Cable cover 201/202 as of 09/2016	1,87
1	ea	√	24.03.399	Door mounting support top SCC XS 623	replaced by 24.03.399P

QTY	Unit	:	Part no.	Description	non-binding recommended re for UI	tail gross price < Market GBP
1	ea	$\checkmark$	24.03.399P	Door mounting support	top SCC 623, LM1; A as of 09/2016	19,07
1	еа	$\checkmark$	24.03.407	Door SCC XS 623 left h	inged	replaced by 24.03.407P
1	ea	$\checkmark$	24.03.407P	Door SCC XS 623 left h	inged as of 09/2016	692,11
1	еа	$\checkmark$	24.03.450	Gasket support with pa	ne gasket SCC_WE 201	replaced by 87.01.544S
1	еа	$\checkmark$	24.03.450P	Gasket support with pa	ne gasket SCC_WE 201	replaced by 87.01.544S
1	еа		24.03.451	Gasket support with pa	ne gasket SCC_WE 202	replaced by 87.01.545S
1	еа	$\checkmark$	24.03.451P	Gasket support with pa	ne gasket SCC_WE 202	replaced by 87.01.545S
1	еа	$\checkmark$	24.03.461	Door mounting support	bottom SCC XS 623	replaced by 24.03.357P
1	еа		24.03.467	Cable shaft for door SC	C, CMP XS 623	replaced by 24.03.467P
1	еа	√	24.03.467P	Cable shaft for door SC	C, CMP 623, LM1; A as of 09/2016	60,45
1	ea	$\checkmark$	24.03.468P		C, CMP 623, LM1; A left hinged as of 09/2016	84,04
1	еа	$\checkmark$	24.03.470	Door handle 61-102 O		replaced by 24.03.470P
1	еа	$\checkmark$	24.03.470P	Door handle 61-102 O	EM as of 09/2016	34,44
1	еа	√	24.03.471	Door handle 201/202	OEM as of 09/2016	60,51
1	ea	$\checkmark$	24.03.474P	Lid left LMX2; B as of C	3/2020	2162,46
1	ea	√	24.03.481P	Lid right LMX2; B as of		2162,46
1	ea		24.03.492		3 OEM as of 09/2016	64,50
1	ea	√	24.03.507S		61-102 left hinged as of 06/2019	34,41
1	ea	√	24.03.581P	Lid LMX2; D as of 03/2		4028,72
1	ea		24.03.586	Core temperature prob		replaced by 87.00.559
1	еа	$\checkmark$	24.03.600	Door CM/CMP 61		replaced by 24.03.600P
1	еа		24.03.600P	Door CM/CMP 61 as o	of 03/2017	536,59
1	еа	$\checkmark$	24.03.601	Door CMP 101		replaced by 24.03.601P
1	ea	√	24.03.601P	Door CMP 101 as of 0	3/2017	568,57
1	ea	$\checkmark$	24.03.602	Door CMP 201 as of 0		1575,01
1	ea	√	24.03.603	Door CMP 62 as of 03,		544,70
1	ea		24.03.604	Door CMP 102 as of 0		762,41
1	ea	√	24.03.605	Door CMP 202 as of 0		1854,68
1	еа		24.03.606	Inner door pane CM/CI		replaced by 24.04.329S
1	еа		24.03.606S	Inner door pane CM/CI	MP 61	replaced by 24.04.329S
1	еа		24.03.607	Inner door pane CM/CI	MP 101	replaced by 24.04.331S
1	еа		24.03.6075	Inner door pane CM/Cl	MP 101	replaced by 24.04.331S
1	еа		24.03.608	Inner door pane CMP 2	01	replaced by 24.03.608S
1	ea	$\checkmark$	24.03.608S	Inner door pane CMP 2	01 as of 05/2017	545,43
1	еа		24.03.609	Inner door pane CMP 6		replaced by 24.04.330S

QTY	Unit		Part no.	Description	non-binding recommended retail gross price for UK Market GBP
1	еа		24.03.6095	Inner door pane CMP 62	replaced by 24.04.330S
1	ea		24.03.610	Inner door pane CMP 102	replaced by 24.03.610S
1	ea	$\checkmark$	24.03.610S	Inner door pane CMP 102 as of 05/207	17 320,16
1	еа		24.03.611	Inner door pane CMP 202	replaced by 24.03.611S
1	ea	$\checkmark$	24.03.6115	Inner door pane CMP 202 as of 05/207	17 464,84
1	ea	√	24.03.639	Pre heat mechanism f. door cpl. SCC_W	E 201 replaced by 87.01.417
1	ea	√	24.03.640	Pre heat mechanism f. door cpl. SCC_W	E 202 replaced by 87.01.418
1	ea	$\checkmark$	24.03.668	Door CMP 61 *left hinged* as of 03/20	017 554,68
1	еа	√	24.03.669	Door CMP 101 *left hinged*	replaced by 24.03.669P
1	ea	$\checkmark$	24.03.669P	Door CMP 101 *left hinged* as of 03/2	2017 715,36
1	ea	$\checkmark$	24.03.671	Door CMP 62 *left hinged* as of 03/20	017 639,81
1	ea		24.03.674P	Door CMP 61 *ship* as of 03/2017	543,97
1	ea	√	24.03.702P	Door *Prison* CMP 202 as of 03/2017	3198,20
1	ea	√	24.03.758	Door drip collector CMP 61/101	replaced by 87.01.608S
1	ea	√	24.03.759	Door drip collector CMP 62/102	replaced by 87.01.609S
1	ea	√	24.03.760	Door drip collector CMP 61/101 left hir	nged replaced by 87.01.610S
1	ea	√	24.03.761	Door drip collector CMP 62/102 left hir	nged replaced by 87.01.611S
1	ea		24.03.762	Base for spacer CMP 61-202	replaced by 87.01.438
1	ea	√	24.03.764	Spacer for door CMP 61-202	replaced by 24.03.764P
1	ea	$\checkmark$	24.03.764P	Spacer for door CMP 61-202, LM1 LM2	; B-E as of 05/2017 15,55
1	ea		24.03.786	Cap for door mounting support bottom	replaced by 24.03.786P
1	ea		24.03.786P	Cap for door mounting support bottom	2,11
1	еа		24.03.787	Fixing bracket for interior glass pane 62	3-202         replaced by           24.03.787S
1	ea		24.03.7875	Fixing bracket kit for interior glass pane of 09/2016	SCC-line 61-202, LM1 LM2; as 4,50
1	ea		24.03.788	Door stop 61-102 left hinged as of 09/	/2016 8,98
1	ea	$\checkmark$	24.03.806P	Jack gas 1000N	49,55
1	ea	$\checkmark$	24.03.8085	Lift arm for lid left LMX; A-B as of 03/2	2020 39,65
1	ea	$\checkmark$	24.03.833	Lid right VCCM 112T	replaced by 24.03.833S
1	ea	√	24.03.8335	Lid right VCCM 112T as of 01/2017	1036,25
1	еа	$\checkmark$	24.03.834	Lid left VCCM 112T	replaced by 24.03.834S
1	ea	$\checkmark$	24.03.8345	Lid left VCCM 112T as of 01/2017	1036,25
1	ea	$\checkmark$	24.03.835	Lid left VCCM 112L	replaced by 24.03.835S
1	ea	$\checkmark$	24.03.8355	Lid left VCCM 112L as of 01/2017	1051,61
1	еа	$\checkmark$	24.03.836	Lid right VCCM 112L	replaced by 24.03.836S

QTY	Unit		Part no.	Description	non-binding recommended retail gross price for UK Market GBP
1	ea	$\checkmark$	24.03.836S	Lid right VCCM 112L as of 01/2017	1051,61
1	ea	$\checkmark$	24.03.863P	Inspection cover for lid LMX2; A-B as	of 03/2020 241,75
1	ea	$\checkmark$	24.04.046P	Inspection cover for lid LMX2; D as of	f 03/2020 376,34
1	ea		24.04.054P	Cover for pressure connection LMX; C	C-D as of 03/2020 1,82
1	ea	$\checkmark$	24.04.056P	Lid LMX1; C as of 03/2020	2893,97
1	ea	$\checkmark$	24.04.065P	Door handle RATIONAL LM1; F-G as	of 03/2020 85,56
1	ea	$\checkmark$	24.04.081P	Door handle LM2; F-G as of 03/2020	0 82,43
1	ea	$\checkmark$	24.04.083P	Door handle RATIONAL LM1; A-E as	of 03/2020 54,74
1	ea	$\checkmark$	24.04.084P	Door handle LM2; A-E as of 03/2020	47,62
1	ea	$\checkmark$	24.04.095S	Door LM1; B as of 03/2020	793,97
1	ea	√	24.04.096S	Door LM1; C as of 03/2020	868,38
1	еа	$\checkmark$	24.04.097S	Door LM1; D as of 03/2020	948,89
1	еа	√	24.04.0985	Door LM1; E as of 03/2020	1406,37
1	ea		24.04.0995	Door LM2; B as of 03/2020	643,87
1	ea	√	24.04.100S	Door LM2; C as of 03/2020	714,66
1	ea		24.04.101S	Door LM2; D as of 03/2020	754,27
1	ea	√	24.04.102S	Door LM2; E as of 03/2020	1187,82
1	ea	√	24.04.1035	Door LM1; B left hinged as of 03/20	
1	ea	.√	24.04.1045	Door LM1; C left hinged as of 03/20	
1	ea	√	24.04.1055	Door LM1; D left hinged as of 03/20	
1	ea	√	24.04.1065	Door LM1; E left hinged as of 03/202	
1	ea	√	24.04.1075	Door LM2; B left hinged as of 03/20.	
1	ea	√	24.04.1085	Door LM2; C left hinged as of 03/20.	
1	ea	√	24.04.1095	Door LM2; D left hinged as of 03/20	
1	ea	√	24.04.1105	Door LM2; E left hinged as of 03/202	
1	ea	√	24.04.1115	Door LM1; F as of 03/2020	2638,08
1	ea	√	24.04.11125	Door LM1; G as of 03/2020	2821,34
1	ea	2/	24.04.1125	Door LM2; F as of 03/2020	2389,25
1	ea	√	24.04.1133	Door LM2; G as of 03/2020	2573,35
1		√	24.04.1143	Lift arm for lid right LMX; A-B as of 0	
1	ea	V	24.04.1483	Shaft jack D8 with staple pin	23,47
	ea				
1	ea		24.04.211P	Lock cover LM1 LM2; B-E as of 03/2	
1	ea	/	24.04.2125	Bracket right f. door floor model LM1	
1	ea	√ /	24.04.217P	Door setting bolt LM1 LM2; B-E as o	
1	ea	√	24.04.218P	Door setting bolt LM1 LM2; B-E left h	
1	ea	√	24.04.219P	Door setting bolt LM1 LM2; F-G as o	
1	ea	√	24.04.2315	Pre heat mechanism f. door cpl. LM1 L	
1	ea	√ 	24.04.232S	Pre heat mechanism f. door cpl. LM1 L	
1	ea	√	24.04.244P	Door lock LM1 LM2; F-G	replaced by 24.04.244S
1	ea	$\checkmark$	24.04.244S	Door lock LM1 LM2; F-G as of 03/20	020 174,92
1	ea	$\checkmark$	24.04.245P	Door bolt LM1 LM2; F-G as of 03/20	020 10,43
1	ea		24.04.292P	Lid right LMX1; B	replaced by 24.04.292S
1	ea	$\checkmark$	24.04.292S	Lid right LMX1; B as of 03/2020	1858,45
1	ea		24.04.293P	Lid left LMX1; B	replaced by 24.04.293S
1	еа	√	24.04.2935	Lid left LMX1; B as of 03/2020	2160,42

QTY	Unit		Part no.	Description non-binding recommended for	l retail gross price r UK Market GBP
1	еа		24.04.294P	Lid left LMX1; A	replaced by 24.04.294S
1	ea	$\checkmark$	24.04.294S	Lid left LMX1; A as of 03/2020	1709,03
1	ea		24.04.295P	Lid right LMX1; A	replaced by 24.04.295S
1	ea	$\checkmark$	24.04.2955	Lid right LMX1; A as of 03/2020	1709,03
1	ea	$\checkmark$	24.04.297P	Lid LMX2; C as of 03/2020	3343,89
1	ea	$\checkmark$	24.04.298P	Lid LMX1; D as of 03/2020	3135,88
1	ea	$\checkmark$	24.04.307P	Jack gas 900N LMX; B as of 03/2020	49,55
1	ea	$\checkmark$	24.04.329S	Inner door pane CM/CMP 61, LM2; B as of 05/2017	236,04
1	ea	$\checkmark$	24.04.330S	Inner door pane CM/CMP 62, LM2; C as of 05/2017	274,68
1	ea		24.04.331	Inner door pane CM/CMP 101	replaced by 24.04.331S
1	ea	$\checkmark$	24.04.3315	Inner door pane CM/CMP 101, LM2; D as of 05/2017	270,65
1	ea	$\checkmark$	24.04.332S	Inner door pane CM/CMP 102, LM2; E as of 05/2017	318,99
1	ea	$\checkmark$	24.04.333P	Inner door pane LM2; F as of 03/2020	406,93
1	ea	$\checkmark$	24.04.334P	Inner door pane LM2; G as of 03/2020	450,68
1	ea	$\checkmark$	24.04.352S	Lifting cylinder for lid LMX; C-D as of 03/2020	804,57
2	ea		24.04.356	Plastic spreader rivet 623-202	replaced by 24.05.458P
2	ea		24.04.356P	Plastic spreader rivet 623-202, LM1 LM2;	replaced by 24.05.458P
1	ea	$\checkmark$	24.04.358S	Arm raising lid LMX; C-D as of 03/2020	85,48
1	ea	$\checkmark$	24.04.397S	Door LM1; B *Prison* as of 03/2020	1180,58
1	ea	$\checkmark$	24.04.398S	Door LM1; C *Prison* as of 03/2020	1280,91
1	ea	$\checkmark$	24.04.399S	Door LM1; D *Prison* as of 03/2020	1378,77
1	ea	√	24.04.400S	Door LM1; E *Prison* as of 03/2020	1838,84
1	ea	$\checkmark$	24.04.401S	Door LM1; B left hinged *Prison* as of 03/2020	1207,39
1	ea	√	24.04.402S	Door LM1; C left hinged *Prison* as of 03/2020	1315,45
1	ea	$\checkmark$	24.04.403S	Door LM1; D left hinged *Prison* as of 03/2020	1405,61
1	ea	√	24.04.404S	Door LM1; E left hinged *Prison* as of 03/2020	1873,38
1	ea	$\checkmark$	24.04.405S	Door LM1; F *Prison* as of 03/2020	3237,57
1	ea	√	24.04.406S	Door LM1; G *Prison* as of 03/2020	3584,57
1	ea	$\checkmark$	24.04.407S	Door LM2; B *Prison* as of 03/2020	1030,49
1	ea	√	24.04.408S	Door LM2; C *Prison* as of 03/2020	1127,19
1	ea	$\checkmark$	24.04.409S	Door LM2; D *Prison* as of 03/2020	1184,27
1	ea	√	24.04.410S	Door LM2; E *Prison* as of 03/2020	1646,63
1	ea	$\checkmark$	24.04.411S	Door LM2; B left hinged *Prison* as of 03/2020	1062,92
1	ea	√	24.04.412S	Door LM2; C left hinged *Prison* as of 03/2020	1167,31
1	ea	$\checkmark$	24.04.413S	Door LM2; D left hinged *Prison* as of 03/2020	1218,81
1	ea	√	24.04.414S	Door LM2; E left hinged *Prison* as of 03/2020	1689,23
1	ea	$\checkmark$	24.04.415S	Door LM2; F *Prison* as of 03/2020	2981,04
1	ea	√	24.04.416S	Door LM2; G *Prison* as of 03/2020	3344,13
1	ea	$\checkmark$	24.04.418S	Cover shaft LMX; C-D as of 03/2020	150,95
1	ea	√	24.04.424S	Lid bearing with sealing ring LMX1LMX2; A-D as of 03/2020	20,43
1	ea	$\checkmark$	24.04.432P	Locking orifice plug LMX2 as of 03/2020	156,06
1	ea	√	24.04.439P	Door handle OEM LM1; A-E as of 03/2020	49,12
1	ea	$\checkmark$	24.04.441P	Door handle OEM LM1; F-G as of 03/2020	84,63
1	ea		24.04.455S	Cover bearing LMX; C-D as of 03/2020	10,30

QTY	Unit		Part no.	Description	non-binding recommended re for U	tail gross price K Market GBP
1	ea	$\checkmark$	24.04.468S	Gasket support LM1 LM2; F	as of 03/2020	38,78
1	ea	$\checkmark$	24.04.4695	Gasket support LM1 LM2; G	as of 03/2020	46,17
1	ea	$\checkmark$	24.04.471S	Drain gutter (incl. door magr	et) LM1 LM2; F-G *Plastic* as of 03/2020	121,15
1	ea	$\checkmark$	24.04.596S	Cover for door magnet with	magnet LM1 LM2; B-E as of 03/2020	120,96
1	ea	√	24.04.597S	Cover for door magnet with 03/2020	magnet LM1 LM2;B-E left hinged as of	120,96
1	ea		24.04.598S	Cover for door magnet LM1	LM2; B-E	replaced by 24.04.596S
1	ea		24.04.599S	Cover for door magnet LM1	LM2;B-E left hinged	replaced by 24.04.597S
1	ea	$\checkmark$	24.04.676S	Pre heat sheet f. door LM1 L	M2; F as of 03/2020	146,31
1	ea	$\checkmark$	24.04.677S	Pre heat sheet f. door LM1 L	M2; G as of 03/2020	156,72
1	ea	$\checkmark$	24.04.707P	Lid retaining washer LMX1 L	MX2; A-B as of 03/2020	20,03
1	ea		24.04.711P	Cover for pressure connection	on LMX; A-B as of 03/2020	1,82
1	ea	√	24.04.783P	Door LM1; A as of 03/2020	)	633,75
1	ea	√	24.04.785P	Door LM1; A left hinged as o	of 03/2020	675,67
1	ea		24.04.796P	Gasket glass pane/trolly 20 <sup>-</sup>	as of 03/2019	27,30
1	еа		24.04.797P	Gasket glass pane/trolly 202		36,57
1	еа		24.04.817S	Pan filling hose left LMX; A-I		replaced by 24.04.940
1	ea		24.04.835P	Inner glass pane *Planibel G*	SCC, CM 62	replaced by 24.04.330S
1	ea		24.04.837P	Inner glass pane *Planibel G*	SCC, CM 102	replaced by 24.04.332S
1	ea		24.04.853P	Gasket holder welded 201		replaced by 87.01.544S
1	еа		24.04.854P	Gasket holder welded 202		replaced by 87.01.545S
1	еа		24.04.8715	Pan filling hose right LMX; A	-В	replaced by 24.04.940
1	ea		24.04.874S	Hose for control box LMX; A	-B as of 03/2020	11,12
1	ea	$\checkmark$	24.04.880P	Inspection cover for lid LMX	2; C as of 03/2020	306,33
1	ea	√	24.04.882S	Axis Autolift LMX1 LMX2; A-	B as of 03/2020	69,64
1	ea	√	24.04.8955	Glass pane bundle SCC 61, L	M1; B as of 09/2016	333,48
1	ea	√	24.04.8965	Glass pane bundle SCC 62, L	M1; C as of 09/2016	354,99
1	еа	√	24.04.8975	Glass pane bundle SCC 101;	LM1 D as of 09/2016	387,32
1	еа	√	24.04.8985	Glass pane bundle SCC 102,		411,81
1	ea	√	24.04.9035	Glass pane bundle LM1; F as		639,85
1	ea	√	24.04.9045	Glass pane bundle LM1; G a		651,13
1	ea	√	24.04.9345	•	cting tube LMX2; C as of 03/2020	34,17
1	ea	*	24.04.9343		cting tube LMX2; D as of 03/2020	37,84
1	m		24.04.9353	Silicone hose diameter 20/2		26,51
1	m		24.04.939	Silicon hose ø10x3mm		replaced by 50.02.322
1	m		24.04.940P	Silicon hose ø10x3mm		replaced by 50.02.322
1	еа	√	24.04.950P	Lid gasket LMX; A as of 03/	2020	51,53
1	ea	√	24.04.951P	Lid gasket LMX; B as of 03/		55,72
1	ea	√	24.04.953P	Lid gasket LMX; C as of 03/		65,40
1	ea	√	24.04.9557	Lid gasket LMX; D as of 03/		75,21
1	ea	v	24.05.002P	Stop spacer LM1 LM2; F G a		3,83

QTY	Unit		Part no.	Description non-binding recommen	nded retail gross price for UK Market GBP
1	ea		24.05.037P	Stopper D9	0,71
1	ea		24.05.091P	Gasket glass pane/trolly LM1 LM2; F	replaced by 24.05.615P
1	ea		24.05.092P	Gasket glass pane/trolly LM1 LM2; G	replaced by 24.05.616P
1	ea	$\checkmark$	24.05.227S	Glass pane bundle SCC 201 as of 11/2019	797,77
1	ea		24.05.228	Glass pane bundle SCC 202	replaced by 24.05.228S
1	ea	$\checkmark$	24.05.228S	Glass pane bundle SCC 202 as of 11/2019	735,45
1	ea		24.05.303S	Hinge cover LM1 LM2; B-E as of 03/2020	3,70
1	ea	$\checkmark$	24.05.304S	Hinge cover LM1 LM2; B-E left hinged as of 03/2020	3,70
1	ea		24.05.345P	Drain seal for door drip collector B-E as of 03/2020	2,04
1	ea	√	24.05.369P	Clamping piece for ball valve LMX2; D as of 03/2020	16,83
2	ea		24.05.458P	Plastic spreader rivet 623-202, LM1 LM2; as of 07/2018	3,11
1	ea	√	24.05.499S	Door drip collector B/D as of 11/2020	54,64
1	ea	$\checkmark$	24.05.500S	Door drip collector C/E as of 11/2020	62,36
1	ea		24.05.501P	Slosh protection B-E as of 11/2020	4,19
1	ea		24.05.502P	Slosh protection B-E as of 11/2020	5,92
1	ea		24.05.531P	Clamping piece for ball valve LMX2; D as of 12/2020	9,19
1	ea	√	24.05.532P	Clamping piece for ball valve LMX2; C as of 12/2020	15,87
1	еа		24.05.579P	Clamping piece for ball valve LMX2; A-B as of 12/2020	9,91
1	ea	$\checkmark$	24.05.615P	Gasket glass pane/trolly LM1 LM2; F as of 03/2020	30,39
1	еа	√	24.05.616P	Gasket glass pane/trolly LM1 LM2; G as of 03/2020	37,28
1	ea		24.05.622P	Spring stop LMX C-D as of 03/2020	2,83
2	еа	√	24.05.875P	Alignment wedge for cover flap LMX2; C-D as of 03/2020	19,17
1	еа		2510.520731	Stop for potentiometer CT and timer Classic CM as of 04/1989	5,45
1	ea		2510.530746	Stop for potentiometer hot air Classic/C-/CPC-line CCM/CM as of 04/1989	
1	ea	√	2520.311089	Holder for dry up protector Classic	3,33
1	ea	_	2530.031166	Door drip collector Classic 6/101 as of 04/1991	164,31
1	ea		2530.070008	Unit drip tray Classic CD/CM6/101	replaced by 8100.0116
1	ea		2544.101230	Clamping plate thermostat steam	5,84
1	ea		2580.600594	Washer for control nozzle	5,84
1	еа		2580.721120	Bracket for double solenoid valve Classic as of 04/1991	47,91
1	еа		2580.980589	Paper insulation interior Lamp Classic	1,75
1	ea	_	2581.010831	Holder plate level electrode Classic	16,94
1	еа	$\checkmark$	2610.400279	Protection bar safety valve Classic/CPC-line CC/CPC/CM	replaced by 2610.400279P
1	еа	√	2610.400279P	Protection bar safety valve Classic/CPC-line CC/CPC/CM as of 05/1990	26,35
1	ea	$\checkmark$	2610.420320	PP-pipe 145 mm drain vent	2,14
1	еа		2644.250288	PP-pipe 300 mm for pump connection Classic 101/201/20	6,89
1	ea		2644.260289	PP-pipe 140 mm for pump connenction Classic 6	2,92
1	ea		2680.960168	Upper door bracket Classic 201/20 as of 04/1989	105,75
1	ea		2710.1313	Side panel left CPC-line 61	replaced by 8455.1382
1	еа		2710.1314	Side panel left CPC-line 101	replaced by 8455.1383
1	ea		2710.1324	Bracket for door contact switch CPC-line CPC 61-201 as of 06/19	97 0,64

QTY	Unit		Part no.	Description non-binding recommended for	retail gross price UK Market GBP
1	ea		2710.1325	Bracket for door contact switch CPC-line CD/CM 61-201 as of 06/1997	0,64
1	ea	$\checkmark$	2710.1327	Top cover CPC-line 61/101 as of 06/1997	733,89
1	ea	$\checkmark$	2710.1446	Side panel right CPC-line 61 as of 07/2001	512,02
1	ea		2715.1203	Flange for overflow box C-line 61/101 as of 04/1995	86,47
1	ea		2715.1320	Cross bar for cover quenching box CPC-line	replaced by 8666.1325
1	еа		2717.1305	Rear part of the CleanJet coupling CPC-line 201/202 E/G as of 10/1999	4,21
1	ea	$\checkmark$	2717.1306	Fixing device for pump CPC-line CPC 201/202 E/G CleanJet as of 03/2000	67,89
1	ea		2720.1337	Cover for steam inlet pipe CPC-line 61-201 as of 06/1997	7,13
1	ea	$\checkmark$	2720.1364	Mounting device f. int. cabinet sensors CPC-line 61-202 as of 06/1997	113,81
1	еа		2720.1417	Cover for steam inlet pipe CPC line 61/101/102/201	replaced by 2720.1417P
1	ea	$\checkmark$	2720.1417P	Cover for steam inlet pipe CPC line 61/101/102/201 as of 02/1999	11,14
1	ea		2740.1040	Fixing plate steam generator thermostat C-line/CPC-line 61-202 as of 05/1993	5,84
1	ea		2760.1049	Top cover door frame lock side C-line 61/101 as of 05/1993	5,94
1	ea		2760.1050	Bottom cover door frame lock side C-line 61/101 as of 05/1993	5,94
1	ea		2760.1089	Guide bush for core temperatur sensor CPC-line 61-202 as of 06/1997	13,09
1	ea		2760.1100	Stop for Poti-Core temperature C-/CPC-line CCM/CM 61-202 as of 05/1993	5,84
1	ea	$\checkmark$	2760.1120	Mounting device for pressure sensor C-/CPC-line 61-202	replaced by 2760.1120P
1	ea	$\checkmark$	2760.1120P	Mounting device for pressure sensor C-/CPC-line 61-202 as of 05/1993	37,43
1	ea		2760.1129	Stop for mode switch C-/CPC-line CCM/CM 61-202 as of 05/1993	6,89
1	ea		2760.1132	Holding bracket core probe tip CPC-line 61-202 as of 06/1997	16,42
1	ea		2760.1166	Upper hinge for external glass pane C-line 102/201/202 as of 05/1993 up to 05/1997	Price on request
1	ea		2760.1167	Lower hinge for external glass pane C-line 102/201/202 as of 05/1993 up to 05/1997	Price on request
1	ea		2760.1360	Holding bracket for thermostat CPC-line CD61-202 as of 06/1997	15,66
1	ea		2760.1368	Spacer f. pulse generator CPC-line CM/CPC as of 06/1997	24,42
1	ea		2760.1370	Latch hook for air baffle CPC, CM, CD, SCC, CM 61-202	replaced by 2760.1370P
1	ea		2760.1370P	Latch hook for air baffle CPC, CM, CD, SCC, CM 61-202 as of 06/1997	1,03
1	ea		2760.1395	Fixing bracket for interior glass pane CPC-line 61-202 as of 06/1997	10,17
1	ea		2760.1396	Spring supp. f. int. glass holding bra. CPC-line 61-102 as of 06/1997	10,17
1	ea		2760.1427	Primary gas diffuser d=26.5mm CPC-line 61/101/G	9,00
1	ea		2760.1432	Primary gas diffuser A=36mm CPC-line 61-202/G as of 10/1997	14,96
1	ea		2760.1433	Front support ring gas disc $20x15x1$ CPC-line $61-202/G$ as of $10/1997$	6,82
1	ea		2760.1434	Back support ring gas disc $20x13x1$ CPC-line $61-202/G$ as of $10/1997$	11,30
1	ea		2760.1480	Primary gas diffuser d=29mm CPC-line 101/102/201/G as of 10/1997	9,00
1	еа		2760.1494	Primary gas diffuser d=33mm CPC-line 102/201/202/G as of 10/1997	9,00
1	ea		2760.1495	Primary gas diffuser d=28mm CPC-line 101G as of 10/1997	9,00

QTY	Unit		Part no.	Description non-binding recommended reference for U	etail gross price JK Market GBP
1	еа		2760.1540	Opening device for drain door drip colle CPC-line 61-102 as of 04/1998	14,00
1	еа		2760.1566	Primary gas diffuser A=36.0	replaced by 2760.1432
1	ea		2760.1567	Primary gas diffuser A=32.0 CPC-line 61/202/G as of 10/1997	13,79
1	ea		2760.1570	Secondary gas diffusor A=35.0 CPC-line 61-202/G as of 10/1997	13,79
1	ea	√	2760.1572	Air flow reduction disc A=52.0 CPC-line 61/101/G as of 10/1997	29,33
1	ea		2760.1600	Primäry gas diffuser A=37.5mm	20,68
1	ea		2760.1608	Washer f.stainless steel pedestal d70x2	9,58
1	еа		2760.1617	Locking device f. high-grade steel equipment foot CPC-SCC line table unit	replaced by 2760.1617P
1	еа		2760.1617P	Locking device f. high-grade steel equipment foot CPC-SCC line table unit as of 06/1997	14,26
1	ea		2765.1524	Bracket for UG mobile	118,04
1	еа		2770.1308	Air flow reduction A=54 CPC-line 101/G as of 10/1997	1,01
1	ea		2770.1353	Pressure measuring disc, black CPC-line 61/G as of 10/1997	16,11
1	ea		2770.1355	Pressure measuring disc, white CPC-line 61-201/G as of 10/1997	26,64
1	ea		2770.1356	Pressure measuring disc, b=24 CPC-line 201/202/G as of 10/1997	7,48
1	ea		2770.1357	Pressure measuring disc, light grey CPC-line 61/101/G as of 10/1997	13,30
1	еа		2812.1304	Spacer for vent cover CPC-line 61-202	replaced by 22.00.354P
1	ea	√	2814.1009P	Fixing angle f. option Ship C-/CPC-/SCC-/iCombi line as of 05/1993	22,87
1	ea		2910.1031	Water connection pipe 490mm C-line 61 as of 05/1993	129,35
1	ea		2910.1032	Water connection C-line 101 as of 05/1993	134,61
1	ea	√	2910.1302	Venting pipe CPC-line 61 as of 06/1997	87,68
1	еа	√	2910.1303	Venting pipe CPC-line 101 as of 06/1997	649,16
1	ea		2910.1324	Pipe gas supply hot air CPC-line CPC/CM101/G	replaced by 2115.1013
1	ea		2910.1326	Gas valve connection mainfold CPC-line CPC/CM/61/G	replaced by 2910.1431
1	ea	√	2910.1327	Gas conection manifold CPC-line CPC/CM101/G as of 10/1997	119,42
1	еа		2910.1366	Pipe gas supply steam CPC-line 102/G	replaced by 2115.1009
1	ea		2910.1404	Connecting pipe steam generator CPC-line 202/G as of 12/1999	79,54
1	еа	$\checkmark$	2910.1431	Gas valve connection manifold CPC-line CPC/CM 61/G 3/4" as of 01/2001	208,93
1	еа		2920.1300	Level elektrode insert CPC,CM,CD,SCC,CM 61-202	replaced by 2920.1300S
1	ea		2920.1300S	Level elektrode insert CPC,CM,CD,SCC,CM 61-202 as of 06/1997	22,98
1	ea	√	2920.1301	Inner sealing flange CPC-line 61-202 as of 02/1999	95,82
1	ea		2930.1001	Door locking plate bottom C-line 61/101 as of 05/1993	12,04
1	ea		2930.1002	Door mounting support top C-line 61/101 as of 05/1993	42,42
1	ea	$\checkmark$	2930.1302	Cooling plate solid state relay CPC-line 61/101 as of 06/1997	410,14
1	ea	√	2930.1303	Cooling plate solid state relay CPC-line 102/201 as of 06/1997	94,65
1	ea	$\checkmark$	2930.1304	Cooling plate solid state relay CPC-line 102-202, VCC-line as of 06/1997	91,29
1	ea	√	2930.1306	Door mounting support bottom CPC-line 61-102 as of 06/1997	22,44
1	ea	$\checkmark$	2930.1307	Door mounting support top CPC-line 61-202 as of 06/1997	100,49
1	еа		2940.1200	Overpressure weight C-line CCM/CCC 61/101	replaced by 2940.1200P
1	еа		2940.1200P	Overpressure weight C-line CCM/CCC 61/101 as of 05/1995	102,52

QTY	Unit		Part no.	Description non-binding recommended for	retail gross price UK Market GBP
1	ea	$\checkmark$	2940.1201	Cam humidity control C-line 61/101 as of 04/1995	Price on request
1	ea		2940.1202	Excenter humidity control C-line 61/101 as of 04/1995	29,80
1	ea	$\checkmark$	2940.1300	Sleeve for door bolt top CPC-line 61-202 as of 06/1997	71,98
1	ea	$\checkmark$	2940.1302	Door setting bolt CPC-line 61-202 as of 06/1997	18,35
1	ea	$\checkmark$	2940.1303	Door setting console 110° CPC-line 61-202	replaced by 2940.1303P
1	ea	$\checkmark$	2940.1303P	Door setting console 110° CPC-line 61-202 as of 06/1997	35,21
1	ea		2940.1304	Door setting console 80° CPC line 61-102 *left hinged * as of $06/1997$	16,42
1	ea	$\checkmark$	2940.1305	Door bolt CPC-line 201/202	replaced by 2940.1305P
1	ea	$\checkmark$	2940.1305P	Door bolt CPC-line 201/202 as of 06/1997	28,90
1	ea	$\checkmark$	2940.1306	Cover for door lock CPC-line 201/202	replaced by 2940.1306P
1	ea	$\checkmark$	2940.1306P	Cover for door lock CPC-line 201/202 as of 06/1997	107,13
1	ea		2940.1309	Hinge for inner glass CPC-line 61-102 as of 06/1997	20,80
1	ea		2940.1312	Door catch CPC-line 61-102	replaced by 2940.1314P
1	ea		2940.1313	Base for door catch CPC-line 61-102 as of 06/1997	20,68
1	ea		2940.1314	Door catch for 1- and 2-step lock CPC-line 61-102	replaced by 2940.1314P
1	ea		2940.1314P	Door catch for 1- and 2-step lock CPC-line 61-102 as of 06/1997	22,47
1	ea		2940.1317	Lock bolt f. CleanJet CPC-line 61-202	replaced by 2940.1317P
1	ea		2940.1317P	Lock bolt f. CleanJet CPC-line 61-202 as of 10/1999	11,68
1	ea		2940.1318	Door bolt C-line 102-202	replaced by 2940.1318P
1	ea		2940.1318P	Door bolt C-line 102-202 as of 05/1993	38,07
1	ea		3001.0400	Fan motor Classic 220/380/415V/50Hz	replaced by 3001.0426S
1	еа		3001.0403	Fan motor Classic 20 440-480V/60Hz	replaced by 3001.0436S
1	еа		3001.0405	Fan motor 220/380/415V/50Hz	replaced by 3001.0428S
1	еа		3001.0408	Fan motor Classic 20 440-480V/60Hz	replaced by 3001.0436S
1	ea		3001.0418	Fan motor 208-240V/60Hz 3-phasig without heat protection	replaced by 3001.0427S
1	ea		3001.0419	Fan motor Classic 20 220/380/415V,50Hz	replaced by 3001.0428S
1	ea		3001.0423	Fan motor Classic CD/CM 101/G 220V/50Hz	replaced by 3001.0441S
1	ea		3001.0424	Fan motor Classic CD/CM 101/G 240V/50Hz 1-phasig	replaced by 3001.0441S
1	ea		3001.0425	Capacitor f. motor 0,6μF 440V,60Hz	269,42
1	еа		3001.0428	Fan motor with motor shaft gasket Clas.20 200-415V 50Hz,380-440 60Hz	replaced by 3001.0428S
1	ea		3001.04285	Fan motor with motor shaft gasket Clas.20 200-415V 50Hz,380-440 60Hz as of 06/1988 up to 05/1997	2229,10
1	ea		3001.0433	Fan motor with motor shaft gasket Classic CD/CM 101/G 220/50Hz	replaced by 3001.0441S
1	ea		3001.0434	Fan motor with motor shaft gasket Classic CD/CM 101/G 240V/50Hz	replaced by 3001.0441S
1	еа		3001.0436	Fan motor with motor shaft gasket Classic 20 440-480V/60Hz	replaced by 3001.0436S

QTY	Unit		Part no.	Description	non-binding recommended re for U	etail gross price IK Market GBP
1	ea		3001.0436S	Fan motor with motor sh	aft gasket Classic 20 440-480V/60Hz	993,67
1	еа		3001.0441	Fan motor with motor sh 200-240V/50/60Hz	aft gasket Classic 62/101/201/G	replaced by 3001.0441S
1	еа		3001.0441S	Fan motor with motor sh 200-240V/50/60Hz	an motor with motor shaft gasket Classic 62/101/201/G 00-240V/50/60Hz	
1	ea		3001.0445	Capacitor f. motor C-line	60µF	129,84
1	ea		3001.0448	Capacitor f. motor C-line	8µF	57,37
1	ea		3001.0452	Electronic noice filter Cla	ssic-CE 250/440V 4pol	182,46
1	еа	√	3001.0454	Electronic noise filter Cla 01/1996	ssic/C-line/CPC-line CD 250/400V as of	42,47
1	еа	√	3001.0455	Electronic noise filter CP	C-line CM/CPC 61-202	replaced by 3001.0455P
1	ea	$\checkmark$	3001.0455P	Electronic noise filter CP	C-line CM/CPC 61-202 as of 06/1997	135,78
1	ea		3001.0456	Electronic noise filter C-I	ine Red Rooster	78,87
1	ea	$\checkmark$	3001.0457	Capacitor f. motor CPC-l	ine CPC/CM 201/G 25µF as of 03/2000	98,45
1	еа	$\checkmark$	3001.0459	Capacitor f. motor 50µF as of 10/1997	CPC-line CPC/CM 61/101/102/G 100-250V	120,57
1	еа	$\checkmark$	3001.0460	Capacitor f. motor CPC-I of 10/1997	ine CPC/CM 61/101/G 100-120V 110μF as	188,09
1	еа	$\checkmark$	3001.0461	Capacitor f. motor 20µF 10/1997	CPC-line CPC/CM 61-102/G 20 $\mu$ F as of	79,03
1	ea	$\checkmark$	3001.0465	Capacitor f. motor 35µF	CPC-line 201/G 35µF as of 03/2000	122,93
1	еа	$\checkmark$	3001.0468	Electronic noise filter CP	C-line 61-202/G 47µH+0,1µF	replaced by 3001.0468P
1	ea	$\checkmark$	3001.0468P	Electronic noise filter CP	C-line 61-202/G 47μH+0,1μF as of 10/1997	40,37
1	еа	$\checkmark$	3001.0469	Electronic noise filter CP	C-line 61-202/G	replaced by 3001.0469S
1	ea	$\checkmark$	3001.0469S	Electronic noise filter CP	C-line 61-202/G as of 01/2001	78,52
1	ea		3001.0800	Motor cooling wheel 125 06/1988)	5/17mm Classic/C-L. 6/61/101/201+20(-	170,02
1	ea		3001.0801	Motor cooling wheel 125	5/25mm Classic 20 as of 07/1988	188,13
1	ea		3001.0802	Motor cooling wheel 180	0/25mm C-Line 102/202	172,24
1	еа		3002.0200	Solenoid valve up to 198	4 220V/50Hz	replaced by 3002.0331
1	ea		3002.0300	Double solenoid valve up	to 1984 220V/50Hz	replaced by 3002.0330ET
1	еа		3002.0301	Body for single solenoid	valve	replaced by 3002.0305
1	еа		3002.0304	Double solenoid valve Cl	assic 6-20 220-240V, 50/60Hz	replaced by 3002.0304P
1	ea	$\checkmark$	3002.0304P	Double solenoid valve Cl	assic 6-20 220-240V, 50/60Hz	112,88
1	ea	$\checkmark$	3002.0305	Single solenoid valve Cla	ssic 6-20 220-240V, 50/60Hz	200,86
1	еа		3002.0306	Double solenoid valve 2	08V/60Hz	replaced by 3002.0310
1	еа		3002.0310	Double solenoid valve Cl	as./C-/CPC-I. 61-202 208-240V 60Hz	replaced by 3002.0310ET
1	еа	$\checkmark$	3002.0310ET	Double solenoid valve Cl 60Hz as of 01/1996	assic, C-line, CPC-line 61-202 208-240V	35,76
1	ea	$\checkmark$	3002.0311	Triple solenoid valve Clas	sic 6-20 220-240V 50/60Hz	148,22
1	еа		3002.0314	Body for double solenoid	l valve	replaced by 3002.0304P
1	еа		3002.0315	Body for triple solenoid	valve	replaced by 3002.0311

QTY	Unit		Part no.	Description non-b	pinding recommended retail gross price for UK Market GBP
1	ea	$\checkmark$	3002.0318	Single solenoid valve 120V/60Hz UL	31,98
1	ea		3002.0326	Compression spring for solenoid valve	2,63
1	ea		3002.0327	Double solenoid valve cpl Classic 6/101/201	replaced by 3002.0304P
1	ea		3002.0328	Triple solenoid valve cpl. Classic	replaced by 3002.0311
1	ea		3002.0330	Double solenoid valve Clas./C-/CPC-I.61-202 2	220-240V 50H replaced by 3002.0330ET
1	еа	$\checkmark$	3002.0330ET	Double solenoid valve Classic/ C- /CPC-line 61 as of 01/1996	-202 220-240V 50H 35,70
1	еа		3002.0331	Single solenoid valve Clas./C-/CPC-I.61-202 22	20-240V 50Hz replaced by 3002.0331ET
1	еа	$\checkmark$	3002.0331ET	Single solenoid valve Classic, C-line, CPC-line 61 50/60Hz as of 01/1996	I-202 220-240V 17,78
1	еа		3002.0332	Single solenoid valve Clas./C-/CPC-I.61-202 20	08-240V 60Hz UL replaced by 3002.0332ET
1	ea		3002.0332ET	Single solenoid valve Classic, C-line, CPC-line 61 as of 01/1996	I-202 208-240V 60Hz 17,84
1	еа		3002.0333	Single solenoid valve C-line/CPC-line 61-202 2	00V 50/60Hz replaced by 3002.0333ET
1	ea	$\checkmark$	3002.0333ET	Single solenoid valve Classic, C-line, CPC-line 61	I-202 200V 50/60Hz 37,84
1	еа		3002.0334	Double solenoid valve C-line/CPC-line 61-202	200V 50/60Hz replaced by 3002.0334ET
1	ea	$\checkmark$	3002.0334ET	Double solenoid valve Classic, C-line, CPC-line 6	51-202 200V 50/60Hz 35,76
1	еа		3002.0339	Fixing bracket for solenoid valve Classic/CPC-lir 06/1997	ne 61-202 as of 2,78
1	еа		3002.0340	Single solenoid valve f. CleanJet CPC 102/201/	202 replaced by 3002.0343ET
1	еа	√	3002.0341ET	Single solenoid valve f. CleanJet CPC 201/202 2 03/2000	200V 50/60Hz as of 78,39
1	еа		3002.0342	Single solenoid valve f. CleanJet CPC-line CPC 2 60Hz	01/202 208-240V replaced by 3002.0342ET
1	еа	$\checkmark$	3002.0342ET	Single solenoid valve f. CleanJet CPC-line CPC 2 60Hz as of 03/2000	01/202 208-240V 78,82
1	еа	$\checkmark$	3002.0343ET	Single solenoid valve f. CleanJet CPC-line CPC 2 of 03/2000	01/202 220-240V as 80,20
1	еа		3002.0400	Level control pcb for steam-generator Classic 23	0V 50/60Hz replaced by 3040.3100ET
1	ea		3002.0401	Filling-level electrode 70mm Classic 6 as of 10/	/1989 52,91
1	еа	√	3002.0402	Filling level electrode 90 mm Classic101-20E,C/	/CPC/SCC-I. 61-202E replaced by 3002.0402P
1	еа	$\checkmark$	3002.0402P	Filling level electrode 90 mm Classic101-20E,C, as of 10/1989 up to 08/2008	/CPC/SCC-I. 61-202E 46,88
1	ea		3002.0403	Filling-level-electrode Classic CM 101 *12G*	35,64
1	ea		3002.0404	Filling-level electrode 95mm Classic 62-201/G	as of 04/1991 29,93
1	еа		3002.0407	Electronic control for steam generator Classic 6-	20 bis 9/89 replaced by 8720.1501
1	еа		3002.0408	Level control pcb for steam-gen. Classic CD 6-20	0 230V 50/60Hz replaced by 3040.3100ET
1	еа	√	3002.0409	Filling-level electrode 74mm CPC-line CPC/CM 10/1997	61-202/G as of 58,52
1	еа	$\checkmark$	3002.0411	Filling level electrode 90mm CPC-line 61-202 *0 06/1997	Osmose* as of 62,34
1	еа		3002.1000ET	Emptying pump 200-240V, 50-60Hz	replaced by 3002.1000P

QTY	Unit		Part no.	Description	non-binding recommended re for U	tail gross price K Market GBP
1	еа		3002.1000P	Emptying pump Classic-/ of 10/1989 up to 01/19	/C-/CPC-line(Index A) 200-240V, 50/60Hz as 99	103,39
1	ea	√	3002.1001	Emptying pump C-line/C 05/1993	PC-line 61-202 208/240V 60 Hz UL as of	110,50
1	еа	•	3002.1003	Pump f. CleanJet CPC-line	e 61-202	replaced by 8720.1526 (TI05/2002)
1	ea		3002.1005	Emptying pump CPC-line	(Index B, C, D) 200-240V 50/60Hz	replaced by 3002.1005P
1	еа	√	3002.1005P	Emptying pump CPC-line 02/1999	(Index B, C, D) 200-240V 50/60Hz as of	149,26
1	ea		3002.1006	Emptying pump CPC-line	100-120V 50/60Hz	replaced by 3002.1005P
1	ea		3004.1001	Heating element Classic k	(L10/20 2,5kW 220V	replaced by 3004.1004
1	ea	$\checkmark$	3004.1004	Heating element Classic 2	20 230V 2,5 kW	99,01
1	ea	$\checkmark$	3004.1403	Heating element Classic 1	01/201 230V 2 kW up to 08/1991	98,74
1	ea		3004.1404	Copper washer for heatin	g element Classic	2,65
1	ea		3004.1405	Tooth lock washer for hea	ting element Classic DIN 6798	2,43
1	ea		3004.1406	Hex nut M14 for heating	element Classic	4,19
1	ea	$\checkmark$	3004.1409	Heating element Classic 2	20 440V 2,5 kW	91,34
1	ea		3004.3503	Heating element Klassic C	CD 5 220V 2,5 kW	replaced by 3004.3501
1	еа		3004.3505	Heating element 220V 2	x3kW	replaced by 3004.4305P
1	еа		3004.3506	Heating element Classic 2	220V 2x1,5 kW	replaced by 3004.4306P
1	еа		3004.3507	Heating assy Classic 6 22	0V 9 kW	replaced by 3004.3524
1	еа		3004.3508	Heating element Classic 3	80V 2x3 kW	replaced by 3004.4302P
1	ea		3004.3509	Heating element Classic 3	80V 2x1,5 kW	replaced by 3004.4303
1	ea	$\checkmark$	3004.3511	Heating element Classic 2	2x3kW 440V	123,90
1	еа		3004.3516	Heating-element with the	ermocouple Classic 220V 2x3 kW	replaced by 3004.4307
1	ea		3004.3518	Heating element with the	rmocouple Classic 380V 2x3 kW	replaced by 3004.4304
1	ea		3004.3519	Heating assy cpl. Classic 1	101/201 230V 18 kW as of 04/1991	1023,97
1	ea	$\checkmark$	3004.3520	Heating assy cpl. Classic 1	101/201 400V 18 kW	527,34
1	ea		3004.3522	Heating element with the	rmocouple Classic 415V 2x3 kW	replaced by 3004.4117
1	еа		3004.3523	Heating element Classic 4	15V 2x3 kW	replaced by 3004.4132
1	ea	$\checkmark$	3004.3524	Heating assy Classic 6 23	0V 9 kW	422,51
1	ea	$\checkmark$	3004.3528	Heating assy outer ring C	lassic 101/201 230V 9 kW	551,71
1	ea	$\checkmark$	3004.3530	Heating assy outer ring C	lassic 101/201 400V 9 kW	519,51
1	ea	$\checkmark$	3004.3531	Heating assy inner ring Cl	assic 101/201 400V 9 kW	519,51
1	ea	$\checkmark$	3004.3533	Heating assy inner ring Cl	assic 101/201 415V	212,41
1	ea		3004.3535	Heating element 415V 2	x1,5 kW	replaced by 3004.4142
1	ea		3004.4101	Heating element Classic 2	20 240V 2,5 kW	replaced by 3004.4111

QTY	Unit		Part no.	Description	non-binding recommended retail gross price for UK Market GBP
1	еа		3004.4102	Heating element 240V 2x3 kW	replaced by 3004.4136
1	еа		3004.4103	Heating element Classic 240V 2x1,	5 kW replaced by 3004.4107
1	еа		3004.4105	Heating element with thermocoupl	e Classic 240V 2x3 kW replaced by 3004.4108
1	еа		3004.4106	Heating element Classic 240V 2x3	kW Inc.825 replaced by 3004.4136
1	ea	$\checkmark$	3004.4107	Heating element Classic Incoloy 82	5 240V 2x1,5 kW 79,13
1	ea	$\checkmark$	3004.4108	Heating element with thermocoupl	e Classic Incoloy 825 240V 2x3 kW 134,65
1	ea	$\checkmark$	3004.4111	Heating element Classic 20 240V 2	2,5 kW 53,30
1	еа		3004.4112	Heating element Classic Incoloy 82	5 220V 2x3 kW replaced by 3004.4136
1	еа		3004.4114	Heating element with thermocoupl	e Classic Incoloy 825 220V 2x3 kW replaced by 3004.4121
1	ea	$\checkmark$	3004.4117	Heating element with thermocoupl	e Classic Incoloy 825 415V 2x3 kW 169,51
1	ea	$\checkmark$	3004.4121	Heating element with thermocoupl	e Classic Incoloy 825 230V 2x3 kW 156,42
1	ea	$\checkmark$	3004.4132	Heating element Classic Incoloy 82	5 415V 2x3kW 89,12
1	ea	$\checkmark$	3004.4135	Heating element Classic Incoloy 82	5 400V 2x3 kW 89,12
1	ea	$\checkmark$	3004.4136	Heating element Classic Incoloy 82	5 230V 2x3 kW 181,64
1	ea	$\checkmark$	3004.4142	Heating element Classic Incoloy 82	5 415V 2x1.5 kW 70,46
1	еа	$\checkmark$	3004.4155	Heating element with thermocoupl	e pipe Classic 230V 2x3 kW replaced by 3004.4155P
1	ea	$\checkmark$	3004.4155P	Heating element with thermocoupl	e pipe Classic 230V 2x3 kW 156,31
1	еа		3004.4156	Heating element with thermocoupl	e pipe Classic 240V 2x3 kW replaced by 3004.4163
1	еа	$\checkmark$	3004.4157	Heating element with thermocoupl	e pipe Classic 400V 2x3 kW replaced by 3004.4157P
1	ea	$\checkmark$	3004.4157P	Heating element with thermocoupl	e pipe Classic 400V 2x3 kW 173,79
1	ea	$\checkmark$	3004.4158	Heating element with thermocoupl	e pipe Classic 415V 2x3 kW 94,38
1	ea	$\checkmark$	3004.4159	Heating element with thermocoupl	e pipe Classic 440V 2x3 kW 169,45
1	еа	$\checkmark$	3004.4163	Heating element with thermocoupl kW	e pipe Classic Incoloy 825 240V 2x3 109,35
1	еа		3004.4165	Heating element with thermocoupl kW	e pipe Classic Incoloy 825 415V 2x3 replaced by 3004.4164
1	ea	$\checkmark$	3004.4301	Heating element Classic 20 400V 2	2,5 kW 108,96
1	еа		3004.4302	Heating element Classic 400V 2x3	kW replaced by 3004.4302P
1	ea		3004.4302P	Heating element Classic 400V 2x3	kW 108,32
1	ea	$\checkmark$	3004.4303	Heating element Classic 400V 2x1,	5 kW 109,51
1	ea	$\checkmark$	3004.4304	Heating element with thermocoupl	e Classic 400V 2x3 kW 195,90
1	еа		3004.4305	Heating element Classic 230V 2x3	kW replaced by 3004.4305P
1	ea		3004.4305P	Heating element Classic 230V 2x3	kW 108,40
1	еа		3004.4306	Heating element Classic 230V 2x1,	5 kW replaced by 3004.4306P
1	ea		3004.4306P	Heating element Classic 230V 2x1,	5 kW 106,31
1	ea	$\checkmark$	3004.4307	Heating element with thermocoupl	e Classic 230V 2x3 kW 179,07
1	еа		3004.4308	Heating element Klassic 415V 2,5 k	kW   replaced by     3004.4315
1	ea	$\checkmark$	3004.4336	Heating assy Classic 101/201 Inco	loy 800 400V 18 kW 633,48
1	ea	$\checkmark$	3006.0101	Buzzer Classic 6-20/CPC-line 230	V 50Hz as of 06/1997 123,18

QTY	Unit		Part no.	Description non-binding recommended r	etail gross price JK Market GBP
1	ea		3006.0102	Buzzer 382	55,80
1	ea		3006.0103	Buzzer C-line 61-202 24V 50Hz as of 06/1993	61,93
1	еа		3006.0107	Buzzer CPC-line CM/CPC 61-202 12V 50Hz	replaced by 87.00.136
1	ea		3013.0101	Timer white 120min. Classic CM 6-20 as of 09/1987 up to 03/1989	168,46
1	ea	$\checkmark$	3013.0102	Dial for timer 60 min Classic	53,75
1	еа		3013.0104	Timer white 120min. w.30min.spread. Clas./C-/CPC-I.CD 61-202 230V 50Hz	replaced by 3013.0104P
1	еа	$\checkmark$	3013.0104P	Timer white 120min. w.30min.spread. Clas./C-/CPC-I.CD 61-202 230V 50Hz as of 09/1988	131,94
1	ea		3013.0105	Dial for timer, 120min/30min spreading Classic as of 09/1988	41,13
1	еа		3013.0107	Synchronous timer 30 min. Classic	replaced by 3013.0104P
1	ea		3013.0108	Dial for timer 120min. Classic CD as of 09/1988	20,62
1	еа	$\checkmark$	3013.0109	Timer 100 min. Classic/C-line/CPC-line CD/61-202 230/240V 50/60Hz as of 04/1989	190,47
1	ea		3013.0113	Dial for mode switch/ CT switch Classic CD as of 04/1989	38,44
1	ea		3013.0201	Dial f. hot air thermostat 60-300°C Classic CD	41,83
1	ea		3013.0310	Dial Krefft Classic	53,75
1	ea		3013.0320	Dial black Classic CM as of 11/1987	32,95
1	ea		3013.0325	Dial cpl. black Classic CM as of 03/1986 up to 11/1987	35,41
1	еа		3013.0326	Dial blue Classic CM	replaced by 3013.0326P
1	ea		3013.0326P	Dial blue Classic CM as of 11/1987	36,38
1	ea		3013.0329	Dial cpl. blue Classic CM as of 11/1987 up to 03/1989	44,17
1	еа		3013.0330	Dial blue Classic CM	replaced by 3013.0330P
1	ea		3013.0330P	Dial blue Classic CM as of 04/1989	18,03
1	еа		3013.0331	Dial with spring fixing	replaced by 3013.0330P
1	еа		3013.0344	Dial blue, C-line/CPC-line CD/CM/61-202	replaced by 3013.0344P
1	ea		3013.0344P	Dial blue, CD/CM 61-202, Frimax, Basic as of 05/1993	12,33
1	ea		3013.0345	Dial black/grey C-line CCD/CCM 61-202 as of 05/1993	8,88
1	еа		3013.0346	Dial light grey RAL7035	replaced by 3013.0344P
1	еа		3013.0355	Dial for pulse generator CPC-line CPC 61-202/Thermojet as of 06/1997	22,79
1	еа		3013.0358	Dial f.puls generator black RAL 9005 CPC-line CPC 61-202 as of 06/1997	10,17
1	ea		3013.0359	Dial black RAL9005 CPC-line CD/CM 61-202 as of 06/1997	13,20
1	ea		3013.0360	Dial red RAL3000 CPC-line CD/CM 61-202 as of 06/1997	8,88
1	ea		3013.0361	Dial *Wiesheu* RAL7015 CPC-line CD/CM/61-202 as of 06/1997	8,88
1	ea	_	3014.0100	Thermostat hot air 0-300°C Classic CD up to 11/1988	109,18
1	еа		3014.0110	Solid stade steam controller	replaced by 3014.0113P
1	еа		3014.0111	Solid state steam controller	replaced by 3014.0114
1	ea		3014.0113	Solid state steam controller Classic CD 230V/240V	replaced by 3014.0113P
1	ea		3014.0113P	Solid state steam controller Classic CD 230V/240V	143,18
1	еа		3014.0114	Solid state steam controller	replaced by 3014.0113P

QTY	Unit		Part no.	Description non-binding recommended reference for U	etail gross price K Market GBP
1	еа		3014.0120	Sensor for bypass , PT 100r Classic CD	replaced by 3014.0152
1	ea	$\checkmark$	3014.0150	Sensor steam generator/bypass PT100 Classic CM as of 03/1986	94,08
1	ea	$\checkmark$	3014.0151	Sensor for interior cabinet, PT 100 Classic CM / CC as of 03/1986 up to 05/1997	103,08
1	ea	$\checkmark$	3014.0152	Sensor for bypass , PT 100 Classic CD as of 12/1985	98,35
1	ea		3014.0155	Thermostat bypass Classic CD 6-20 as of 04/1991	52,29
1	ea	$\checkmark$	3014.0156	Sensor bypass/quenching Classic CM/CC as of 04/1991	109,43
1	ea	$\checkmark$	3014.0157	Thermocouple Classic CM 101/G as of 04/1991	76,42
1	еа		3014.0158	Sensor Bypass, quenching Classic CM/CC	replaced by 3014.0156
1	ea		3014.0160	Sheath thermo element long C-line	replaced by 8720.1003
1	ea		3014.0161	Sheath thermo element short C-line	replaced by 8720.1002
1	ea		3014.0162	Sealing cone for thermocouple C-line 61-202 as of 05/1993	11,59
1	ea		3014.0163	Gasket sleeve with nipple C-line/CPC-line 61-202 as of 05/1993	9,19
1	еа	$\checkmark$	3014.0165	Thermocouple steam generator Classic / C / CPC-line 61-202 as of 10/1989	33,85
1	ea	$\checkmark$	3014.0166	Thermostat interior cabinet C-L. CCD 61-202,CPC-L. CD/61-202 60°- 300°C as of 05/1993	175,68
1	ea		3014.0200	Thermostat 180 centigrade Classic 6-20	81,54
1	еа		3014.0300	Dry up protector 257°F/135°C Classic 6-20 CPC-line 61-202	replaced by 40.02.515S
1	ea		3014.0302	Hex nut M10 for dry-up protector	0,98
1	ea		3014.0303	Stuffing-box packing Classic CD/CM/CC	1,54
1	ea		3014.0304	Washer for stuffing box nipple Classic CD/CM/CC	1,48
1	ea		3014.0305	Stuffing box nipple Classic CD/CM/CC	4,27
1	ea		3014.0310	Bi-limit safety thermostat 360°C Classic CD/CM/CC	275,67
1	ea		3014.0311	Thermostat unit "too hot" Classic CD 6-20	94,26
1	ea	$\checkmark$	3014.0312	Thermostat quenching system Classic CD/C-line CCD/CPC-line CD as of 1984	186,16
1	ea		3014.0314	Thermostat preheating steam generator Classic CD, C-line CCD as of 05/93 as of 01/1986	68,38
1	ea		3014.0318	Thermostat hot air 60-300°C Classic CD as of $01/1986$	179,25
1	ea		3014.0320	Dry up protector 173°C Classic 62/101/201G	195,66
1	ea		3014.0322	Safety temperature limiter 365°C C-line CCD/CCM/CCC	replaced by 3014.0322S
1	ea		3014.0322S	Safety temperature limiter 365°C C-line CCD/CCM/CCC as of 05/1993	173,15
1	ea	$\checkmark$	3014.0324	Safety temperature limiter 360°C CPC-line CD/61 as of 06/1997	187,70
1	ea		3014.0325	Bimetall switch 110°,SSR CPC-line CM/CPC, VCC 111-311 130-250V as of 06/1997	46,93
1	еа		3014.0326	Safety temperature limiter 365°C, CPC-line	replaced by 3014.0326S
1	ea		3014.0326ET	Safety temperature limiter 365°C CPC-line	replaced by 3014.0326S
1	ea	$\checkmark$	3014.0326S	Safety temperature limiter 365°C, CPC-line as of 06/1997 up to 03/2004	172,84
1	еа		3014.0327	Hex nut M10x1,0	replaced by 3014.0327P
1	ea		3014.0327P	Hex nut M10x1,0	0,31

QTY	Unit		Part no.	Description	non-binding recommended for	retail gross price UK Market GBP
1	еа		3014.0328	Dry up protector 275°F/1	35°C Classic 6-20 CPC-line 61-202	replaced by 40.02.515S
1	еа		3014.0400	Motor protector 1 pole		replaced by 3014.0402
1	ea		3014.0401	Motor protector 2.8A		26,00
1	ea	$\checkmark$	3014.0402	Motor protector CPC-line	61-202 1 pole as of 06/1997	31,65
1	ea	$\checkmark$	3014.1000	Thermocouple for interior	cabinet CPC-line 61-202 as of 06/1997	42,10
1	ea		3014.1001	Thermocouple CPC-line C	PC61	replaced by 3014.1004
1	еа		3014.1002	Thermocouple CPC-line C	PC101	replaced by 3014.1004
1	ea		3014.1003	Thermocouple long 1500	nm	replaced by 3014.1004
1	ea	$\checkmark$	3014.1004	Thermocouple CPC-line 6	1-202 as of 06/1997	56,20
1	ea		3014.1005	Thermocouple		replaced by 3014.1004
1	еа		3014.1006	Thermocouple CPC-line C	PC 61	replaced by 3014.1007
1	ea	$\checkmark$	3014.1007	Thermocouple short CPC-	line CPC 61/101 as of 06/1997	48,38
1	еа		3014.1008	Thermocouple CPC-line C	PC102	replaced by 3014.1010
1	ea		3014.1009	Thermocouple CPC-line C	PC201	replaced by 3014.1010
1	ea	$\checkmark$	3014.1010	Thermocouple CPC-line C	PC 102/201/202 as of 06/1997	54,49
1	ea		3014.1011	Thermocouple steam gene	erator CPC-line 61	replaced by 3014.0165
1	еа		3014.1012	Thermocouple steam gene	erator CPC-line 101/201	replaced by 3014.0165
1	ea		3014.1013	Thermocouple steam gene	erator B5,1300mm CPC-line 61-202	replaced by 3014.0165
1	ea		3014.1014	Thermocouple steam gene	erator CPC-line 201	replaced by 3014.0165
1	еа		3014.1016	Thermocouple CPC-line C	D/CM 61-202	replaced by 3014.1007
1	еа		3014.1017	Thermo couple wire 750n	nm CPC-line CPC61	replaced by 3014.1020
1	еа		3014.1018	Thermo couple wire 1000	mm CPC-line CPC101/102 61/G	replaced by 3014.1020
1	еа		3014.1019	Thermocouple wire 1700	nm CPC-line CPC201/202E+101-202/G	replaced by 3014.1020
1	ea	$\checkmark$	3014.1020	Thermocouple with ring fa	stening CPC-line as of 02/1999	54,04
1	ea		3016.0101	Micro switch Clima Plus C	-line, CPC-line	replaced by 3016.0101P
1	ea		3016.0101P	Micro switch Clima Plus C 09/2001	-line, CPC-line as of 05/1995 up to	8,32
1	ea		3016.0102	Micro switch CPC-line CP	C	replaced by 3016.0102P
1	ea		3016.0102P	Micro switch CPC-line CP	C as of 09/2001	13,87
1	ea		3016.0610	Dial for mode switch Class	sic CD up to 1984	84,48
1	ea		3016.1200	Level switch		replaced by 8720.1501
1	ea		3016.1201	Level switch		replaced by 8720.1501

QTY	Unit		Part no.	Description non-binding recommended reference for U	etail gross price IK Market GBP
1	еа		3016.1202	Level switch	replaced by 8720.1501
1	ea	$\checkmark$	3016.1300	Mode switch Classic CD 6-20 as of 08/1984 up to 03/1989	418,48
1	еа		3016.1310	Mode switch/CT knob assy Classic CD 6-20 as of 08/1984 up to 03/1989	56,28
1	ea		3016.1311	Knob for knob assy	10,73
1	ea		3016.1350	Luminous key insert Classic 101/G	178,20
1	ea		3016.1352	Pushbotton steam generator flushing	41,40
1	еа		3016.1353	Hot air reset push bottom Classic CM101/201/G	replaced by 3016.1353S
1	ea	$\checkmark$	3016.1353S	Hot air reset push bottom Classic CM101/201/G	23,90
1	ea		3016.1354	Steam reset push bottom Classic CM101/201/G	replaced by 3016.1354S
1	ea		3016.1354S	Steam reset push bottom Classic CM101/201/G	25,61
1	ea		3016.1400	Door switch with cable 650mm	replaced by 3016.1403P
1	ea		3016.1403	Door switch 1500mm Classic line up to 12/1995	replaced by 3016.1403P
1	ea	$\checkmark$	3016.1403P	Door switch 1500mm Classic line up to 12/1995	220,59
1	ea		3016.1405	Key switch (modes) KüppKrefft 6-DPS 03-0609A	120,45
1	ea		3016.1407	Door switch with cable 850 mm	replaced by 3016.1403P
1	еа		3016.1408	Door contact switch C-line	replaced by 3016.1415
1	еа	√	3016.1409	Magnet round for door contact d10x40 Clas./C-/CPC-I.61-102 *no hazardous material*	replaced by 3016.1409P
1	еа	$\checkmark$	3016.1409P	Magnet round for door contact d10x40 Clas./C-/CPC-I.61-102 *no hazardous material* as of 01/1996	49,35
1	ea		3016.1410	Press button switch *on/off* KREFFT/Küppersbusch	46,82
1	ea		3016.1412	Magnet for door contact C-Line 201/202 *no hazardous material*	3,33
1	ea	$\checkmark$	3016.1415	Door switch Classic/C-line/CPC-line as of 01/1996	51,65
1	ea		3016.1416	Magnet round for door cont.d10x30 CPC-I.61-102 *left hinged* *no hazardous material* as of 06/1997	15,72
1	ea	$\checkmark$	3016.1417	Reed contact for cleaning 0425*3m* CPC-line 61-202	replaced by 3016.1417P
1	ea	$\checkmark$	3016.1417P	Reed contact for cleaning 0425*3m* CPC-line 61-202 as of 03/2000	75,97
1	ea		3016.1418	Pressure switch for CleanJet CPC-line 61-202 (TI05/2002)	replaced by 3016.1441P
1	ea	$\checkmark$	3016.1422	Mode switch 3-step Ultravent	208,65
1	ea		3016.1430	Main switch Classic CC	46,45
1	ea		3016.1437	Reed contact, cable lenght=2,5m CPC-line, CPC	replaced by 3016.1417P
1	ea		3016.1439	Reed contact, normally closed	replaced by 3016.1415
1	ea	$\checkmark$	3016.1440	Door switch Ultravent	30,85
1	ea	√	3016.1441	Pressure switch CleanJet CPC-line tripple connection	replaced by 3016.1441P
1	еа	√	3016.1441P	Pressure switch CleanJet CPC-line tripple connection as of 09/2001 (TI05/2002)	81,25
1	ea		3016.1600	Mode switch Classic CM	replaced by 3016.1631
1	ea		3016.1610	Mode switch Classic CD as of 04/1989	117,24
1	ea	$\checkmark$	3016.1613	Mode switch CPC-line CD 61-202 as of 06/1997	73,23

QTY	Unit	:	Part no.	Description non-binding recommended r	etail gross price JK Market GBP
1	ea	$\checkmark$	3016.1614	Mode switch CPC-line CD 61-202 *Apetito* as of 06/1997	293,53
1	ea		3016.1620	Core temperature switch block Classic CD as of 04/1989	17,20
1	еа		3016.1630	Mode switch Classic CM	replaced by 3016.1631
1	ea		3016.1631	Mode switch Classic CM	121,93
1	еа		3016.1640	Mode switch Classic CD	replaced by 3016.1640P
1	ea		3016.1640P	Mode switch Classic CD as of 10/1989	31,98
1	ea		3017.1000	Pressure sensor for humidity control	replaced by 3017.1001
1	ea	$\checkmark$	3017.1001	Pressure sensor for humidity control	197,88
1	еа	$\checkmark$	3017.1002	Pressure sensor for humidity control CPC-line CPC 61-202	replaced by 3017.1002S
1	ea	$\checkmark$	3017.1002S	Pressure sensor for humidity control CPC-line CPC 61-202 as of 06/1997 up to 08/2001	355,94
1	еа		3017.1003	Differential pressure switch CPC/CM G	replaced by 3017.1010
1	еа	$\checkmark$	3017.1004	Gas pressure switch CPC-line CPC/CM 61-202/G as of 10/1997 up to 11/2000	153,75
1	еа		3017.1006	Differential pressure switch CPC/CM 61G	replaced by 3017.1010
1	ea	$\checkmark$	3017.1010	Differential pressure switch CPC-line 61-202/G as of 06/1997	90,40
1	еа		3017.1011	Pressure sensor Huba 3 mbar CPC, SCC, 61-202	replaced by 3017.1011P
1	ea	$\checkmark$	3017.1011P	Pressure sensor Huba 3 mbar CPC, SCC, 61-202 as of 09/2001	53,62
1	еа	$\checkmark$	3017.1013	Differential pressure switch UltraVent USA as of 06/1997 up to 10/2009	469,77
1	еа	$\checkmark$	3017.1014	Differential pressure switch UltraVent USA	replaced by 3017.1014P
1	ea	$\checkmark$	3017.1014P	Differential pressure switch UltraVent USA as of 11/2009	179,32
1	еа		3017.1050	Water volume sensor CPC-line CPC/61-202	replaced by 44.00.211P
1	еа		3019.0110	Fuse 5x20mm 0,1A	replaced by 3019.0115
10	ea		3019.0111	Fuse 5x20mm 250V 0,25A	15,99
10	ea		3019.0112	Fuse 5x20mm 250V 4A	20,39
10	еа		3019.0113	Fuse 5x20mm 250V 1,6A	replaced by 3019.0113P
10	ea		3019.0113P	Fuse 5x20mm 250V 1,6A	39,40
10	еа		3019.0114	Fuse 5A 250V	replaced by 3019.0114P
10	ea		3019.0114P	Fuse 5x20mm 5A 250V	4,71
10	ea		3019.0115	Fuse 5x20mm 250V 0,1A	69,53
10	ea		3019.0116	Fuse 5x20mm 250V 0,125A	28,63
10	еа		3019.0117	Fuse 5x20mm 250V 2,5A T	replaced by 3019.0117P
10	ea		3019.0117P	Fuse 5x20mm 250V 2,5A T	7,54
10	еа		3019.0118	Fuse 5x20mm 250V 0,8A	replaced by 3019.0118P
10	ea		3019.0118P	Fuse 5x20mm 250V 0,8A	12,99
10	ea		3019.0119	Fuse 5x20mm 250V 1,0A	7,95
10	еа		3019.0120	Fuse 5x20mm 250V, 2A, time-lag	replaced by 3019.0120P

QTY	Unit	Part no.	Description non-binding recommend	led retail gross price for UK Market GBP
10	ea	3019.0120P	Fuse 5x20mm 2A 250V time-lag	8,96
10	ea	3019.0121	Fuse 5x30mm 500V 2A	28,92
10	ea	3019.0122	Fuse 5x20mm exhauster hood 250V 6,3A MT	5,52
10	еа	3019.0124	Fuse 5x20mm 0,8A 250V, 0,8A, time-lag	replaced by 3019.0124P
10	ea	3019.0124P	Fuse 5x20mm 0,8A 250V, 0,8A, time-lag	5,04
10	еа	3019.0125	Fuse 5x20mm 250V 1,6A T	replaced by 3019.0125P
10	ea	3019.0125P	Fuse 5x20mm 250V 1,6A T	6,35
10	еа	3019.0126	Fuse 5x20mm 250V, 5A, time-lag	replaced by 3019.0126P
10	ea	3019.0126P	Fuse 5x20mm 250V, 5A, time-lag	5,10
1	еа	3019.0130	Fuse 5x20mm 250V 0,315A	replaced by 3019.0135P
10	еа	3019.0135	Fuse 5x20mm 250V 0,315A	replaced by 3019.0135P
10	ea	3019.0135P	Fuse 5x20mm 250V 0,315A	29,78
10	еа	3019.0200	Fuse 5x20mm 250V 6,3A	replaced by 3019.0200P
10	еа	3019.0200P	Fuse 5x20mm 250V 6,3A	7,21
10	ea	3019.0201	Fuse 5x20mm 250V 2A F	replaced by 3019.0201P
10	еа	3019.0201P	Fuse 5x20mm 250V 2A F	25,88
10	ea	3019.0300	Fuse 5x20mm 250V 10A	7,07
10	еа	3019.0310	Fuse 5x20mm 250V 16A T	9,45
10	еа	3019.0312	Fuse 5x20mm 250V 8A T	replaced by 3019.0312P
1	еа	3019.0312P	Fuse 5x20mm 250V 8A T	42,37
10	ea	3019.0400	Fuse 5x20mm 250V 0,5A MT	14,80
10	ea	3019.0401	Fuse neozed Classic/C-line/CPC-line 16A	30,19
10	ea	3019.0403	Fuse neozed 35A	31,16
10	ea	3019.0404	Fuse neozed Classic/C-line/CPC-line 50A	39,92
10	еа	3019.0405	Fuse neozed 63A Classic/C-line/CPC/SCC	replaced by 3019.0405P
10	ea	3019.0405P	Fuse neozed 63A Classic/C-line/CPC/SCC	39,63
10	ea	3019.0415	Fuse 5x20mm 250V 1.25A / MT	8,16
10	еа	3019.0416	Fuse 5x20mm 1.33A, 250V, MT, 5x20mm	replaced by 3019.0415
1	ea	3023.0300	Socket for heating control Classic	14,02
1	ea	3023.0501	Interior lamp Classic	66,68
1	ea	3023.0502	Socket for interior lamp. Classic	replaced by 3023.0506
1	ea	3023.0506	Socket for interior lamp Classic	18,50
5	еа	3024.0200	Bulb-heat resistant Classic 6-20 200-240V 15Watt 300°	replaced by 3024.0200P
5	ea	3024.0200P	Bulb-heat resistant Classic 6-20 200-240V 15Watt 300°	12,23
10	ea	3024.0201	Halogen bulb 300°C C/CPC/SCC-line 12V 10W 300°C	replaced by 3024.0201P
10	еа	3024.0201P	Halogen bulb 300°C C/CPC/SCC-line 10W/12V/300°C as of 05/1993	18,40
1	ea	3024.0202	Bulb interior cabinet heat resistant Classic 6-20 120V 15W $300^{\circ}$	9,45
5	ea	3024.0210	Bulb for PCB Classic CM 6-20 24V 2Watt	16,81

QTY	Unit	Part no.	Description non-binding recommended for	retail gross price UK Market GBP
1	ea	3024.0300	Glow lamp for heating control Classic CD 6-20 230V	5,65
1	ea	3024.0301	Glow lamp for reset push-button Classic 62/101/201/G 230V	5,65
1	ea	3024.0303	Socket for control lamp Classic CD 6-20 up to 06/1989	13,42
1	еа	3024.0305	Socket for control lamp Classic 6-20	replaced by 3024.0305P
1	ea	3024.0305P	Socket for control lamp Classic 6-20 as of 07/1989 up to 05/1997	8,10
1	ea	3024.0309	Control lamp green CPC-line CD 61-202 as of 06/1997	9,83
1	ea	3024.0310	Control lamp red CPC-line CD/61-202 as of 06/1997	8,08
1	ea √	3024.0311	Fluorescent tube 18W for exhauster hood 18 Watt shade 33	22,49
1	ea √	3024.0315	Fluorescent lamp Ultravent 24W	112,84
1	ea √	3024.0316	Starter f. fluorescent lamp Ultravent 4-65W	20,25
1	ea	3025.0002	Lamp lens Classic line	69,41
1	еа	3025.0003	Metal ring	replaced by 5012.0535P
1	еа	3025.0004	Lamp lens	replaced by 3025.0002
1	еа	3025.0304	Bulb for control lamp Classic CD up to 08/1989	6,72
5	еа	3025.0306	Bulb for control lamp Classic CD, Frimax, Basic	replaced by 3025.0306P
5	еа	3025.0306P	Bulb for control lamp Classic CD, Frimax, Basic as of 08/1989	33,22
1	еа	3028.0100	Contactor DIL 00M-10	replaced by 40.03.684S
1	еа	3028.0101	Contactor DIL 0AM	replaced by 40.03.685S
1	еа	3028.0102	Contactor DIL 2M	replaced by 40.03.693S
1	еа	3028.0103	Contactor DIL 00M-01	replaced by 40.03.688S
1	еа	3028.0104	Contactor DIL 04-40	replaced by 40.03.684S
1	ea	3028.0111	Contactor PR1.20E Classic Gas 230V 50/60Hz	149,41
1	ea	3028.0112	Contactor PR1.11E Classic Gas 240V 50/60Hz	53,93
1	еа	3028.0117	Contactor LS 37.00	replaced by 40.03.693S
1	ea	3028.0118	Contactor DIL EM-10	replaced by 40.03.684S
1	еа	3028.0120	Contactor LS 4.01	replaced by 40.03.688S
1	еа	3028.0121	Contactor LS 4.10	replaced by 40.03.693S
1	еа	3028.0123	Contactor LS 17.10	replaced by 40.03.685S
1	еа	3028.0124	Contactor LS 27.22	replaced by 40.03.685S
1	еа	3028.0125	Contactor LS 4.01	replaced by 40.03.688S
1	еа	3028.0127	Contactor LS 17.10	replaced by 40.03.685S
1	еа	3028.0128	Contactor LS 37.00	replaced by 40.03.693S
1	еа	3028.0129	Contactor LS 4.01	replaced by 40.03.688S
1	еа	3028.0130	Contactor LS 4.10	replaced by 40.03.684S

QTY	Unit	Part no.	Description	non-binding recommended retail gross price for UK Market GBP
1	еа	3028.0131	Contactor LS 17.10	replaced by 40.03.685S
1	еа	3028.0133	Contactor LS 05	replaced by 40.03.684S
1	еа	3028.0134	Contactor LS 27	replaced by 40.03.685S
1	еа	3028.0136	Contactor LS 27.22	replaced by 40.03.685S
1	ea	3028.0151	Auxillary contact 11 DILM	19,49
1	еа	3028.0153	Auxiliary contact switch HS 17.10	replaced by 8720.1582
1	ea	3028.0156	Auxiliary contact HS 107	37,31
1	еа	3028.0200	Contactor DIL 00M10	replaced by 40.03.684S
1	еа	3028.0201	Contactor DIL 0AM	replaced by 40.03.685S
1	еа	3028.0203	Contactor DIL00M-01	replaced by 40.03.688S
1	еа	3028.0204	Contactor DIL 04-40c	replaced by 40.03.684S
1	еа	3028.0205	Contactor DIL 2M	replaced by 40.03.693S
1	еа	3028.0217	Contactor LS 37	replaced by 40.03.693S
1	еа	3028.0218	Contactor DIL EM-10	replaced by 40.03.684S
1	еа	3028.0220	Contactor LS 4.01	replaced by 40.03.688S
1	еа	3028.0221	Contactor LS 4.10	replaced by 40.03.684S
1	еа	3028.0223	Contactor LS 17.10	replaced by 40.03.685S
1	еа	3028.0224	Contactor LS 27.22	replaced by 40.03.685S
1	еа	3028.0226	Contactor LS 17.10	replaced by 40.03.685S
1	еа	3028.0300	Contactor DIL 00M01	replaced by 40.03.684S
1	еа	3028.0400	Contactor DIL 00-40c	replaced by 40.03.684S
1	еа	3028.0401	Contactor DIL 0-11c	replaced by 40.03.685S
1	еа	3028.0403	Contactor DIL 2V/22c	replaced by 40.03.693S
1	еа	3028.0410	Contactor DIL 00M-10	replaced by 40.03.684S
1	еа	3028.0411	Contactor DIL 04-40c	replaced by 40.03.684S
1	еа	3028.0412	Contactor DIL 0AM	replaced by 40.03.685S
1	еа	3028.0413	Contactor DIL 00 M-01	replaced by 40.03.6885
1	еа	3028.0414	Contactor DIL 2M	replaced by 40.03.693S
1	еа	3028.0417	Contactor LS 37.00	replaced by 40.03.693S

QTY	Unit	Part no.	Description	non-binding recommended retail gross price for UK Market GBP
1	еа	3028.0418	Contactor DIL EM10	replaced by 40.03.684S
1	еа	3028.0450	Contactor DIL 00M-10NA	replaced by 40.03.684S
1	ea	3028.0451	Contactor DILM 0AMNA	replaced by 40.03.685S
1	еа	3028.0452	Contactor DIL 0-M-11NA	replaced by 40.03.685S
1	еа	3028.0453	Contactor DIL 2m	replaced by 40.03.693S
1	ea	3028.0454	Contactor DIL 00M-01	replaced by 40.03.684S
1	ea	3028.0455	Contactor DIL 2M	replaced by 40.03.693S
1	ea	3028.0460	Contactor DIL 00-M-10NA	replaced by 40.03.684S
1	еа	3028.0461	Contactor DIL 0AMNA	replaced by 40.03.685S
1	еа	3028.0462	Contactor DIL 0-A-M-11NA	replaced by 40.03.685S
1	еа	3028.0500	Contactor LS 05.10	replaced by 40.03.684S
1	ea	3028.0501	Contactor LS 5.10	replaced by 40.03.684S
1	ea	3028.0502	Contactor LS 05.10	replaced by 40.03.684S
1	ea	3028.0503	Contactor LS 05.01	replaced by 40.03.688S
1	ea	3028.0504	Contactor LS 05.01	replaced by 40.03.688S
1	ea	3028.0505	Contactor LS 05.01	replaced by 40.03.688S
1	еа	3028.0506	Contactor LS 04.10	replaced by 40.03.684S
1	ea	3028.0507	Contactor LS 04.01	replaced by 40.03.688S
1	еа	3028.0508	Contactor LS 17.10	replaced by 40.03.690S
1	ea	3028.0509	Contactor LS 17.01	replaced by 40.03.691S
1	ea	3028.0510	Contactor LS 27.00	replaced by 40.03.685S
1	ea	3028.0511	Contactor LS 27.22	replaced by 40.03.685S
1	ea	3028.0512	Contactor LS 37.00	replaced by 40.03.683S
1	еа	3028.0513	Contactor LS 47.00	replaced by 40.03.693S
1	ea	3028.0514	Contactor LS 47.00	replaced by 40.03.693S
1	еа	3028.0515	Contactor LS 57.00	replaced by 40.03.694S
1	еа	3028.0516	Contactor LS 57.00	replaced by 40.03.694S
1	ea	3028.0517	Contactor LS 17-4.00	replaced by 40.03.686S

QTY	Unit		Part no.	Description nor	n-binding recommended retail gross price for UK Market GBP
1	еа		3028.0518	Contactor LS 107	replaced by 40.02.768
1	ea	$\checkmark$	3028.0520	Auxiliary contact switch HS 17.01 LS 47 - LS	57 78,87
1	еа		3028.0521	Contactor LS107, UL	replaced by 40.02.768
1	еа		3028.0530	Solid state relais C-line CCC	replaced by 8720.1583
1	ea		3028.0533	Solid state relais CPC-line CM/CPC 61-202	replaced by 40.00.453P
1	ea		3028.0533P	Solid state relais CPC-line CM/CPC 61-202 2	2x40A replaced by 40.00.453P
1	еа		3028.0550	Contactor GE CL00A301	replaced by 40.03.688S
1	ea		3028.0551	Contactor AEG LS4K10	replaced by 40.03.684S
1	еа		3028.0552	Contactor AEG LS7K10	replaced by 40.03.690S
1	ea		3028.0553	Contactor AEG LS 11 00	replaced by 40.03.685S
1	еа		3028.0554	Contactor AEG LS 15K00	replaced by 40.03.692S
1	ea		3028.0555	Contactor AEG LS30K00	replaced by 40.03.694S
1	ea		3028.0556	Contactor AEG LS 75K11	replaced by 40.02.768
1	ea		3028.0557	Contactor GE CL02A301	replaced by 40.03.691S
1	еа		3028.0558	Contactor AEG LS22 K00	replaced by 40.03.693S
1	ea		3028.0559	Contactor AEG LS110 K11	replaced by 40.02.768
1	ea		3028.0560	Auxilliary contact BCLF10 N/O CPC-line, VCC	C-line as of 06/1997 10,40
1	ea		3028.0561	Auxilliary contact BCLF01 N/C CPC-line	replaced by 3028.0561P
1	ea		3028.0561P	Auxilliary contact BCLF01 N/C CPC-line as o	f 06/1997 8,80
1	еа	√	3028.0562	RC-link for Contactor CPC-line	replaced by 3028.0562P
1	ea	$\checkmark$	3028.0562P	RC-link for Contactor CPC-line as of 06/199	7 37,78
1	еа		3028.0563	Contactor AEG LS 45K00	replaced by 40.03.683S
1	еа		3028.0566	Contactor GE CL01A400	replaced by 40.03.687S
1	ea		3028.0569	Contactor GE CL02A400	replaced by 40.03.689S
1	ea		3028.0601	Contactor E 3250 C-line CCM/CCC 61-202 2	24V DC 77,37
1	еа		3028.1000	Contactor-retrofit kit	replaced by 87.00.427
1	еа		3028.1001	Contactor-retrofit kit	replaced by 87.00.429
1	ea		3028.1002	Contactor-retrofit kit	replaced by 87.00.431
1	еа		3031.0099	Auxiliary contact NH/11 for motor protector	replaced by 3031.0102P
1	ea	√	3031.0101	Motor protector with auxiliary contact Classic 04/1984	6/101 1-1,6A as of 216,33

QTY	Unit		Part no.	Description non-binding recommended for	l retail gross price r UK Market GBP
1	еа		3031.0102	Auxiliary contact f. motor protector Classic 6-20	replaced by 3031.0102P
1	ea		3031.0102P	Auxiliary contact f. motor protector Classic 6-20	32,68
1	ea		3031.0103	Motor protector with auxiliary Classic 201 1,6-2,5 A as of 10/1984	198,86
1	ea		3031.0105	Motor protector PKZM Classic 1-1,6A	192,49
1	ea		3031.0106	Motor protector PKZM 0-1,6A	replaced by 3031.0105
1	еа		3031.0107	Motor protector Classic 101/G 1-2,4A	replaced by 3031.0107P
1	ea		3031.0107P	Motor protector Classic 101/G 1-2,4A as of 06/1986	175,80
1	ea		3031.0108	Motor protector Classic 20 2,5-4A as of 06/1986	465,49
1	еа		3031.0110	Motor protector	replaced by 3031.0101
1	ea		3031.0200	Motor brake ETB 10 380V	replaced by 3031.0201
1	ea		3031.0201	Motor brake assy Classic 20/C-/CPC-line 380-415V 50/60Hz	replaced by 8720.1462
1	ea		3031.0204	Motor brake assy 415V 50/60Hz	replaced by 8720.1462
1	ea	$\checkmark$	3031.0205	Motor brake assy Classic/C-/CPC-line 400V 2.5kW	replaced by 3031.0205P
1	ea	$\checkmark$	3031.0205P	Motor brake assy Classic/C-/CPC-line 400V 2.5kW as of 06/1988	476,79
1	ea		3035.0200	Time relay	replaced by 3035.0401
1	ea		3035.0400	Time relay VZP3	replaced by 3035.0401
1	ea		3035.0401	Time-lag relay generator filling Classic 220V 50/60Hz	254,58
1	ea		3035.0402	Time-lag relay low water Classic CD 230V 50/60Hz	326,87
1	ea	$\checkmark$	3035.0403	Time relay sparkle Classic 220/240V 50/60Hz 0,5 sec.	110,50
1	ea		3035.0404	Time-lag relay 1 sec start delay 230V50Hz	replaced by 3035.0404P
1	ea	$\checkmark$	3035.0404P	Time-lag relay 1 sec start delay 230V50Hz	199,77
1	ea		3035.0406	Time-lag relay slow-release CPC-line CM/CPC $61/101G *NL*$ as of $01/2001$	139,81
1	ea		3035.0410	Time-lag relay filling 240V 50/60Hz	replaced by 3035.0401
1	ea		3035.0411	Time-lag relay low water 240V 50/60Hz	replaced by 3035.0402
1	ea	√	3035.0453	Time relay 0.06-160 sec.rise delay time Classic 20/101/201,CPC- L.102/201/G as of 03/2000	101,33
1	ea		3035.0454	Time-lag relay 220V 50/60Hz	replaced by 3035.0480
1	ea	$\checkmark$	3035.0482	Relay for CleanJet 55.34	77,80
1	ea		3035.0483	Pedestal for relais 94.84.1 CPC-line CPC 61-202 as of 03/2000	13,92
1	ea	$\checkmark$	3035.0485	Relay for CleanJet CPC-line CPC 61-202 230V AC as of 03/2000	70,38
1	ea	√	3035.0486	Relay for CleanJet type 49.52 CPC-line 61-202 *Gold contact* 12V DC, 2xUM as of 03/2000	85,81
1	ea	$\checkmark$	3035.0488	Relay Ultravent 24V	86,20
1	ea	$\checkmark$	3035.0489	Relay Ultravent 110V	37,20
1	ea		3035.0490	Relay for CleanJet 49.52 CPC-line CPC 61-202 12V DC, 2xUM	replaced by 3035.0486
1	ea	√	3035.0491	Relay for CleanJet 49.31 CPC-line 61-202 *Gold contact* 12V DC, 1xUM as of 09/2001	34,12

QTY	Unit		Part no.	Description non-binding recommended for for the second sec	etail gross price JK Market GBP
1	ea	$\checkmark$	3035.0493	Time-lag relay 82.41.0.240.0000 Fa.Finder	204,56
1	ea	$\checkmark$	3035.0494	Magnet door locking SCC-line *Ultravent USA* 24VDC	replaced by 3035.0494P
1	ea	$\checkmark$	3035.0494P	Magnet door locking SCC-line *Ultravent USA* 24VDC	192,14
1	ea	$\checkmark$	3035.0495	Relay K4 Ultravent *USA* 24V	79,98
1	ea		3035.0508	RC-link for solenoid valve CPC-line as of 06/1997	12,29
1	ea		3035.0514	RC-link	19,12
1	ea		3035.0515	RC-link LS 4-37	replaced by 3035.0515P
1	ea		3035.0515P	RC-link LS 4-37	36,50
1	ea		3035.0517	RC-link LS 05 C-line 72-240V 50/60Hz as of 06/1993	12,87
1	ea		3035.0519	RC-link LS 47 - LS 57	replaced by 3035.0509
1	ea		3035.0521	RC-link, LS4-37,UL	replaced by 3035.0515P
1	ea	$\checkmark$	3035.0524	Additional relay Gas CPC-Line CPC/CM 102/201/202 230V AC as of 06/2003	31,78
1	ea	$\checkmark$	3035.0525	Resistor 120hm, 2W	replaced by 3035.0525P
1	ea	$\checkmark$	3035.0525P	Resistor 120hm, 2W	23,47
1	ea		3035.0604	Meat probe sensor Classic CD 101 up to 06/86	replaced by 3035.0703
1	еа		3035.0605	Meat probe sensor Classic CD 201/20 up to 02/88	replaced by 3035.0703
5	ea		3035.0606	Copper gasket for meat probe sensor Classic	2,82
1	ea		3035.0607	Meat probe sensor Classic 101	replaced by 3035.0703
1	ea		3035.0608	Meat probe sensor Classic 201/20	replaced by 3035.0703
1	ea		3035.0623	Meat probe sensor Classic 6	replaced by 3035.0703
1	ea		3035.0700	Core temperature probe C-line 61	replaced by 3035.0709
1	ea		3035.0701	Core temperature probe C-line 101	replaced by 3035.0709
1	ea		3035.0702	Core temperature probe C-line 201/202	replaced by 3035.0704
1	ea	$\checkmark$	3035.0703	Core temperature probe Classic 6-20 as of 03/1986	124,83
1	ea	$\checkmark$	3035.0704	Core temperature probe C-line as of 05/1993	124,52
1	ea	$\checkmark$	3035.0705	Core temperature probe CPC-line 61/201 as of 02/1999	203,05
1	ea		3035.0706	Core temperature probe Classic	replaced by 3035.0703
1	еа		3035.0707	Core temperature probe	replaced by 3035.0703
1	еа		3035.0708	Core temperature probe	replaced by 3035.0709
1	еа	√	3035.0709	Core temperature probe C-line/CPC-line 61-202 as of 05/1993 up to 09/1999	115,66
1	еа		3035.0710	Core temperature probe	replaced by 3035.0709
1	еа		3035.0711	Core temperature probe	replaced by 3035.0709
1	ea		3035.0712	Core temperature probe	replaced by 3035.0709

QTY	Unit		Part no.	Description	non-binding recommended retail gross price for UK Market GBP
1	еа		3035.0713	Core temperature probe	replaced by 3035.0709
1	еа		3035.0714	IQT-Sensor (CT-sensor) CPC-line CPC 6	1 replaced by 3035.0717ET
1	ea		3035.0715	IQT-Sensor (CT-sensor) CPC-line CPC 1	01 replaced by 3035.0717ET
1	еа		3035.0716	IQT-Sensor (CT-sensor) CPC-line CPC 1	02 replaced by 3035.0717ET
1	еа		3035.0717	IQT-Sensor (CT-sensor) CPC-line CPC 6	i1-202 replaced by 3035.0717ET
1	ea	$\checkmark$	3035.0717ET	IQT-Sensor (CT-sensor) CPC 61-202 as	s of 10/1999 178,55
1	ea		3037.0100	Control transformer EST 200VA 440/2	220V replaced by 3037.0217
1	ea		3037.0102	Control transformer EST 440/220V 12	20VA replaced by 3037.0217
1	ea		3037.0104	Control transformer EST 240/220V 50	VA replaced by 3037.0217
1	еа		3037.0105	Control transformer EST 380/220V 12	20VA replaced by 3037.0217
1	еа		3037.0107	Control transformer EST 415/240V 20	00VA replaced by 3037.0245
1	еа		3037.0108	Control transformer EST 415/240V 10	00VA replaced by 3037.0217
1	еа		3037.0109	Control transformer EST 150VA, 440-4	180V/220V replaced by 3037.0217
1	еа		3037.0110	Control transformer STS 200VA 380/2	220V replaced by 3037.0217
1	еа		3037.0202	Control transformer CPC-line 61-101 1	00-127V(Pri) 230V(Sec) 160VA replaced by 3037.0202P
1	еа	$\checkmark$	3037.0202P	Control transformer CPC-line 61-101 1 as of 06/1997	00-127V(Pri) 230V(Sec) 160VA 230,47
1	еа		3037.0203	Control transformer C-I.CCM/CCC 61-2	202 200-230V 35VA replaced by 3037.0203P
1	еа		3037.0203P	Control transformer C-I.CCM/CCC 61-2 05/1993 up to 05/1997	202 200-230V 35VA as of 113,05
1	еа	$\checkmark$	3037.0204	Halogen transformer C-line/CPC-line C as of 05/1993	D/201/202 200-230V 20VA 129,80
1	еа	$\checkmark$	3037.0205	Halogen transformer C-line/CPC-line C of 05/1993	D/61-102 200-230V 10VA as 134,24
1	еа		3037.0210	Transformer LM-Tr1 220V Classic CC 22	20V replaced by 3037.0211
1	ea		3037.0211	Control transformer Classic CC 6-20 20	08-242V as of 05/1990 175,45
1	ea		3037.0217	Control transformer 400-480V 150VA	
1	еа		3037.0218	Power supply Classic CM101/201/G 2 10/1991 up to 05/1997	20-240V(E) 28V(A) as of 296,06
1	еа		3037.0219	Power supply Classic CM101/G as of 1	4G 240V replaced by 3037.0218
1	еа		3037.0221	Control transformer CPC-line 61-101 1 06/1997	10/230V 200VA as of Price on request
1	еа		3037.0222	Control transformer 250VA, 120/230	/,50/60Hz replaced by 3037.0202
1	еа		3037.0227	Halogen transformer C-line 201/202 2 up to 05/1997	40-260V 20VA as of 05/1993 89,97
1	еа	√	3037.0240	Control transformer CPC-line CPC 61-2	202, VCC 200-260V 68,4VA replaced by 3037.0240P

QTY	Unit		Part no.	Description non-binding recommended re for U	tail gross price K Market GBP
1	еа	$\checkmark$	3037.0240P	Control transformer CPC-line CPC 61-202, VCC 200-260V 68,4VA as of 06/1997	295,55
1	еа	$\checkmark$	3037.0242	Control transformer for blower motor CPC-I. /G Pri,230V Sec,24V 48VA as of 10/1997	156,19
1	ea	$\checkmark$	3037.0243	Control transformer CPC-line CPC/CM 61-202 UL 208-240V 50/60Hz as of 06/1997	275,67
1	ea	$\checkmark$	3037.0245	Control transformer CPC-line CPC/CM 400-440V(Pri) 250V(Sec) 192 VA as of 06/1997	274,81
1	еа	$\checkmark$	3037.0246	Control transformer CPC-I. 102/201/202 400-480V 50/60Hz 320VA UL as of 06/1997	351,27
1	ea	$\checkmark$	3037.0247	Control transformer CPC-line CPC/CM 102-201/G 200V(Pri) 230V(Sec) 160VA as of 10/1997	229,51
1	еа	$\checkmark$	3037.0251	Control transformer CPC-line 101/201/202 200-260V(Pri) 230V(Sec) 320VA as of 12/1999	252,61
1	ea	$\checkmark$	3037.0253	Control transformer Ultravent 200-240V	113,91
1	ea	$\checkmark$	3037.0254	Control transformer Ultravent 100-127V	136,15
1	ea		3038.0300	Terminal box 201	491,84
1	ea	$\checkmark$	3038.0310	Terminal box M32 cpl. CPC-I. 61/101 as of 03/2000	25,77
1	еа		3038.0313	Terminal box M32 without cover CPC-line 61/101 *not 101E Japan*	replaced by 3038.0313P
1	еа	$\checkmark$	3038.0313P	Terminal box M32 without cover CPC-line 61/101 *not 101E Japan* as of 07/2001	15,13
1	ea		3038.0315	Cover for terminal box CPC-line 61/101	replaced by 3038.0315P
1	ea		3038.0315P	Cover for terminal box CPC-line 61/101 as of 07/2001	14,53
1	ea		3038.0400	Connecting box PG 29 Classic 6/101, CPC-line 61-201 as of 01/1996	16,46
1	ea		3039.0102	Automatic ignition controller Classic CM101/G as of 14G 5sec	451,86
1	ea	$\checkmark$	3039.0103	Automatic ignition controller Classic CM101/G as of 14G, Basic 110	replaced by 3039.0103P
1	ea	$\checkmark$	3039.0103P	Automatic ignition controller Classic CM101/G as of 14G, Basic 110	417,39
1	ea		3039.0105	Gas ignition module CPC/CM 61-202/G	replaced by 3039.0105P
1	еа	$\checkmark$	3039.0105P	Gas ignition module CPC/CM 61-202/G as of 10/1997 (as of 04/2000 UL) up to 12/2000	425,51
1	ea		3039.0107	Gas ignition module CPC-line 61-202	replaced by 3039.0107P
1	ea	$\checkmark$	3039.0107P	Gas ignition module CPC-line as of 01/2001	441,34
1	ea		3039.0200	Combi valve assembly 220V,50Hz	replaced by 3039.0202
1	еа		3039.0204	Gas valve Classic CM101/G as of 14G 220V	replaced by 8720.1419
1	ea		3039.0211	Gas valve Classic CM101/G as of 14G 240V 50Hz	replaced by 8720.1419
1	ea		3039.0220	Gas valve Classic 220/240V 50Hz	replaced by 8720.1419
1	ea		3039.0240	Pressure measurement nozzle CPC-line 61-202/G	replaced by 3039.0240P
1	ea		3039.0240P	Pressure measurement nozzle CPC-line 61-202/G as of 10/1997	3,35
1	ea	$\checkmark$	3039.0241	Gas valve CPC-line CPC/CM/G as of 10/1997(UL04/00) up to 12/2000	314,72
1	ea	$\checkmark$	3039.0242	Gas valve CPC-line CPC/CM/G 61-202 as of 10/1997 up to 04/2000	506,35
1	ea		3039.0245	Gas valve CPC-line 61-202/G	replaced by 3039.0245P

QTY	Unit		Part no.	Description	non-binding recommended for	retail gross price UK Market GBP
1	еа	$\checkmark$	3039.0245P	Gas valve CPC-line 61-202/0	as of 01/2001	425,29
1	ea		3040.0110	PCB Classic CM 6-20 220V 5	0Hz as of 04/1989 up to 03/1991	1345,43
1	ea		3040.0121	PCB Classic CM 62/101/201	I/G 220V 50Hz	1292,71
1	ea		3040.0150	Potentiometer hot air Classic	CM 6-20 as of 03/1986 up to 03/1989	26,31
1	ea	$\checkmark$	3040.0151	Potentiometer CT Classic CM	6-20 as of 03/1986 up to 03/1989	21,68
1	ea		3040.0152	CT 7-seg display Classic CM 6	5-20 as of 03/1986 up to 03/1989	157,88
1	еа		3040.0154	Potentiometer for core tempe	rature	replaced by 3040.0151
1	еа	√	3040.0156	Poti hot air 4K7 for CCM 304 3040.3210	0.2050 and CM new 3040.3010 and	65,28
1	еа		3040.0157	Potentiometer clock & ct, as o	IF CCM	replaced by 3040.0268
1	ea		3040.0160	Multipoint connector BL9		15,09
1	ea		3040.0170	LED 7-sec block small Classic	CM up to 04/1991	6,43
1	ea		3040.0171	LED 7-sec block big Classic C	M up to 04/1991	13,92
1	ea		3040.0177	Snap on multipoint connector	female BL10	47,11
1	ea		3040.0178	Snap on multipoint connector	male BL10	16,65
1	еа		3040.0181	Potentiometer, hot air (Koch)		replaced by 3040.0150
1	ea		3040.0182	Potentiometer, timer f.Koch-P	PCB as of 04/1989	56,28
1	еа		3040.0183	Potentiometer, core temperat	ure (Koch)	replaced by 3040.0182
1	ea		3040.0185	Potentiometer, timer (E.G.O.)	for E.G.OPCB as of 04/1989	32,99
1	ea		3040.0186	Potentiometer, core temperat	ure	replaced by 3040.0185
1	еа		3040.0188	Potentiometer f. pcb Koch, ter to 03/1991	mperature Classic CM as of 04/1989 up	39,98
1	ea		3040.0189	Potentiometer f. pcb Koch, tin 03/1991	ner Classic CM as of 04/1989 up to	56,28
1	еа		3040.0190	Poti f. pcb Koch, core tempera 03/1991	ture Classic CM as of 04/1989 up to	39,98
1	еа		3040.0192	Multipoint connector BL10		replaced by 3040.0197
1	ea		3040.0193	Multipoint connector BL11 fo	r water level pcb	replaced by 3040.0198
1	еа		3040.0194	Multipoint connector BL4 CC line	PCB and Motor Control data input CPC	7,40
1	ea		3040.0195	Multipoint connector BL5 CC	PCB	18,40
1	еа		3040.0197	Multipoint connector BL10 R= of 09/1990	-5,08mm Classic/C-line/CPC-line CD as	14,51
1	еа		3040.0198	Multipoint connector BL11 Cl 05/1990	assic 6-20/CPC-line CD/61-202 as of	15,48
1	ea		3040.0199	Multipoint connector BL12		22,88
1	ea	_	3040.0201	E-Prom CC VB 4.4 Classic CC		65,05
1	еа		3040.0204	E-Prom MER1-01S C-line CC	Μ	replaced by 3040.0239
1	ea		3040.0211	Connector 3-pin, male Classic	CM 101/201/G as of 04/1991	2,08
1	еа		3040.0219	E-prom version CER 1-01S C	-line CCC	replaced by 3040.0239
1	ea		3040.0222	E-Prom VB 003_ER Classic C	M	104,62
1	ea		3040.0239	E-Prom ER0-02S C-line CCM	/ccc	104,62
1	ea		3040.0242	Connector 4 pin 5.08		replaced by 3040.0194

QTY	Unit	Part no.	Description non-binding recommended re for U	tail gross price K Market GBP
1	еа	3040.0253	Multipoint connector 8polig, 5.08 CPC-line CPC 61-202, Thermojet as of 06/1997	13,15
1	еа	3040.0254	Multipoint connector 12pol, 5.08 CPC-line CPC 61-202, Thermojet as of 06/1997	15,29
1	еа	3040.0255	Multipoint connector 4pol, 5.08 CPC-line CPC, Thermojet as of 06/1997	5,75
1	еа	3040.0256	Multipoint connector 12pin CPC-line CPC/CM 61-202, Thermojet as of 06/1997	13,44
1	еа	3040.0258	Pulse generator CPC-line CPC	replaced by 8817.1303P
1	ea	3040.0259	Multipoint connector 2polig 3.81 CPC-line CD/61-202 as of 06/1997	4,32
1	ea	3040.0260	Multipoint connector 2polig 5.08 CPC-line CD/61-202 as of 06/1997	4,09
1	еа	3040.0261	Multipoint connector right 10polig 3.5 CPC-line CPC/CM 61-202 (IQT), Thermojet as of 06/1997	13,73
1	еа	3040.0262	Multipoint connector left 10pin, 3.5 CPC-line CPC/CM 61-202, Thermojet as of 06/1997	13,73
1	еа	3040.0267	Potentiometer Hot Air 10K für 3040.2030, 3040.0121	26,51
1	еа	3040.0268	Poti timer/meat probe 4K7 CM 3040.2030/CCM 3040.2050/CM 3040.3010 and 3040.3210	71,96
1	ea √	3040.0273	Mode switch mechanism CCM / CM as of 05/1993 up to 01/2006	78,35
1	ea	3040.0274	Connector 2-pin CPC-line CPC/CM 61-202/G as of 10/1997	4,30
1	еа	3040.0275	E-Prom XS1_07 CPC-line CPC electrical/Gas as of 06/1997 up to 07/1998	104,62
1	еа	3040.0276	E-Prom C1_071 CPC-line CM electrical/Gas as of 06/1997 up to 06/1998	104,62
1	еа	3040.0280	E-Prom XS1_090 CPC-line CPC electrical/Gas as of 07/1998 up to 01/1999	104,62
1	еа	3040.0281	E-Prom C1_090 CPC-line CM electrical/Gas as of 07/1998 up to 12/2000	104,62
1	еа	3040.0285	E-Prom XS4.02 CPC-line, CPC E/G as of 03/2000 up to 01/2001	104,62
1	ea	3040.0289	E-Prom DXS4.02J CPC-line as of 04/1999	104,62
1	еа	3040.0291	E-Prom XS1_07NL CPC-line as of 06/1997	104,62
1	еа	3040.0293	E-Prom XS2.11 CPC-line CPC E/G as of 02/1999 up to 03/2000	104,62
1	ea	3040.0304	Protection cover for RS232 connection C-line/CPC-line as of 06/1997	5,94
1	ea	3040.0308	Spacer sleeve for connector Sub-D C/CPC-line	2,24
1	ea	3040.0310	Multipoint connector, Motor Control Power supply 230V	8,08
1	ea	3040.0311	E-Prom XS5.06S CPC-line, CPC E/G as of 01/2001	104,62
1	ea	3040.0312	E-Prom XS5.06NL CPC-line CPC electrical/Gas as of 02/2003	104,62
1	ea	3040.0313	E-Prom XS5.06SW Metos CPC-line CPC electrical/Gas as of 02/2003	104,62
1	ea	3040.0314	E-Prom XS5.06IT CPC-line CPC electrical/Gas as of 02/2003	104,62
1	еа	3040.0315	E-Prom DXS5.06 CPC-line CPC *Dotmatrix* as of 01/2001	104,62
1	еа	3040.0316	E-Prom C5.02 CPC-line CM electrical/Gas as of 01/2001	104,62
1	еа	3040.0323	Multipoint connector K01 for Solenoid valve white	replaced by 3040.0323P
1	еа	3040.0323P	Multipoint connector K01 for Solenoid valve white as of 06/1997	3,70
1	еа	3040.0324	Multipoint connector K09 for Solenoid valve orange as of 06/1997	4,17
1	еа	3040.0325	Multipoint connector 7pol, Motor Control Power supply 400V	replaced by 3040.0325P
1	еа	3040.0325P	Multipoint connector 7pol, Motor Control Power supply 400V	20,64
1	ea	3040.0330	Multipoint connector 3pol, Motor Control connection to motor	7,01
1	ea	3040.0331	E-Prom XS5.06N *S,N,DK* CPC-line CPC electrical/Gas as of 02/2003	104,62
1	ea	3040.2020	PCB Classic CC 6-20 220V 50Hz	2072,06

QTY	Unit		Part no.	Description non-binding recommended for for the second sec	retail gross price UK Market GBP
1	ea	$\checkmark$	3040.2030	PCB Classic CM 6-20 220V 50Hz as of 04/1991 up to 05/1997	1475,54
1	ea		3040.2040	PCB C-line CCC 61-202 as of 05/1993 up to 05/1997	1925,06
1	ea		3040.2041	Control PCB C-line CCC 61-202 as of 05/1993 up to 05/1997	913,30
1	ea		3040.2042	Processor-pcb CCM/CCC PCB C-line CCM/CCC 61-202 as of 05/1993 up to 05/1997	660,92
1	еа		3040.2043	Power supply PCB C-line CCM/CCC 61-202 as of 05/1993 up to 05/1997	544,38
1	ea	$\checkmark$	3040.2045	RAM *NVRAM MK48T08/20* C-line for # 3040.2050 3040.2040	107,95
1	ea		3040.2050	PCB C-line CCM 61-202 as of 05/1993 up to 05/1997	1606,70
1	ea		3040.2051	Control PCB C-line 61-202 as of 05/1993 up to 05/1997	815,44
1	еа		3040.2060	Bypass/Level control pcb	replaced by 3040.3100ET
1	ea		3040.2061	Bypass/level control pcb	replaced by 3040.3100ET
1	еа		3040.2602	PCB complete for sensor motor	replaced by 8720.1293
1	ea		3040.2604	PCB for sensor motor (low rpm) CCM/CCC 61-202	230,21
1	еа		3040.3000	PCB power supply/cpu CPC-line CPC/CM 61-202	replaced by 3040.3001ET
1	еа		3040.3001	Main pcb	replaced by 3040.3001ET
1	еа	$\checkmark$	3040.3001ET	PCB power supply/cpu w/o eprom CPC-line CPC/CM 61-202, Thermojet as of 06/1997	799,91
1	ea	$\checkmark$	3040.3011	Main switch CPC-line CM as of 06/1997	119,99
1	ea	$\checkmark$	3040.3020	Operator pcb CPC-line CPC 61-202, Thermojet as of 06/1997	952,15
1	ea	$\checkmark$	3040.3030	Operator pcb DOT-matrix CPC-line CPC 61-202 Asian market as of S/N CB9904 as of 06/1997	1500,04
1	еа		3040.3040	Motor control for fan motor CPC-line 61-202 100-240V 50-60Hz	replaced by 3040.3040P
1	еа	$\checkmark$	3040.3040P	Motor control for fan motor CPC-line 61-202 100-240V 50-60 Hz as of 01/2001	2524,34
1	еа	$\checkmark$	3040.3041	Motor control for fan motor CPC-line 61-202 400-480V 50-60Hz as of 01/2001	1410,51
1	ea		3040.3099	Puller for Flash-E-Prom CPC-Linie CPC/CM as of 06/1997	13,83**
1	еа		3040.3100	Control PCB Classic-I. CD/CM, C-I. CCD, CPC-I. CD	replaced by 3040.3100ET
1	еа	$\checkmark$	3040.3100ET	Bypass/Level control pcb Classic-I. CD/CM, C-I. CCD, CPC-I. CD as of 10/1989	525,80
1	ea	$\checkmark$	3040.3210	Operator pcb CPC-line CM 61-202/G as of 10/1997	938,40
1	ea		3100.1000	Fan motor with motor shaft gasket C-line CCM/CCC 61/101/201 380-415V/50Hz 380-460V/60Hz	replaced by 3100.1000S
1	еа		3100.1000S	Fan motor with motor shaft gasket C-line CCM/CCC 61/101/201 380-415V/50Hz 380-460V/60Hz	1108,18
1	еа		3100.1001	Fan motor with motor shaft gasket C-line CCM/CCC 102/202 380-415V/50Hz	replaced by 3100.1001S
1	еа		3100.1001S	Fan motor with motor shaft gasket C-line CCM/CCC 102/202 380-415V/50Hz as of 05/1993	1679,99
1	еа		3100.1002	Fan motor with motor shaft gasket C-line CCD 61/101/201 380-415V/50Hz 380-460V/60Hz	replaced by 3100.1002S
1	еа		3100.1002S	Fan motor with motor shaft gasket C-line CCD 61/101/201 380-415V/50Hz 380-460V/60Hz as of 05/1993	912,32
1	еа		3100.1003	Fan motor with motor shaft gasket C-line CCM/CCC 61/101/201 200/220V/50Hz 200/240V/60Hz	replaced by 3100.1003S

QTY	Unit		Part no.	Description non-binding recommended re for U	etail gross price K Market GBP
1	еа		3100.1003S	Fan motor with motor shaft gasket C-line CCM/CCC 61/101/201 200/220V/50Hz 200/240V/60Hz	938,54
1	ea		3100.1004	Fan motor with motor shaft gasket C-line CCM/CCC 61/101/201 UL 208/240V/60Hz	replaced by 3100.1004S
1	еа		3100.1004S	Fan motor with motor shaft gasket C-line CCM/CCC 61/101/201 UL 208/240V/60Hz	924,63
1	ea		3100.1007	Fan motor with motor shaft gasket C-I. CCD 102/202 200-415V/50Hz 200-480V/60Hz	replaced by 3100.1007S
1	ea		3100.10075	Fan motor with motor shaft gasket C-I. CCD 102/202 200-415V/50Hz 200-480V/60Hz	1435,19
1	ea		3100.1008	Fan motor with motor shaft gasket C-line CCM/CCC Japan 200-240V/50Hz 200-240V/60Hz	replaced by 3100.1008S
1	ea		3100.10085	Fan motor with motor shaft gasket C-line CCM/CCC Japan 200-240V/50Hz 200-240V/60Hz	1281,70
1	ea		3100.1009	Fan motor with motor shaft gasket C-line CCM/CCC 202 208-240V/60Hz UI	replaced by 3100.1009S
1	ea		3100.10095	Fan motor with motor shaft gasket C-line CCM/CCC 202 208-240V/60Hz UI	1314,81
1	ea		3100.1010	Fan motor with motor shaft gasket C-line CCM/CCC 202 UL 440-480V/60Hz UL	replaced by 3100.1010S
1	ea		3100.10105	Fan motor with motor shaft gasket C-line CCM/CCC 202 UL 440-480V/60Hz UL	959,63
1	еа		3100.1021	Fan motor L9 4/4pol with motor shaft gasket CPC-line CM/CD 61/101/201 220-240V/380-415V 50Hz	replaced by 3100.1021S
1	еа	$\checkmark$	3100.10215	Fan motor L9 4/4pol with motor shaft gasket CPC-line CM/CD 61/101/201 220-240V/380-415V 50Hz as of 06/1997	1059,83
1	еа	$\checkmark$	3100.1022	Fan motor L9 4/8pol with motor shaft gasket CPC-line CPC/CM 102/202 400V 50Hz as of 06/1997 up to 01/1999	3371,31
1	ea	$\checkmark$	3100.1023	Fan motor L9 4/4pol with motor shaft gasket CPC-line CD/CM 102/202 as of 10/1997	1736,21
1	еа		3100.1024	Fan motor L9 4pol with motor shaft gasket CPC-line CPC/CM/ GAS/61/101	replaced by 3100.1044
1	ea	$\checkmark$	3100.1027	Fan motor L9 4pol with motor shaft gasket CPC-line CPC/CM 61/101/G 120V 50/60Hz as of 06/1997	994,39
1	еа		3100.1028	Fan motor with motor shaft gasket CPC-line CPC 61-201 220-240V 50Hz	replaced by 3100.1048S
1	ea	$\checkmark$	3100.1029	Fan motor L9 4/8pol with motor shaft gasket CPC-I. CPC 61/101/201 200V50-60Hz 208-240V60Hz as of 06/1997 up to 01/1999	1587,01
1	еа	$\checkmark$	3100.1030	Fan motor L9 4/8pol with motor shaft gasket CPC-line CPC 61 208V 60Hz 1-phasig UL	replaced by 3100.1030S
1	еа	$\checkmark$	3100.1030S	Fan motor L9 4/8pol with motor shaft gasket CPC-line CPC 61 208V 60Hz 1-phasig UL as of 06/1997	684,86
1	еа	√	3100.1031	Fan motor L9 4/8pol with motor shaft gasket CPC-line CPC61 Single phase	replaced by 3100.1031S
1	еа	$\checkmark$	3100.10315	Fan motor L9 4/8pol with motor shaft gasket CPC-line CPC61 Single phase	1091,14
1	еа		3100.1032	Fan motor with motor shaft gasket CPC-line CPC61/101/201UL 440- 480V, 60Hz	replaced by 3100.1052S
1	ea	$\checkmark$	3100.1033	Fan motor L9 4pol with motor shaft gasket CPC-I.CD/ CM/61/101/201 200V50Hz/200-240V60Hz	replaced by 3100.1033S
1	ea	√	3100.10335	Fan motor L9 4pol with motor shaft gasket CPC-I.CD/ CM/61/101/201 200V50Hz/200-240V60Hz as of 02/1999	1124,44
1	еа	$\checkmark$	3100.1034	Fan motor L9 4pol with motor shaft gasket CPC-line CD/ CM/61/101/201 UL 440-480V 60Hz	replaced by 3100.1034S

QTY	Unit		Part no.	Description non-binding recommended re for U	etail gross price K Market GBP
1	еа	$\checkmark$	3100.1034S	Fan motor L9 4pol with motor shaft gasket CPC-line CD/ CM/61/101/201 UL 440-480V 60Hz as of 02/1999	922,49
1	ea		3100.1035	Fan motor L9 4/8pol with motor shaft gasket CPC-line CPC102/202 UL 200V,50Hz 200-240V,60Hz as of 06/1997 up to 01/1999	1557,96
1	ea	$\checkmark$	3100.1036	Fan motor L9 4/8pol with motor shaft gasket CPC-line CPC/102/202 220-240V 50Hz as of 06/1997	2078,87
1	ea	$\checkmark$	3100.1037	Fan motor L9 4/8pol with motor shaft gasket CPC-line CPC/102/202 UL 440-480V,60Hz	1803,61
1	ea		3100.1038	Fan motor with motor shaft gasket CPC-line CD/CM102/202 UL 200V 50Hz 200-240V, 60Hz	replaced by 3100.1070S
1	ea		3100.1039	Fan motor with motor shaft gasket CPC-line CD/CM102/202 UL 440-480V,60Hz	replaced by 3100.1071S
1	ea		3100.1041	Fan motor L9 4pol with motor shaft gasket CPC-line CD/CM 61 1Ph/240V/60Hz	replaced by 3100.1062S
1	ea	$\checkmark$	3100.1044	Fan motor L9 4pol with motor shaft gasket CPC-line CPC 61-201/G 230-240V 50Hz as of 10/1997	1378,44
1	еа	√	3100.1048	Fan motor L9 4/8pol with motor shaft gasket CPC-line 61-201 220- 240V 50Hz	replaced by 3100.1048S
1	ea	$\checkmark$	3100.1048S	Fan motor L9 4/8pol with motor shaft gasket CPC-line 61-201 220- 240V 50Hz as of 02/1999	805,97
1	еа	$\checkmark$	3100.1051	Fan motor L9 4/8pol with motor shaft gasket CPC-I.CPC 61/101/201 200V50Hz/200-240V60Hz	replaced by 3100.1051S
1	еа	$\checkmark$	3100.1051S	Fan motor L9 4/8pol with motor shaft gasket CPC-I.CPC 61/101/201 200V50Hz/200-240V60Hz as of 02/1999 up to 12/2000	1355,26
1	еа	$\checkmark$	3100.1052	Fan motor L9 4/8pol with motor shaft gasket CPC-line CPC 61/101/201 440-480V 60Hz	replaced by 3100.1052S
1	еа	$\checkmark$	3100.1052S	Fan motor L9 4/8pol with motor shaft gasket CPC-line CPC 61/101/201 440-480V 60Hz as of 02/1999	805,97
1	еа	√	3100.1053	Fan motor L9 8/4pol with motor shaft gasket CPC-line CPC 61/101/201 400V 60Hz	replaced by 3100.1053S
1	еа	$\checkmark$	3100.1053S	Fan motor L9 8/4pol with motor shaft gasket CPC-line CPC 61/101/201 400V 60Hz as of 02/1999	1351,89
1	ea	√	3100.1055	Fan motor L9 4/8pol with motor shaft gasket CPC-line CPC 61 208V 60Hz 1-phasig	replaced by 3100.1055S
1	ea	$\checkmark$	3100.1055S	Fan motor L9 4/8pol with motor shaft gasket CPC-line CPC 61 208V 60Hz 1-phasig as of 02/1999	680,96
1	ea	√	3100.1056	Fan motor L9 4/8pol with motor shaft gasket CPC-line CPC 61 240V 60Hz	replaced by 3100.1056S
1	ea	$\checkmark$	3100.1056S	Fan motor L9 4/8pol with motor shaft gasket CPC-line CPC 61 240V 60Hz as of 02/1999	697,38
1	ea		3100.1060S	Fan motor L9 4pol with motor shaft gasket CPC-line CPC 61/101/G 100-120V 50/60Hz Japan as of 02/1999	776,10
1	еа	$\checkmark$	3100.1061	Fan motor L9 4pol with motor shaft gasket CPC-I.CPC/CM 61/101/201/G CD61/101 230-240V 50Hz 1-phasig	replaced by 3100.1061S
1	еа	$\checkmark$	3100.10615	Fan motor L9 4pol with motor shaft gasket CPC-I.CPC/CM 61/101/201/G CD61/101 230-240V 50Hz 1-phasig as of 02/1999	1146,69
1	еа	$\checkmark$	3100.1062	Fan motor L9 4pol with motor shaft gasket CPC-line CD/CM 61 240V 60Hz 1-phasig	replaced by 3100.1062S
1	еа	$\checkmark$	3100.1062S	Fan motor L9 4pol with motor shaft gasket CPC-line CD/CM 61 240V 60Hz 1-phasig as of 02/1999	729,86
1	еа	$\checkmark$	3100.1063	Fan motor L9 4/8pol with motor shaft gasket CPC-I.CPC 102/202 200-240V60Hz/200V50Hz	replaced by 3100.1063S
1	еа	√	3100.1063S	Fan motor L9 4/8pol with motor shaft gasket CPC-I.CPC 102/202 200-240V60Hz/200V50Hz as of 02/1999 up to 12/2000	1326,21
1	еа	$\checkmark$	3100.1064	Fan motor L9 4/8pol with motor shaft gasket CPC-line CPC 102/202 220-240V 50Hz	replaced by 3100.1064S

QTY	Unit		Part no.	Description non-binding recommended re for U	etail gross price K Market GBP
1	еа	$\checkmark$	3100.1064S	Fan motor L9 4/8pol with motor shaft gasket CPC-line CPC 102/202 220-240V 50Hz as of 02/1999	1847,12
1	еа	$\checkmark$	3100.1065	Fan motor L9 4/8pol with motor shaft gasket CPC-line CPC 102/202 440-480V 60Hz	replaced by 3100.1065S
1	ea	$\checkmark$	3100.10655	Fan motor L9 4/8pol with motor shaft gasket CPC-line CPC 102/202 440-480V 60Hz as of 02/1999	1571,86
1	ea	$\checkmark$	3100.1066	Fan motor L9 8/4pol with motor shaft gasket CPC line 102/202 400V 60Hz	replaced by 3100.1066S
1	ea	√	3100.10665	Fan motor L9 8/4pol with motor shaft gasket CPC line $102/202 400V$ 60Hz as of $02/1999$ up to $03/2001$	986,00
1	ea	$\checkmark$	3100.1068	Fan motor L9 4/8pol with motor shaft gasket CPC-line CPC 102/202 380-415V 50Hz	replaced by 3100.1068S
1	ea	$\checkmark$	3100.10685	Fan motor L9 4/8pol with motor shaft gasket CPC-line CPC 102/202 380-415V 50Hz as of 02/1999	3139,56
1	еа	$\checkmark$	3100.1069	Fan motor L9 4pol with motor shaft gasket CPC-line CD/CM 102/202 220-240/380-415V 50Hz	replaced by 3100.1069S
1	ea	√	3100.10695	Fan motor L9 4pol with motor shaft gasket CPC-line CD/CM 102/202 220-240/380-415V 50Hz as of 02/1999	1504,46
1	ea	$\checkmark$	3100.1070	Fan motor L9 4pol with motor shaft gasket CPC-line CD/CM 102/202 UL 200V 50Hz, 200-240V 60Hz	replaced by 3100.1070S
1	ea	√	3100.10705	Fan motor L9 4pol with motor shaft gasket CPC-line CD/CM 102/202 UL 200V 50Hz, 200-240V 60Hz as of 02/1999	1516,30
1	ea	$\checkmark$	3100.1071	Fan motor L9 4pol with motor shaft gasket CPC-line CD/CM 102/202 440-480V 60Hz	replaced by 3100.1071S
1	ea	√	3100.10715	Fan motor L9 4pol with motor shaft gasket CPC-line CD/CM 102/202 440-480V 60Hz as of 02/1999	1268,27
1	еа	$\checkmark$	3100.1080	Fan motor L9 4pol with motor shaft gasket CPC-line, 61/101/201 240V 60Hz as of 01/2001	2005,32
1	ea	$\checkmark$	3100.1081	Fan motor L9 4pol with motor shaft gasket CPC-line, 102/202 240V 60Hz as of 01/2001	2162,17
1	ea	$\checkmark$	3100.1082	Hall-probe f. fan motor CPC-line as of 10/2000	57,10
1	ea	√	3100.1083	Fan motor L9 4pol with motor shaft gasket CPC-line 61/101/201	replaced by 3100.1083S
1	ea	$\checkmark$	3100.10835	Fan motor L9 4pol with motor shaft gasket CPC-line 61/101/201 as of 12/2001	2004,77
1	ea	$\checkmark$	3100.1084	Fan motor L9 4pol with motor shaft gasket CPC-line 102/202	replaced by 3100.1084S
1	ea	$\checkmark$	3100.1084S	Fan motor L9 4pol with motor shaft gasket CPC-line 102/202 as of 12/2001	2161,64
1	ea	$\checkmark$	3101.1001	Servo motor 24V C-line CCM/CCC	660,43
1	ea		3101.1002	Sensor motor C line CCM/CCC 61-202	replaced by 8680.1006
1	ea		3101.1003	Cooling fan C-line 61/101	replaced by 8720.1615
1	ea		3101.1004	Cooling fan C-line 201/202	226,40
1	ea		3101.1006	Cooling fan C-line 201/202 UL 208/240V 60Hz	149,90
1	ea	$\checkmark$	3101.1007	Humidity control motor C-line 24V, DC as of 05/1995	178,18
1	еа	$\checkmark$	3101.1008	Cooling fan C-/CPC-/SCC/VCC-line 220V 50Hz	replaced by 3101.1008P
1	ea	$\checkmark$	3101.1008P	Cooling fan C-/CPC-/SCC/VCC-line 220V 50Hz as of 05/1995	29,09
1	ea	$\checkmark$	3101.1010	Humidity control motor CPC-line CM/CPC 61-202 12V DC	replaced by 3101.1010S
1	ea	$\checkmark$	3101.10105	Humidity control motor CPC-line CM/CPC 61-202 12V DC as of 06/1997	149,63

QTY	Unit		Part no.	Description	non-binding recommended for	retail gross price UK Market GBP
1	еа		3101.1011	Blower for burner RG100 CPC-li	ne CPC/CM 24V 50/60Hz	replaced by 8720.1418
1	ea	$\checkmark$	3101.1012	Cooling fan CPC-line UL 115V		81,04
1	еа	√	3101.1013	Cooling fan CPC-line CPC/CM 1	02-202/G 230V 50/60Hz	replaced by 3101.1013P
1	еа	$\checkmark$	3101.1013P	Cooling fan CPC-line CPC/CM 1 02/1998	02-202/G 230V 50/60Hz as of	156,07
1	еа		3101.1014	Blower for burner RG130 CPC-li	ne CPC/CM 24V 50/60Hz	replaced by 3101.1014P
1	еа	$\checkmark$	3101.1014P	Blower for burner RG130 CPC-li 02/1998 up to 12/2000	ne CPC/CM 24V 50/60Hz as of	575,35
1	еа		3101.1016	Blower for burner RG100 CPC-li	ne CPC/CM 230V	replaced by 3101.1016P
1	ea	$\checkmark$	3101.1016P	Blower for burner RG100 CPC-li	ne CPC/CM 230V as of 01/2001	450,92
1	ea	$\checkmark$	3101.1017	Blower for burner RG130 CPC-li	ne CPC/CM 230V as of 01/2001	566,55
1	ea	$\checkmark$	3101.1018	Cooling fan for motor control CF	PC-line 12V as of 01/2001	123,90
1	еа	√	3101.1019	Blower motor for Ultravent Ultra	vent	replaced by 3101.1019P
1	ea	$\checkmark$	3101.1019P	Blower motor for Ultravent Ultra	vent as of 03/2001	777,58
1	еа		3101.1019V	Blower motor for Ultravent Ultra	vent	replaced by 82.00.323
1	ea	$\checkmark$	3101.1020	Fan motor Ultravent 100-127V a	as of 03/2001	2068,36
1	ea		3101.1021	Protecting cap f.12VDC humidity	/ motor	3,15
1	ea	$\checkmark$	3102.1000	Capacitor C-line/CPCline 61-20	02 250 V AC 1,5μF as of 05/1993	37,80
1	еа		3200.1000	Inner heating assembly C-/CPC-	line 61-201 230V 9kW	replaced by 8720.1594
1	еа		3200.1001	Outer heating assembly C-/CPC	-line 101/201 230V 9kW	replaced by 8720.1595
1	еа		3200.1002	Inner heating assembly C-/CPC	line 202-/102,202 230V 15kW	replaced by 8720.1596
1	ea		3200.1003	Outer heating assembly C-/CPC	line 202-/102,202 230V 15kW	replaced by 8720.1597
1	еа		3200.1004	Inner heating assembly C-/CPC-	line 61/101/201 208V 9kW	replaced by 8720.1598
1	еа		3200.1005	Inner heating element C-/CPC-li	ine 61/101/201 240V 9kW	replaced by 8720.1599
1	еа	1	3200.1006	Inner heating assembly C-/CPC	line 61/101/201 255V 9kW	replaced by 8720.1600
1	еа		3200.1008	Outer heating assembly C-/CPC	-line 101/201 208V 9kW	replaced by 8720.1602
1	еа		3200.1009	Outer heating element C-/CPC-	line 101/201 240V 9kW	replaced by 8720.1603
1	еа	√		Outer heating assembly C-/CPC	-line 101/201 255V 9kW	replaced by 8720.1604
1	еа		3200.1012	Inner heating assembly C-/CPC	line 202-/102,202 208V 15kW	replaced by 8720.1605
1	еа		3200.1013	Inner heating element C-/CPC li	ne 202-/102,202 240V 15kW	replaced by 8720.1606
1	еа		3200.1014	Inner heating assembly C-/CPC		replaced by 8720.1607
1	еа	√	3200.1015	Inner heating assembly C-/CPC 05/1993	line 202-/102,202 277V 15kW as of	341,75
1	еа		3200.1016	Outer heating assembly C-/CPC	line 202-/102,202 208V 15kW	replaced by 8720.1608

QTY	Unit	:	Part no.	Description non-binding recommended re for U	etail gross price K Market GBP
1	еа		3200.1017	Outer heating element C-/CPC line 202-/102,202 240V 15kW	replaced by 8720.1609
1	ea		3200.1018	Outer heating assembly C-/CPC line 202-/102,202 255V 15kW	replaced by 8720.1610
1	ea		3200.1019	Outer heating assembly C-/CPC line 202-/102,202 277V 15kW	replaced by 8720.1611
1	ea		3201.1000	Heating element CPC-line 61-202 Inc. 800 230V 3x3 kW	replaced by 8720.1590
1	ea		3201.1001	Heating element C-line 61-202 Inc. 800 208V 3x3 kW	replaced by 3201.1005
1	ea		3201.1002	Heating element C-line 61-202 Inc. 800 255V 3x3 kW	replaced by 3201.1006
1	ea		3201.1003	Heating element C-line 61-202 Inc. 800 277V 3x3 kW	replaced by 8720.1593
1	ea		3201.1004	Heating element C-line/CPC-line 61-202 Inc. 825 230V 3x3 kW	replaced by 8720.1590
1	еа		3201.1005	Heating element C-/CPC-line 61-202 Inc. 825 208V 3x3kW	replaced by 8720.1591
1	еа		3201.1006	Heating element C-/CPC-line 61-202 Inc. 825 255V 3x3kW	replaced by 8720.1592
1	еа		3201.1007	Heating element C-/CPC-line 61-202 Inc. 825 277V 3x3kW	replaced by 8720.1593
1	ea		3201.1008	Heating element C-line 61-202 Inc. 800 240V 3x3 kW	replaced by 8720.1590
1	ea		3201.1009	Heating element C-line/CPC-line 61-202 Inc. 825 240V 3x3 kW	replaced by 8720.1590
1	ea		3201.1200	Heating element C-line 61/101 Inc. 800 230V 3x3 kW	replaced by 3201.1206P
1	ea		3201.1201	Heating element C-line 61/101 Inc. 800 208V 3x3 kW	replaced by 3201.1207
1	ea		3201.1202	Heating element C-line 61 Inc. 800 200V 3x3.33kW	replaced by 3201.1207
1	ea	$\checkmark$	3201.1205	Heating element C-line $61/101$ Inc. $800 240V 3x3$ kW as of $05/1995$	98,60
1	ea	$\checkmark$	3201.1206	Heating element C-line 61/101 Inc. 825 230V 3x3kW	replaced by 3201.1206P
1	ea	$\checkmark$	3201.1206P	Heating element C-line 61/101 Inc. 825 230V 3x3kW as of 05/1995	130,40
1	ea		3201.1210	Heating element C-line 61/101 Inc. 825 240V 3x3 kW	replaced by 3201.1206P
1	ea		40.00.049	Relay-I/O pcb SCC line SCC 61-202	replaced by 42.00.064P
1	ea		40.00.049P	Relay-I/O pcb SCC line SCC 61-202	replaced by 42.00.064P
1	ea		40.00.075	Heating assembly SCC line 101 230V 18kW 🛛	replaced by 87.00.383
1	ea		40.00.077	Heating assembly SCC line 61 230V 9kW	replaced by 87.00.384
1	ea		40.00.082	Heating assembly SCC line 102/202 230V 30kW	replaced by 87.00.385
1	ea		40.00.091	Gasket frame w. glass a. gaskets SCC, CM 61-202	replaced by 40.00.091S
1	ea	$\checkmark$	40.00.091S	Gasket frame w. glass a. gaskets SCC, CM 61-202 as of 04/2004	44,85
1	еа		40.00.092	Press down frame f. interior light SCC line 61-202	replaced by 40.00.091S
1	ea		40.00.093	Outer gasket f. interior light SCC line 61-202	replaced by 40.00.093P

QTY	Unit		Part no.	Description	non-binding recommended r for U	etail gross price JK Market GBP
1	ea		40.00.093P	Outer gasket f. interior light S	SCC line 61-202 as of 04/2004	5,34
1	еа		40.00.094	Inner gasket f. interior light S	CC line 61-202	replaced by 40.00.094P
1	ea		40.00.094P	Inner gasket f. interior light S	CC line 61-202 as of 04/2004	11,21
1	ea	$\checkmark$	40.00.095	Glass pane f. interior light SC	C line 61-202	replaced by 40.00.095P
1	ea	$\checkmark$	40.00.095P	Glass pane f. interior light SC	C line 61-202 as of 04/2004	13,68
1	еа		40.00.096	Gasket frame f. interior light S	SCC line 61-202	replaced by 40.00.091S
1	ea	$\checkmark$	40.00.098	Reflector f. interior light SCC,	CM 61-202	replaced by 40.00.098P
1	ea	$\checkmark$	40.00.098P	Reflector f. interior light SCC,	CM 61-202 as of 04/2004	16,68
1	еа	√	40.00.109	Mounting panel fan motor SC 04/2004	C Line 61-102+201/202 top as of	61,10
1	еа		40.00.113	Heating assembly SCC line 62	2 230V 20kW 🛛	replaced by 87.00.576
1	еа		40.00.201	Cable control SSR SCC line 6	1-102	replaced by 40.00.201P
1	ea		40.00.201P	Cable control SSR SCC line 6	1-102 as of 04/2004	23,78
1	ea		40.00.202	Cable CDS sensor SCC line, S	CC 61-202E 61/101G	replaced by 40.01.541
1	ea	$\checkmark$	40.00.203	Cable solenoid valve SCC line	SCC 61-202 as of 04/2004	47,08
1	еа		40.00.204	Cable SC pump SCC line SCC	61-102/E 62/102/G	replaced by 40.00.226
1	ea	$\checkmark$	40.00.205	Cable level electrode SCC line	e 61-202 as of 04/2004	38,81
1	еа		40.00.207	Cable differencial pressure se	nsor SCC line SCC 61-102	replaced by 40.00.207P
1	ea		40.00.207P	Cable differencial pressure se	nsor SCC line SCC 61-102 as of 04/2004	22,68
1	еа		40.00.208	Cable humidity control SCC 6	1-202G, 62/102-202E	replaced by 40.00.208P
1	еа		40.00.208P	Cable humidity control SCC 6 up to 11/2009	1-202G, 62/102-202E as of 04/2004	30,72
1	еа		40.00.209	Cable buzzer SCC line SCC 6	1-202	replaced by 87.00.136
1	ea		40.00.210	Cable control transformer sec 202E+101/102G 3-conduct		replaced by 40.00.231P
1	ea	$\checkmark$	40.00.211	Wiring interior light SCC line	SCC 61/62/101 as of 04/2004	31,97
1	ea		40.00.212	Cable buzzer SCC line CM 61	-202 as of 04/2004	2,89
1	ea		40.00.213	Cable control transformer sec	c. SCC line SCC 61-102 4-conductor	replaced by 40.00.213P
1	еа		40.00.213P	Cable control transformer sec 04/2004	c. SCC line SCC 61-102 4-conductor as of	7,48
1	ea	$\checkmark$	40.00.215	Cable burner blower SCC line	101/G as of 04/2004	32,74
1	ea		40.00.216	Cable control harness SCC lin	e CM 61/62/G	replaced by 40.02.956
1	еа		40.00.217	Cable control harness SCC I. (	CM 62/102/E	replaced by 40.02.936
1	ea		40.00.218	Cable control harness SCC lin	e 201/202/G	replaced by 40.02.958
1	ea		40.00.219	Cable SC pump SCC line CM	61-202	replaced by 40.00.219P
1	ea		40.00.219P	Cable SC pump SCC line CM	61-202 as of 04/2004	94,71
1	ea		40.00.220	Cable solenoid valve SCC line	CM 201/202	replaced by 40.00.220P

QTY	Unit		Part no.	Description	non-binding recommended re for UI	tail gross price K Market GBP
1	еа		40.00.220P	Cable solenoid valve SC	C line CM 201/202 as of 04/2004	57,79
1	ea	$\checkmark$	40.00.221	Cable burner blower SC	C line 201/202/G as of 04/2004	29,15
1	еа		40.00.222	Wiring interior light SCC	Cline CM 61/62/101	replaced by 40.02.127
1	ea		40.00.223	Wiring interior light SCC	Cline SCC 102 as of 04/2004	10,31
1	ea		40.00.224	Wiring interior light SCC	Cline SCC 201/202 as of 04/2004	41,55
1	еа		40.00.225	Cable control transforme	er sec. SCC line SCC 201/202	replaced by 40.00.225P
1	ea		40.00.225P	Cable control transforme	er sec. SCC line SCC 201/202 as of 04/2004	8,97
1	ea	$\checkmark$	40.00.226	Cable SC pump SCC line	SCC 201/202 as of 04/2004	40,37
1	еа		40.00.227	Wiring interior light SCC	Cline CM 102	replaced by 40.02.128
1	ea		40.00.228	Cable control SSR SCC li	ne 201/E	replaced by 40.00.235P
1	ea		40.00.229	Wiring interior light SCC	Cline CM 201/202	replaced by 40.02.129
1	ea	$\checkmark$	40.00.230	Cable gas valve SCC line	61-202/G as of 04/2004	18,87
1	еа	$\checkmark$	40.00.231	Cable control transforme	er sec. SCC line SCC 61-202 3-conductor	replaced by 40.00.231P
1	еа	$\checkmark$	40.00.231P	Cable control transforme 04/2004	er sec. SCC line SCC 61-202 3-conductor as of	58,95
1	ea	$\checkmark$	40.00.232	Cable contactor-SSR SC	C line 62/101/E as of 04/2004	16,47
1	ea	$\checkmark$	40.00.233	Cable contactor-SSR SC	C line 201/E as of 04/2004	72,25
1	ea	$\checkmark$	40.00.234	Cable contactor-SSR SC	C line 102/E as of 04/2004	20,44
1	еа		40.00.235	Cable control SSR SCC li	ne 202	replaced by 40.00.235P
1	ea		40.00.235P	Cable control SSR SCC li	ne 202 as of 04/2004	70,48
1	еа		40.00.236	Cable solenoid valve SC 04/2004	C line CM 62/101/102/E, 61-102/G as of	8,24
1	ea		40.00.237	Ground wire SCC line 67	1-202/G as of 04/2004	9,73
1	еа	$\checkmark$	40.00.238	Cable differencial pressu	re switch SCC line SCC 201/202	replaced by 40.00.238P
1	ea	$\checkmark$	40.00.238P	Cable differencial pressu 04/2004	re switch SCC line SCC 201/202 as of	18,44
1	ea	$\checkmark$	40.00.239	Cable contactor and SSR 04/2004	SCC line 202/E+(201/E Japan) as of	175,13
1	ea	$\checkmark$	40.00.240	Cable contactor-SSR SC	C line 102/E Japan as of 04/2004	59,59
1	ea		40.00.241	Cable control harness SC	CC line CM 201-202/E 3NAC400V50-60Hz	replaced by 40.02.950
1	ea	$\checkmark$	40.00.242	Cable contactor-SSR SC	C line 62/E USA/Japan as of 04/2004	122,52
1	ea		40.00.243	Cable control SSR SCC li	ne 202 *Japan*	replaced by 40.00.243P
1	ea		40.00.243P	Cable control SSR SCC li	ne 202 *Japan* as of 04/2004	322,24
1	еа		40.00.246	Cable control harness SC	CC line CM 101/102/G	replaced by 40.02.957
1	еа		40.00.247	Cable SC pump SCC line	SCC 61-102	replaced by 40.00.226
1	ea	$\checkmark$	40.00.248	Cable harness isolating t	ransformer SCC line 61-102/G as of 04/2004	22,39
1	еа	$\checkmark$	40.00.249	Cable harness isolating t	ransformer SCC line 201/202/G	replaced by 40.00.249P
1	еа	√	40.00.249P	Cable harness isolating t 04/2004	ransformer SCC line 201/202/G as of	112,34

QTY	Unit	Part no.	Description	non-binding recommended references for U	etail gross price IK Market GBP
1	еа	40.00.250	Cable contactor-SSR SCC	line 202/E Japan	replaced by 40.02.506
1	еа	40.00.251	Heating assembly SCC lin	e 61 208V 9kW 🛛	replaced by 87.00.386
1	еа	40.00.252	Heating assembly SCC lin	e 61 255V 9kW Y	replaced by 87.00.387
1	ea	40.00.254	Heating assembly SCC lin	e 62 208V 20kW 🛛	replaced by 87.00.388
1	еа	40.00.255	Heating assembly SCC lin	e 62 255V 20kW Y	replaced by 87.00.389
1	ea	40.00.256	Heating assembly SCC lin	e 101 208V 18kW 🛛	replaced by 87.00.390
1	еа	40.00.257	Heating assembly SCC lin	e 101 255V 18kW Y	replaced by 87.00.391
1	еа	40.00.258	Heating assembly SCC lin	e 102/202 *UL* 208V 30kW 🛛	replaced by 87.00.392
1	еа	40.00.259	Heating assembly SCC lin	e 102 255V 30kW Y	replaced by 87.00.393
1	еа	40.00.261	Heating assembly SCC lin	e 61 230V 9kW Y	replaced by 87.00.394
1	еа	40.00.263	Heating assembly SCC lin	e 62 230V 20kW Y	replaced by 87.00.395
1	еа	40.00.265	Heating assembly SCC lin	e 101 230V 18kW Y	replaced by 87.00.396
1	еа	√ 40.00.267	Heating assembly SCC lin	e 102, (202 up to 09/2008) 230V 30kW Y	replaced by 87.00.397
1	еа	40.00.269	Heating assembly SCC lin	e 102 *UL* 208V 6kW 🛛	replaced by 87.00.398
1	еа	40.00.270	Heating assembly SCC lin	e 102 230V 6kW 🛛	replaced by 87.00.399
1	еа	40.00.271	Heating assembly SCC lin	e 102 230V 6kW Y	replaced by 87.00.400
1	еа	40.00.272	Heating assembly SCC lin	e 102 255V 6kW Y	replaced by 87.00.401
1	еа	40.00.274	Fan motor with motor sh	aft gasket SCC line 61-202 100-240V 450W	replaced by 40.00.274P
1	еа	√ 40.00.274	P Fan motor with motor sha as of 04/2004	aft gasket SCC line 61-202 100-240V 450W	760,41
1	еа	40.00.275	Fan motor with motor sh 850W	aft gasket SCC line 102/202 200-240V	replaced by 40.00.274P
1	еа	40.00.275	P Fan motor with motor sh 850W	aft gasket SCC line 102/202 200-240V	replaced by 40.00.274P
1	еа	40.00.276	Fan motor with motor sh	aft gasket SCC line 61-202 400-480V 850W	replaced by 40.00.276P
1	еа	√ 40.00.276	P Fan motor with motor sha as of 04/2004	aft gasket SCC line 61-202 400-480V 850W	1404,91
1	еа	40.00.277	Control transformer SCC	line SCC 61-202	replaced by 40.00.277P
1	еа	√ 40.00.277	P Control transformer SCC	line SCC 61-202, VCC line as of 04/2004	109,21
1	еа	40.00.278			replaced by 40.00.278P
1	еа	√ 40.00.278	P Halogen transformer SCC	line CM 61-102 10VA as of 04/2004	36,00
1	еа	√ 40.00.279	-		replaced by 40.00.279P
1	еа	√ 40.00.279	P Power transformer SCC. (	CM 61-102/G 180VA as of 04/2004	255,34

QTY	Unit		Part no.	Description non-binding recommended for	retail gross price UK Market GBP
1	еа	$\checkmark$	40.00.281	Power transformer SCC, CM 201/202/G 320VA	replaced by 40.00.281P
1	ea	$\checkmark$	40.00.281P	Power transformer SCC, CM 201/202/G 320VA as of 04/2004	289,40
1	еа		40.00.283	Power transformer SCC, CM 61-102 Pri 400-480V Sec 230V 180VA	replaced by 87.00.585
1	еа	$\checkmark$	40.00.284	Power transformer SCC, CM 201/202, VCC line Pri 400-480V Sec 230V 300VA	replaced by 40.00.284P
1	ea	$\checkmark$	40.00.284P	Power transformer Pri 400-480V Sec 230V 300VA as of 04/2004	431,11
1	еа		40.00.287	Thermocouple quenching SCC line 61-102	replaced by 87.00.058
1	еа		40.00.290	Thermocouple humidity *B4* SCC, CM 61-102	replaced by 87.00.470
1	ea	$\checkmark$	40.00.291	Thermocouple steam generator SCC line 61-202E	Price on request
1	ea	$\checkmark$	40.00.291P	Thermocouple steam generator SCC line 61-202E as of 04/2004	16,09
1	ea	$\checkmark$	40.00.292	Thermocouple steam generator SCC line 201/G as of 04/2004	16,68
1	ea		40.00.293	Core temperature probe SCC line SCC 61	replaced by 40.00.606P
1	ea		40.00.294	Core temperature probe SCC line SCC 62	replaced by 40.00.606P
1	ea		40.00.295	Core temperature probe SCC line SCC 201	replaced by 87.00.096
1	ea		40.00.296	Core temperature probe SCC line CM 61	replaced by 40.00.608P
1	ea		40.00.297	Core temperature probe SCC line CM 62	replaced by 40.00.608P
1	еа		40.00.298	Core temperature probe SCC line CM 201	replaced by 87.00.097
1	ea		40.00.298P	Core temperature probe SCC line CM 102-202	replaced by 87.00.097
1	еа	√	40.00.305	Mating flange f. heating assembly SCC line 61-102/201	replaced by 40.00.305P
1	ea	$\checkmark$	40.00.305P	Mating flange f. heating assembly SCC line 61-102/201 as of 04/2004	41,00
1	еа	$\checkmark$	40.00.306	Cable entry SCC, CM 61-102	replaced by 40.00.306P
1	ea	$\checkmark$	40.00.306P	Cable entry SCC, CM 61-102 as of 04/2004	55,79
1	еа		40.00.307	Cable entry SCC line 61-102	replaced by 40.00.306P
1	ea		40.00.310	Exhaust pipe below SCC line 61-102 as of 04/2004	5,69
1	еа		40.00.312	Clamp strap f. cable entry SCC line 61-102	replaced by 40.00.306P
1	ea		40.00.320	Cable connection M20x1.5	replaced by 40.00.320S
1	ea		40.00.320P	Cable connection M20x1.5	replaced by 40.00.320S
1	ea		40.00.320S	Cable gland M20x1.5	3,98
1	еа	$\checkmark$	40.00.330	Mating flange f. heating assembly SCC line 102/202	replaced by 40.00.330P
1	ea	$\checkmark$	40.00.330P	Mating flange f. heating assembly SCC line $102/202$ as of $04/2004$	52,39
1	ea		40.00.331	Gasket f. heating assembly SCC line 102/202 as of 04/2004	4,19
1	ea		40.00.332	Gasket f. heating assembly SCC line 61/62/101/201	replaced by 40.00.332P
1	ea		40.00.332P	Gasket f. heating assembly SCC line 61/62/101/201 as of 04/2004	2,72
1	ea	$\checkmark$	40.00.333	Halogen transformer SCC line CM 201/202 20VA as of 04/2004	38,41

QTY	Unit		Part no.	Description non-binding recomme	nded retail gross price for UK Market GBP
1	еа		40.00.334	Door switch SCC, CM 61-102 left hinged as of 04/2004 up to 10/2013	27,82
1	еа		40.00.335	Door switch SCC line, SCC 61-202 + CM 61-102 r.h.	replaced by 40.00.454P
1	еа		40.00.338	Energy_optterminal *screw typ* SCC line, VCC line	replaced by 40.00.338P
1	ea		40.00.338P	Energy_optterminal *screw typ* SCC line, VCC line as of 04/2004	6,18
1	еа		40.00.391	Cable bushing f. cable entry SCC line 61-102	replaced by 40.00.391S
1	ea		40.00.391S	Cable bushing f. cable entry SCC line 61-102 as of 04/2004	7,91
1	еа		40.00.395	Thermocouple interior cabinet SCC line 61-102E	replaced by 40.00.594P
1	еа		40.00.397	Thermocouple quenching SCC line 102	replaced by 87.00.058
1	еа		40.00.398	Thermocouple quenching SCC line 201/202	replaced by 87.00.058
1	еа		40.00.399	Thermocouple humidity SCC 201/202	replaced by 87.00.470
1	еа		40.00.400	Motor f. ball valve SCC line SCC 61-202	replaced by 56.00.618S
1	еа		40.00.404	Pulse generator SCC 623-202	replaced by 40.00.404P
1	еа		40.00.404F	Pulse generator VCC line	replaced by 87.00.622
1	ea	$\checkmark$	40.00.404P	Pulse generator SCC 623-202; LMX as of 12/2006	48,45
1	еа		40.00.404V	Pulse generator VCC line	replaced by 87.00.622
5	ea		40.00.417	Fixing clip f. pcb SCC line, 61-202, VCC line as of 04/2004	2,55
1	ea	$\checkmark$	40.00.425	Mounting panel fan motor SCC Line 201/202 below as of 04/200	4 299,74
1	еа		40.00.429	Heating assembly SCC line 61 *UL* 208V 9kW	replaced by 87.00.402
1	еа		40.00.430	Heating assembly SCC line 61 230V 9kW	replaced by 87.00.403
1	еа	$\checkmark$	40.00.435	Exhaust channel f. SSR SCC line 101-202+102/202G	replaced by 40.00.435P
1	ea	$\checkmark$	40.00.435P	Exhaust channel f. SSR SCC line 101-202+102/202G as of 04/200	28,78
1	еа		40.00.444	Exhaust channel top SCC line 101G	replaced by 40.02.461
1	еа	√	40.00.451	Contactor MC1A 310 AH6 SCC line 61-202G	replaced by 40.00.451P
1	ea	$\checkmark$	40.00.451P	Contactor MC1A 310 AH6 SCC line 61-202G as of 04/2004	35,96
1	еа		40.00.453	Solid state relais CPC / SCC line 61-202 1200V 65A	replaced by 40.00.453P
1	еа	√	40.00.453P	Solid state relais CPC / SCC line 61-202 / VCC line; LM1 LM2 120 65A as of 06/1997	OV 59,68
1	еа	$\checkmark$	40.00.454	Door switch 1.75m SCC_WE, SCC, CM_P, CM	replaced by 40.00.454P
1	ea	√	40.00.454P	Door switch 1.75m SCC_WE, SCC, CM_P, CM as of 04/2004	18,86
1	ea	$\checkmark$	40.00.456	Door switch 2.20m SCC line CM 61-102 left hinged as of 04/2004	1 20,46
1	еа		40.00.459	Exhaust channel SCC line 201/202	replaced by 40.00.476P
1	еа		40.00.461	Auxiliary contact BCLL11-M SCC line 61-202E, VCC line as of 04/2004	11,69

QTY	Unit		Part no.	Description	non-binding recommended re for UI	tail gross price < Market GBP
1	ea	$\checkmark$	40.00.464	Potentiometer CT CM, CI	И_Р 61-202	replaced by 40.00.464P
1	ea	$\checkmark$	40.00.464P	Potentiometer CT CM, CI	A_P 61-202 as of 04/2004	28,00
1	ea	√	40.00.465	Electronic noice filter SCC to 05/2007	Cline 61-202/E, VCC line as of 04/2004 up	109,47
1	ea		40.00.467	Interface cable RS232 0.9	m SCC line CM 61-102 as of 04/2004	5,21
1	ea		40.00.468	Interface cable RS232 1.5	m SCC line CM 201/202 as of 04/2004	6,03
1	еа		40.00.469	Interface cable USB 1.0m	SCC_WE, CM_P, VCCM	replaced by 40.04.046P
1	ea		40.00.470	Interface cable USB 1.5m	SCC line SCC 201/202, VCC line	replaced by 40.00.470P
1	ea		40.00.470P	Interface cable USB 1.5m 04/2004	SCC line SCC 201/202, VCC line as of	7,82
1	ea		40.00.471	Bus cable 0.8m VCC line		replaced by 40.00.471P
1	ea	$\checkmark$	40.00.471P	Bus cable 0.8m SCC line,	VCC line as of 04/2004	7,56
1	ea		40.00.472	Bus cable 1.3m SCC line,	VCC line	replaced by 40.00.472P
1	ea	$\checkmark$	40.00.472P	Bus cable 1.3m SCC line,	VCC line as of 04/2004	8,25
1	ea	√	40.00.474	Cooling fan D.C. SCC line	201/202 D.C.	replaced by 40.00.474P
1	ea	$\checkmark$	40.00.474P	Cooling fan D.C. SCC line	201/202 D.C. as of 04/2004 up to 04/2008	113,46
1	еа	√	40.00.476	Exhaust channel SCC line	201/202	replaced by 40.00.476P
1	ea	$\checkmark$	40.00.476P	Exhaust channel SCC line	201/202 as of 04/2004	18,95
1	ea	$\checkmark$	40.00.490	Contactor assembly plast	ic SCC line 61-102/E below as of 04/2004	32,51
1	ea		40.00.518	Installation rail for Contac	tor 95mm SCC line 61-102/E as of 04/2004	0,72
1	ea		40.00.520	Screen interior cabinet se	nsor SCC line 61-202/E	replaced by 40.02.136
1	ea	$\checkmark$	40.00.531	Screen interior cabinet se	nsor SCC line 61-202/G as of 04/2004	30,60
1	ea		40.00.576	Contactor CK08CA311N	-M	replaced by 40.02.768
1	ea	$\checkmark$	40.00.592	Transformer f. cooling far	SCC line 201/202 Pri 200-250V Sec 12V DC	replaced by 40.00.592P
1	ea	√	40.00.592P	Transformer f. cooling far as of 04/2004	SCC line 201/202 Pri 200-250V Sec 12V DC	157,31
1	ea		40.00.593	Power supply cable 5x10	mm <sup>2</sup> HO7 RN-F	replaced by 40.02.117
1	ea	$\checkmark$	40.00.594	Thermocouple interior ca	binet SCC line 201-202E	replaced by 40.00.594P
1	еа	$\checkmark$	40.00.594P	Thermocouple interior ca 04/2004	binet B1 SCC, CM 61-202 E/G as of	31,22
1	ea		40.00.595	Heating assembly SCC lin	e 201 *UL* 208V 18kW 🛛	replaced by 87.00.406
1	ea		40.00.596	Heating assembly SCC lin	e 201 230V 18kW 🛛	replaced by 40.02.588
1	ea		40.00.597	Heating assembly SCC lin	e 201 230V 18kW Y	replaced by 87.00.404
1	еа		40.00.598	Heating assembly SCC lin	e 201 255V 18kW Y	replaced by 87.00.405
1	еа		40.00.605	Safety temperature limite	r 365°C SCC line 61-202E	replaced by 40.01.482S
1	ea		40.00.606	Core temperature probe	SCC 102	replaced by 40.00.606P

QTY	Unit		Part no.	Description	non-binding recommended fo	d retail gross price r UK Market GBP
1	ea	$\checkmark$	40.00.606P	Core temperature probe SCC,	SCC_WE 61-102 as of 04/2004	93,47
1	ea		40.00.608	Core temperature probe SCC	line CM 102	replaced by 40.00.608P
1	ea	$\checkmark$	40.00.608P	Core temperature probe SCC	line CM 61-102 as of 04/2004	68,58
1	ea		40.00.609	Cable entry SCC, CM 102 *Jap	pan*	replaced by 40.00.306P
1	ea		40.00.611	Wiring heating chamber Frima	ax Basic Thermojet 110	274,49
1	ea		40.00.620	Auxiliary contact "1 NO"		replaced by 40.00.807
1	ea		40.00.622	Lifting cylinder for lid LBM 14	.21F VCC 211/311 24V	replaced by 40.04.931
1	ea	$\checkmark$	40.00.624	Thermocouple NiCrNi TYPE K	Thermojet	45,23
1	ea		40.00.626	Terminal block bipolar porcela	in	6,40
1	ea	$\checkmark$	40.00.627	Wiring harness for heating ele	ements TJ 200 E/PE	409,97
1	ea		40.00.628	Lifting cylinder for pan TJ 110	TJ 110 Frimax 110 24V	replaced by 40.02.771
1	ea		40.00.629	Thermocouple pan Thermojet		replaced by 40.01.451
1	ea	$\checkmark$	40.00.630	Lifting cylinder for pan TJ 200	) TJ 200 Gas 24V	1432,20
1	ea		40.00.631	Gas cylinder 350N		replaced by 40.00.631S
1	ea	$\checkmark$	40.00.631S	Gas spring 350N		127,43
1	ea	$\checkmark$	40.00.637	Wiring ignition and ionization	electrode Frimax 110 gaz	45,23
1	ea	$\checkmark$	40.00.638	Safety temperature limiter 65	0°C	147,11
1	еа		40.00.646	Double terminal blue 4mm <sup>2</sup>		replaced by 40.00.646P
1	ea		40.00.646P	Double terminal blue 4mm <sup>2</sup>		6,80
1	ea		40.00.647	Flask for double terminal bloc	k	replaced by 40.00.647P
1	ea		40.00.647P	Flask for double terminal bloc	k	1,86
1	ea		40.00.654	Locking strap D52		replaced by 40.00.654P
1	ea		40.00.654P	Locking strap D52		3,24
5	ea		40.00.656	Bulb 230V 15W 300°C E14		18,60
1	ea	$\checkmark$	40.00.661	Motor protector 1-1,6A		81,99
1	ea		40.00.663	Contactor 230V 50/60hz		replaced by 87.00.448
1	ea		40.00.665	Contactor 60A 230V TJ200 2	30V 60A 50/60Hz	replaced by 87.00.449
1	ea	$\checkmark$	40.00.666	RC-link f. LS4 230V		12,12
1	ea	$\checkmark$	40.00.667	Contact HS811K		30,17
1	ea	$\checkmark$	40.00.673	Safety temperature limiter 22	0° (Oil too hot)	165,78
1	ea		40.00.690	Operator pcb Thermojet line		replaced by 3040.3020
1	ea		40.00.693	Gasket f. pulse generator Ther	mojet	2,63
1	ea		40.00.698	Buzzer 12VAC 12VAC		replaced by 87.00.136
1	ea		40.00.699	Overlay right Thermojet		128,60
1	ea	$\checkmark$	40.00.700	Electrical cylinder control TJ1	10 TJ200 230V	1125,58
1	еа		40.00.701	Screwed cable gland polyamic	1 PG40	replaced by 40.00.701S
1	ea		40.00.701P	Screwed cable gland polyamic	1 PG40	replaced by 40.00.701S

QTY	Unit		Part no.	Description	non-binding recommended retail gross price for UK Market GBP
1	ea		40.00.701S	Screwed cable gland polyamid PG40	9,32
1	ea		40.00.710	Finder relay 2RT 12V DC 6A	14,70
1	ea	$\checkmark$	40.00.711	Relais BCR U	138,62
1	ea		40.00.717	Auxilliary contact N/O	replaced by 3028.0560
1	ea		40.00.718	Time-lag relay 1 sec start delay	replaced by 3035.0404P
1	ea	$\checkmark$	40.00.723	Base for electrovalve with direct con	trol 20,87
1	ea		40.00.740	Quick locking pin D6-1/8"	4,13
1	ea	$\checkmark$	40.00.743	Air compressor TJ110+ TJ200+ 230	V 835,42
1	ea	$\checkmark$	40.00.744	Filter aspiration compressor	39,46
1	ea	$\checkmark$	40.00.745	Solenoid valve 3/2	126,30
1	ea	$\checkmark$	40.00.746	Pressure control valve 8 bar	171,39
1	ea	√	40.00.750	Pressure switch 200mbar as of 01/	<sup>(</sup> 2005 125,01
1	ea	$\checkmark$	40.00.758	Control case triple for jack TJ110+ T.	J200+ 1063,59
1	ea	√	40.00.759	Disconnecting switch 60A TJ 200+	226,39
1	ea	$\checkmark$	40.00.760	Additional contact for neutral TJ200-	+ 59,87
1	ea		40.00.763	Contactor LS11K4 230V 50/60Hz	replaced by 87.00.448
1	ea	$\checkmark$	40.00.770	Gas cylinder 1100N TJ110+	184,86
1	еа		40.00.777	Socket 2P+T	replaced by 87.00.568
1	ea		40.00.789	Core temperature sensor Thermojet	replaced by 40.02.045
1	ea	√	40.00.790	Micro switch mp320	211,32
1	еа		40.00.791	Electrovalve	replaced by 40.00.871
1	ea	√	40.00.792	Lifting cylinder for lid TJ200+	1186,71
1	ea	√		Pump for oil trolley Oil trolley Therm	
1	ea	√	40.00.798	Lifting cylinder for basket TJ110 24V	
1	ea	√	40.00.799	Thermostat Combi Vitro	129,19
1	ea		40.00.801	Heating element 3600W Combi Vitr	
1	ea	$\checkmark$	40.00.8015	Heating element 3600W Combi Vitr	o 230V 592,68
1	ea		40.00.804	Contactor CK 75	replaced by 40.02.768
1	ea		40.00.805	Contactor CL25A300T6-M	replaced by 40.03.685S
1	ea		40.00.805V	Contactor CL25A300T6-M	replaced by 87.00.362
1	ea	$\checkmark$	40.00.812	Time-lag relai BAR U 220V	110,71
1	ea		40.00.852	Grommet ø9.5	replaced by 40.00.852P
1	ea		40.00.852P	Grommet ø9.5	0,90
1	ea	√	40.00.869	Electrovalve 1/2"	23,37
1	ea	√	40.00.871	Electrovalve 3/4"	23,37
1	ea	√	40.00.878	Fluorescent tube 18W for exhauster	
1	ea		40.00.883	replaced by 87.00.569	replaced by 87.00.569
1	еа		40.00.887	Puch button	replaced by 40.00.906

QTY	Unit		Part no.	Description non-binding recommended re for U	tail gross price K Market GBP
1	ea		40.00.901	Tally square for pushbutton EAO	9,25
1	ea	$\checkmark$	40.00.902	Pushbutton locking function EAO	27,45
1	ea	$\checkmark$	40.00.903	Cap squares for pushbutton EAO	22,23
1	ea		40.00.904	Auxiliary contact NO eao	replaced by 50.00.599
1	ea	$\checkmark$	40.00.905	Contact 1"NC"+1"NO" EAO	41,42
1	еа		40.00.907	Water volume sensor with wire	replaced by 87.01.272
1	ea	√	40.00.915	Cable entry Ø27.8 SCC, CM 61 UL 208/240V	replaced by 40.00.915P
1	ea	$\checkmark$	40.00.915P	Cable entry Ø27.8 SCC, CM 61 UL 208/240V as of 04/2004	20,02
1	ea	$\checkmark$	40.00.932	Safety temperature limiter 220°C Oven of heating-up	272,43
1	ea	$\checkmark$	40.00.934	Heating element Armoire Combi 20 3KW 230V	replaced by 40.00.934P
1	ea	$\checkmark$	40.00.934P	Heating element Armoire Combi 20 3KW 230V	174,83
1	ea	√	40.00.935	Switch On-Off Armoire Combi	19,37
1	ea	$\checkmark$	40.00.937	Heating contactor Combi Banquet 20	154,78
1	ea	√	40.00.939	Heating element 2000W Combi GN20 Armoire Combi 201 230V	172,45
1	ea	$\checkmark$	40.00.940	Safety Thermostat Armoire Combi	249,14
1	ea	√	40.00.980	Thermocouple doubles standard K Frimax Basic D.3 L200	58,49
1	еа		40.00.981	Electronic timer 556 Frimax Basic	replaced by 87.00.604
1	ea		40.01.010	Contactor Dil 0AM 230V	replaced by 87.00.448
1	ea		40.01.013	Contactor Dil 3M	replaced by 40.03.683S
10	ea		40.01.024	Fuse 5x20 0,5A	replaced by 3019.0400
10	ea		40.01.028	Fuse 5x20 6,3A T	replaced by 40.01.028P
10	ea		40.01.028P	Fuse 5x20 6,3A T	12,79
1	ea	$\checkmark$	40.01.041	Relay contactor 20 DIL E	13,57
1	ea	$\checkmark$	40.01.054	Puch button white	29,39
1	ea	$\checkmark$	40.01.056	Puch button with fixing white	45,59
1	ea	$\checkmark$	40.01.060	Contact NC E01	11,75
1	ea	$\checkmark$	40.01.063	Contact NO E10	12,52
1	ea		40.01.067	Power supply cable 4x4mm <sup>2</sup>	replaced by 40.02.110
1	ea	$\checkmark$	40.01.071	Cable entry SCC, CM 62-102 UL 62/101(208/240V), 102(440/480V) as of 04/2004	20,11
1	ea		40.01.086	Fixing device f. cable guide SCC line 101/E as of 04/2004	9,42
1	ea		40.01.091	Bus cable 0.4m SCC line, VCC line	replaced by 40.01.091P
1	ea		40.01.091P	Bus cable 0.4m SCC line, VCC line as of 04/2004	5,79
1	ea	$\checkmark$	40.01.094	Thermocouple steam gen. (B5) SCC line 61/62/G as of 04/2004	20,34
1	еа	√	40.01.095	Thermocouple steam gen. (B5) SCC line 101/102/202/G as of 04/2004	19,69
1	еа		40.01.097	Thermocouple interior cabinet (B1) SCC line 61-102/G	replaced by 40.00.594P
1	еа		40.01.099	Thermocouple interior cabinet (B1) SCC line 201/202/G	replaced by 40.00.594P
1	еа	$\checkmark$	40.01.118	Transformer of lighting WG5 Elco TJ 200G burner Elco 230V	167,97

QTY	Unit		Part no.	Description non-binding recommended for	retail gross price UK Market GBP
1	ea	$\checkmark$	40.01.119	Control electrode Elco burner Frimax Basic Thermojet 200G	23,13
1	ea	$\checkmark$	40.01.120	Ignition electrode Elco burner Frimax Basic Thermojet 200G	23,09
1	ea	$\checkmark$	40.01.121	Motor 90W for Elco burner Frimax Basic Thermojet 200G	352,23
1	ea		40.01.132	Center fixation f. contactor assembly SCC line 201/202 as of 04/2004	4,17
1	ea	$\checkmark$	40.01.135	Ventilator complete Armoire Combi	312,85
1	ea		40.01.136	Plug 2P+T	replaced by 40.01.242
1	ea	$\checkmark$	40.01.236	Transformer of lighting WG5 TJ 200G burner Weishaupt 230V	162,64
1	ea	$\checkmark$	40.01.237	Ignition unit burner Weishaupt TJ 200G burner Weishaupt	378,03
1	ea	$\checkmark$	40.01.238	Burner motor WG5 TJ 200G Weishaupt burner	284,07
1	ea	$\checkmark$	40.01.242	Power supply cable Thermocabinet 202	260,24
1	ea	$\checkmark$	40.01.255	Differential switch VCC 111/112 40A 400V as of 01/05	114,96
1	ea		40.01.271	Cable control harness SCC I. CM 202/E 3AC200-240V50-60Hz/208- 240V60HzUL	replaced by 40.02.952
1	еа		40.01.280	Cable control harness SCC I.CM 201 *US/J* 3AC200-240V50- 60Hz/208-240V60HzUL	replaced by 40.02.946
1	ea		40.01.282	Cable control harness SCC line CM 61/62 3NAC400V50-60Hz	replaced by 40.02.923
1	еа		40.01.287	Heating element 4KW Frimax TJ	replaced by 40.02.077
1	еа		40.01.288	Pulse generator Thermojet line	replaced by 8817.1303V
1	ea		40.01.289	Fixing clip core temp. cable SCC line 62-202 as of 04/2004	1,27
1	еа		40.01.297	Cable control harness SCC 62/102/E 3NAC400V50-60Hz	replaced by 87.00.723S
1	еа		40.01.299	Control harness SCC I. SCC 61/62/G 1NAC100/230V50- 60Hz/120V60HzUL	replaced by 40.02.953
1	еа		40.01.300	Cable control harness SCC line, SCC 101/102/G	replaced by 40.02.954
1	еа		40.01.301	Cable control harness SCC line SCC 201/202/G	replaced by 40.02.955
1	еа		40.01.302	Control harness SCC I.SCC 61/62/E *US/J* 3AC200-240V50- 60Hz/208-240V60HzUL	replaced by 40.02.921(61E), 40.02.935(62E)
1	еа		40.01.305	Control harness SCC I. SCC 202 *US/J* 3AC200-240V50-60Hz/208- 240V60HzUL	replaced by 87.00.729S
1	ea		40.01.307	Control harness SCC I.SCC 61/62 3AC400-440V50-60Hz/440- 480V60HzUL	replaced by 40.02.920
1	ea		40.01.308	Cable control harness SCC line SCC 101/102 3AC 440-480V 50-60Hz	replaced by 40.02.928
1	ea		40.01.311	Water volume sensor Vision 2000 3/8" VCC line	replaced by 44.00.211P
1	ea		40.01.314	Fan motor Frimax TJ Klassik Linie 230V/400V 50Hz	replaced by 40.01.354
1	ea	$\checkmark$	40.01.317	Screen core temperature sensor SCC, CM 62-202	replaced by 40.01.317P
1	ea	$\checkmark$	40.01.317P	Screen core temperature sensor SCC, CM 62-202 as of 04/2004	2,72
1	ea		40.01.329	Dry up protector 183°C SCC line, 61-202/E	replaced by 40.01.329S
1	еа	$\checkmark$	40.01.3295	Dry up protector 183°C SCC, CM 61-202/E, LM1 LM2; A as of 04/2004	48,10
1	ea	$\checkmark$	40.01.330	Heating element 4KW Vitrocéramique table (TVC) 230V	412,49
1	m		40.01.337	Pneumatic tube. 2.7x4 green	2,23
1	еа			Fan motor Frimax TJ Klassik Linie 230V/400V 50Hz	418,84

QTY	Unit		Part no.	Description	non-binding recommended re for U	etail gross price K Market GBP
1	ea	$\checkmark$	40.01.356	Fixing device f. cable guide S	CC line 202/E	replaced by 40.01.319
1	ea		40.01.358P	Rocker switch 1 pole LM1 LM	Λ2; B-G (G) as of 03/2020	8,83
1	ea	$\checkmark$	40.01.361	Probe of temperature regulat	tor Armoire Combi	60,30
1	ea	$\checkmark$	40.01.363	Contactor assembly cpl. SCC	line 102/E as of 04/2004	41,22
1	ea	$\checkmark$	40.01.364	Contactor assembly cpl. SCC	line 101/102/G as of 04/2004	41,22
1	ea	$\checkmark$	40.01.379	Temperature regulator Gefra	n type 1000 Frimax <10/93	716,07
1	ea	$\checkmark$	40.01.383	Proximity detector NC Frima	x Basic	254,50
1	еа	$\checkmark$	40.01.409	Socket 2P+T 16A (France) 23	30VAC 16A	replaced by 40.01.409P
1	ea		40.01.409P	Socket 2P+T 16A (France) 23	30VAC 16A	16,52
1	еа	$\checkmark$	40.01.410	Socket 2P+T 16A (Germany)	VCC 112-311 230VAC 16A	replaced by 40.01.410P
1	ea	$\checkmark$	40.01.410P	Socket 2P+T 16A (Germany)	as of 01/05	32,51
1	еа	$\checkmark$	40.01.421	Cable ignition burner Elco Fr	imax Basic Thermojet gaz	66,22
1	ea	$\checkmark$	40.01.422	Cable control electrode burn	er Elco Frimax Basic Thermojet gaz	27,49
1	еа	$\checkmark$	40.01.427	Gas valve coil W-MF055 Bur	ner Weishaupt 230V as of 03/03	390,61
1	ea	$\checkmark$	40.01.451	Thermocouple B2		109,15
1	еа	$\checkmark$	40.01.452	Temperature regulator 170/	200° Frimax Basic	380,32
1	ea	$\checkmark$	40.01.453	Temperature regulator 600/	370° Frimax Basic >10/93	345,00
1	еа	$\checkmark$	40.01.454	Temperature regulator 550°C	C Frimax Basic 200G >10/93	345,00
1	ea	$\checkmark$	40.01.455	Temperature regulator 500°C	Basic 110G	345,00
1	ea	$\checkmark$	40.01.466	Secondary lighter BASIC 110	IG	95,61
1	ea	$\checkmark$	40.01.467	Ignition and ionization electr	ode 110G Frimax Basic 110G	67,42
1	еа		40.01.470	Temperature regulator 170/	200° Frimax Basic	replaced by 40.01.452
1	ea	$\checkmark$	40.01.474	Cable clock switch USA SCC	line SCC 61-202/E as of 04/2004	19,68
1	еа	$\checkmark$	40.01.482	Safety temperature limiter 36	55°C SCC, CM 61-202	replaced by 40.01.482S
1	ea	$\checkmark$	40.01.482S	Safety temperature limiter 36 04/2004	55°C SCC, CM 61-202, LM1 LM2; A as of	49,32
1	еа	$\checkmark$	40.01.483	Electronic noise filter SCC, C	M 61-202/G as of 04/2004	36,75
1	ea		40.01.484	Cable burner blower SCC line	e 61/62/G	replaced by 40.01.484P
1	ea	$\checkmark$	40.01.484P	Cable burner blower SCC line	e 61/62/G as of 04/2004	51,08
1	ea	$\checkmark$	40.01.485	Cable burner blower SCC line	e 102-202/G	replaced by 40.01.485P
1	ea	$\checkmark$	40.01.485P	Cable burner blower SCC line	e 102-202/G as of 04/2004	27,66
1	ea	$\checkmark$	40.01.486	Fuse holder 3pol KTK-R as o	of 04/2004	34,14
1	ea		40.01.487	Fuse holder 2pol		replaced by 40.01.487P
1	ea	$\checkmark$	40.01.487P	Fuse holder 2pol as of 04/2	2004	26,99
1	еа	$\checkmark$	40.01.489	Fuse holder 3pol 60A		replaced by 40.01.489P
1	ea	$\checkmark$	40.01.489P	Fuse holder 3pol 60A as of	04/2004	94,94
1	ea	$\checkmark$	40.01.490	Fuse holder block neozed 1p	ool. 63A as of 04/2004	24,44
1	еа	$\checkmark$	40.01.491	Fuse holder block neozed 3p	h 63 A	replaced by 40.01.491S
1	еа	$\checkmark$	40.01.491S	Fuse holder block neozed 3p	h 63 A as of 04/2004	59,31
1	ea	$\checkmark$	40.01.534	Solenoid for gas valve TK25	Frimax Basic 200 Gaz	141,58
1	еа	$\checkmark$	40.01.536	Safety thermostat 365°C Frir	nax Thermojet	170,09

QTY	Unit		Part no.	Description	non-binding recommended for	retail gross price UK Market GBP
1	еа		40.01.540	Cable CDS sensor SCC line,	SCC 62/102G	replaced by 40.01.541
1	еа	$\checkmark$	40.01.541	Cable CDS sensor SCC line, 207/2005	SCC 62/102-202G as of 04/2004 up to	35,80
1	ea		40.01.542	Cable level electrode SCC lir	ne 201/202/G	replaced by 40.00.205
1	ea		40.01.543	Cable control transformer se	ec. SCC line SCC 201/202/G 3-conductor	replaced by 40.00.231P
1	ea		40.01.547	Cable control harness SCC li	ne SCC 61/62/G *Canada*	replaced by 40.02.959
1	еа		40.01.554	Contactor CL00A310T6-M		replaced by 40.03.684S
1	еа		40.01.555	Contactor CL02A310T6-M		replaced by 40.03.690S
1	еа		40.01.556	Contactor CL04A310M6-M		replaced by 40.03.693S
1	еа		40.01.556V	Contactor CL04A310M6-M	VCC line	replaced by 87.00.362
1	еа		40.01.557	Contactor CL06A300M6-M		replaced by 40.03.693S
1	еа		40.01.557V	Contactor CL06A300M6-M	VCC line	replaced by 87.00.363
1	еа		40.01.558	Contactor CL07A300M6-M		replaced by 40.03.694S
1	ea		40.01.558V	Contactor CL07A300M6-M	VCC line	replaced by 40.03.694S
1	еа		40.01.559	Contactor 3RT 1045-1AL20		replaced by 40.03.683S
1	ea		40.01.559V	Contactor 3RT 1045-1AL20	VCC line 230V 50/60	replaced by 40.03.683S
1	ea	$\checkmark$	40.01.560	Control cable f. thermo cabi	net as of 04/2004	46,58
1	ea	$\checkmark$	40.01.561	Sensor PT500 Thermo cabir	net as of 04/2004	50,58
1	еа		40.01.563	Auxiliary contact MACL 110 04/2004	AF-M SCC line 61-202G *Canada* as of	10,24
1	ea		40.01.579	Fixing clip f. pcb SCC, CM, 6	1-202, VCC as of 04/2004	0,81
1	ea		40.01.581	Jumper SCC line 201/202,	/CC line	replaced by 40.01.581P
1	ea		40.01.581P	Jumper SCC line 201/202,V	/CC line as of 04/2004	0,32
1	ea		40.01.588	Fuse SC-8A 10x38 480V 8/	Ą	replaced by 40.01.588P
1	ea		40.01.588P	Fuse SC-8A 10x38 480V 8/	A as of 04/2004	10,83
1	еа		40.01.589	Solid state relais SCC line 61	-202 1200V 40A	replaced by 40.01.589P
1	ea		40.01.589P	Solid state relais SCC line 61	-202, VCC line 1200V 40A as of 04/2004	Price on request
1	ea		40.01.596	Power supply cable 3x2,5m	m <sup>2</sup> 3m HO7 RN-F	replaced by 40.02.107P
1	ea		40.01.597	Power supply cable 3xAWG	14 SJTO 105C°	replaced by 40.02.106
1	ea		40.01.600	Insulating screw joint 2pol.		replaced by 40.01.600P
1	ea		40.01.600P	Insulating screw joint 2pol.		0,92

QTY	Unit		Part no.	Description non-binding recommended fo	d retail gross price r UK Market GBP
1	ea		40.01.602	Lifting cylinder for pan LBM 5.58F VCC 211/311	replaced by 40.07.748P VCC Index A, B, G or 40.07.749P VCCM Index H
1	еа		40.01.603	Core temperature probe SCC line CM 101	replaced by 40.00.608P
1	еа		40.01.604	Core temperature probe SCC 101	replaced by 40.00.606P
1	ea	$\checkmark$	40.01.609	Terminal block grey WKN 150/U	replaced by 40.01.609P
1	ea	$\checkmark$	40.01.609P	Terminal block WKN 150/U grey as of 04/2004	40,36
1	ea	$\checkmark$	40.01.610	Earth terminal 20 WKN 70SL/U	replaced by 40.01.610P
1	ea	$\checkmark$	40.01.610P	Earth terminal 20 WKN 70SL/U	36,81
1	ea		40.01.611	Terminal block grey WKN 70/U as of 04/2004	18,56
1	еа	$\checkmark$	40.01.612	Heating element f. vitro VCC	replaced by 40.01.612P
1	ea	$\checkmark$	40.01.612P	Heating element f. vitro VCC as of 01/2005	104,50
1	ea	$\checkmark$	40.01.613	Varistor SCC-line *USA* 208/240V as of 04/2004 up to 05/2007	17,54
1	ea	$\checkmark$	40.01.614	Varistor SCC-line *USA* 440/480V as of 04/2004 up to 05/2007	18,29
1	еа		40.01.681	Interface cable USB 0.5m Memory-Stick as of 04/2004	12,23
1	ea	$\checkmark$	40.01.684	Cable contactor-SSR SCC line 61 Single Phase as of 04/2004	282,13
1	еа	$\checkmark$	40.01.708	Lifting cylinder for left pan VCC 111/111+/112/112+ 24V as of 01/2005	1180,77
1	ea	$\checkmark$	40.01.709	Micro switch lid position VCC 111/111+/112/112+ as of 01/2005	21,58
1	ea	$\checkmark$	40.01.710	Micro switch pan right valve position VCC 112	68,19
1	ea		40.01.712	Transformer VCC 111-311 200,208,220,240,250V / 24DC 8A	replaced by 87.00.603
1	еа		40.01.720	Solenoid valve f. decompression 1/2" right VCC 112P	replaced by 87.00.340
1	ea		40.01.721	Solenoid valve f. decompression 1/2" left VCC 112P	replaced by 87.00.340
1	ea	$\checkmark$	40.01.732	Connecting cable PT500 Thermo cabinet as of 04/2004	111,27
1	еа		40.01.733	Core temperature probe CM 201/202 *Prison*	replaced by 40.01.733P
1	еа	$\checkmark$	40.01.733P	Core temperature probe SCC line CM 201/202 *Prison* as of 04/2004	141,49
1	еа		40.01.735	Core temperature probe CM 102 *Prison*	replaced by 40.01.733P
1	еа		40.01.736	Core temperature probe CM 101 *Prison*	replaced by 40.01.733P
1	еа		40.01.737	Core temperature probe CM 62 *Prison*	replaced by 40.01.733P
1	еа		40.01.738	Core temperature probe CM 61 *Prison*	replaced by 40.01.733P
1	еа		40.01.739	Core temperature probe SCC 201/202 *Prison*	replaced by 40.01.739P
1	еа	$\checkmark$	40.01.739P	Core temperature probe SCC line SCC 201/202 *Prison* as of 04/2004	170,55
1	ea		40.01.740	Core temperature probe SCC 102 *Prison*	replaced by 40.01.739P
1	еа		40.01.741	Core temperature probe SCC 101 *Prison*	replaced by 40.01.739P

QTY	Unit		Part no.	Description non-binding recommended re for U	tail gross price K Market GBP
1	ea		40.01.742	Core temperature probe SCC 62 *Prison*	replaced by 40.01.739P
1	ea		40.01.743	Core temperature probe SCC 61 *Prison*	replaced by 40.01.739P
1	ea		40.01.776	Energy_optterminal *crimp type* SCC line, VCC line as of 04/2004	7,97
1	ea		40.01.825	Adapter cable SCC line 61-202 UL 440-480V UL as of 04/2004	11,57
1	ea	$\checkmark$	40.01.827	Blind plug f. Sousvide as of 04/2004	161,25
1	ea	$\checkmark$	40.01.832	Connecting cable w. socket CT *Sousvide* SCC as of 04/2004	159,51
1	ea	$\checkmark$	40.01.837	Core temperature probe *Sousvide* SCC, CM 61-102 as of 04/2004	275,21
1	ea	$\checkmark$	40.01.841	Core temperature probe *Sousvide* SCC, CM 201/202 as of 04/2004	277,71
1	ea		40.01.842	Core temperature probe w. angle plug SCC, CM 61-102	replaced by 40.01.842P
1	ea	$\checkmark$	40.01.842P	Core temperature probe w. angle plug SCC, CM 61-102 as of 04/2004	309,74
1	ea	$\checkmark$	40.01.843	Core temperature probe w. angle plug SCC, CM 201-202	replaced by 40.01.843P
1	ea	$\checkmark$	40.01.843P	Core temperature probe w. angle plug SCC, CM 201-202 as of 04/2004	315,11
5	ea		40.01.873	Fuse SC-15A 10x38 600V 15A	replaced by 40.01.873P
10	ea		40.01.873P	Fuse SC-15A 10x38 600V 15A as of 04/2004	117,04
1	ea		40.01.875	Power supply cable 4x16mm <sup>2</sup> 3m HO7 RN-F	replaced by 40.02.113
1	ea		40.01.891	Cable X24-X127 VCC 211/311 01/05	4,79
1	ea	$\checkmark$	40.01.893	Power supply cable X14 X112 VCC 211/311 12VAC as of 01/05	43,70
1	ea	$\checkmark$	40.01.895	Cable I/O A4 pcb1 X117	128,38
1	ea	$\checkmark$	40.01.896	Cable I/O A4 pcb X118	70,49
1	ea	$\checkmark$	40.01.897	Cable I/O A4 pcb X119	70,31
1	ea	$\checkmark$	40.01.898	Cable I/O A4 pcb X120	86,47
1	ea	$\checkmark$	40.01.899	Cable I/O A4 pcb X121	20,67
1	ea	√	40.01.900	Cablel/O A4 pcb X122	71,17
1	ea		40.01.907	Cable solenoide X19 01/05 VCC 211/311 01/05	18,11
1	ea	√	40.01.914	Cable X24-X127 VCC 112, 112T, 112L, 211, 311 01/05	13,67
1	ea	$\checkmark$	40.01.919	Cable X46-X10 VCC 211/311 01/05	19,35
1	ea		40.01.930	Cable contactor-SSR SCC line 61/E as of 04/2004 up to 08/2011	36,30
1	еа		40.01.939	Heating element 1400W VCC 112-211 230V 1400W	replaced by 87.00.586
1	еа		40.01.940	Heating element 2x2800W 230V	replaced by 87.00.586
10	ea		40.01.941	Fuse 6.35x32mm 250V 8A	7,04
1	еа		40.01.942	Core temperature probe SCC line SCC 202	replaced by 87.00.096
1	ea		40.01.943	Core temperature probe SCC line CM 202	replaced by 87.00.097
1	ea	$\checkmark$	40.01.947	Control harness K1 contactor exit VCC 311 3NAC 400V as of 01/05	68,88
1	ea	$\checkmark$	40.01.948	Control harness VCC 211/311 3NAC 400V as of 01/05	85,46
1	ea		40.01.953	Control harness Vitro VCC 311 3NAC400V	replaced by 40.02.059
1	ea	$\checkmark$	40.01.969	Pressure sensor left VCC 112P 0-1.6 bar as of 01/05	160,82
1	еа		40.01.970	Pressure sensor VCC 211/311 0-1.6 bar	replaced by 40.03.789
1	ea	$\checkmark$	40.01.971	Lifting cylinder for lid lock VCC 112P as of 01/2005 up to 01/2006	323,00

QTY	Unit		Part no.	Description non-binding recommended re for U	etail gross price K Market GBP
1	еа	√	40.01.972	Lifting cylinder for right pan VCC 111/111+/112/112+ 24V as of 01/2005	1180,77
1	ea	$\checkmark$	40.01.978	Heating element safety chain bundle VCC 311 01/05	148,85
1	ea	√	40.01.981	Cable SSR-bridge wire SCC line 101/E as of 04/2004	21,13
1	ea		40.01.996	Distance bush PA d12/5x7.2	replaced by 10.00.355
1	еа	√	40.02.008	Connection cable Ultravent/pcb of unit Ultravent SCC Line	replaced by 40.02.008P
1	ea	√	40.02.008P	Connection cable Ultravent/pcb of unit Ultravent SCC Line	45,14
1	еа	√	40.02.009	Main switch Ultravent Ultravent SCC Line	85,54
1	ea		40.02.014	O-ring NITRILE D16	replaced by 40.02.014P
1	ea		40.02.014P	O-ring NITRILE D16	1,16
1	еа		40.02.016	Bulb for main switch Ultravent Ultravent SCC line	8,79
1	еа		40.02.040	Gear motor pan valve VCC 112-311	replaced by 87.00.592 or 87.00.606
1	ea	$\checkmark$	40.02.045	Core temperature sensor Thermojet as of 01/99	115,86
1	ea		40.02.048	Pressure switch 25 mbar	replaced by 87.00.642
1	ea	$\checkmark$	40.02.049	Connecting cable pcb A8-I/0 USA SCC line UltraVent	replaced by 40.02.049P
1	ea	√	40.02.049P	Connecting cable pcb A8-I/0 USA SCC line UltraVent as of 04/2004	39,14
1	ea	√	40.02.050	Connecting cable pcb A8-UltraVent USA SCC line as of 04/2004	51,92
1	ea	√	40.02.059	Control harness Vitro VCC 211 3NAC400V as of 01/05	49,92
1	еа	$\checkmark$	40.02.077	Heating element 4KW Frimax TJ Frimax Basic Thermojet 230V 4KW as of 1985	67,71
1	ea		40.02.087	Buzzer SCC line 12V	replaced by 87.00.136
1	ea	$\checkmark$	40.02.096	Socket 2P+T 10A (CH) 230V 10A	replaced by 40.02.096P
1	ea	√	40.02.096P	Socket 2P+T 10A (CH)	75,65
1	еа		40.02.097	Socket 2P+T 16A (IT)	replaced by 87.00.505
1	ea	√	40.02.098	Socket 2P+T 13A (GB) SCC_WE, CM_P	replaced by 40.02.098P
1	еа	√	40.02.098P	Socket 2P+T 13A (GB)	45,87
1	ea		40.02.099	Fuse holder 1003SI	5,25
1	ea		40.02.100	Core temperature probe SCC line SCC 201 *straight*	replaced by 40.02.100P
1	ea	√	40.02.100P	Core temperature probe SCC line SCC 201/202 as of 08/2005	95,14
1	ea		40.02.101	Core temperature probe SCC 202 *straight*	replaced by 40.02.100P
1	еа		40.02.101P	Core temperature probe SCC 202 *straight*	replaced by 40.02.100P
1	еа		40.02.102	Core temperature probe SCC line CM 201 *straight*	replaced by 40.02.102P
1	еа	√	40.02.102P	Core temperature probe *straight* CM 201/202 as of 08/2005	68,47
1	еа		40.02.103	Core temperature probe SCC line CM 202 *straight*	replaced by 40.02.102P
1	ea	√	40.02.106	Power supply cable 3xAWG14 SCC line 61-202/G *UL* as of 04/2004	52,35
1	ea		40.02.107	Power supply cable 3x2,5mm <sup>2</sup> 3m SCC-line HO7 RN-F	replaced by 40.02.107P

QTY	Unit		Part no.	Description non-binding recommended re for U	tail gross price K Market GBP
1	ea		40.02.107P	Power supply cable 3x2,5mm <sup>2</sup> 3m SCC-line HO7 RN-F as of 04/2004	35,47
1	ea	$\checkmark$	40.02.108	Power connection cable SCC/CM 61	replaced by 40.02.108P
1	ea	$\checkmark$	40.02.108P	Power connection cable SCC/CM 61 as of 04/2004	64,67
1	ea	$\checkmark$	40.02.109	Power supply cable 4x6mm <sup>2</sup> 3m HO7 RN-F	72,73
1	ea		40.02.110	Power connection cable 4x4mm <sup>2</sup> as of 04/2004	60,41
1	еа	$\checkmark$	40.02.112	Power connection cable SCC/CM 101	replaced by 40.02.112P
1	ea	√	40.02.112P	Power connection cable SCC/CM 101 as of 04/2004	74,17
1	ea	$\checkmark$	40.02.113	Power supply cable 4x16mm <sup>2</sup> 3m SCC-line 101/E HO7 RN-F as of 08/2005	171,90
1	ea	√	40.02.117	Power supply cable 5x10mm <sup>2</sup> SCC line 102 HO7 RN-F as of 04/2004	101,49
1	ea		40.02.126	Cable power supply CM-PCB SCC line CM 61-202	replaced by 40.02.126P
1	ea		40.02.126P	Cable power supply CM-PCB SCC line CM 61-202 as of 02/2006	7,72
1	ea		40.02.127	Wiring interior light SCC line, CM 61/62/101 as of 04/2004	10,21
1	ea		40.02.128	Wiring interior light SCC line CM 102 as of 04/2004	12,04
1	ea	$\checkmark$	40.02.129	Wiring interior light SCC line, CM 201/202 as of 04/2004	17,65
1	ea		40.02.136	Screen interior cabinet sensor SCC line 61-202/E as of 04/2004	4,85
1	ea	$\checkmark$	40.02.139	Differential switch VCC 211 63A 400V	replaced by 40.02.139P
1	ea	√	40.02.139P	Differential switch VCC 211 63A 400V as of 01/05	221,40
1	еа	$\checkmark$	40.02.140	Differential switch VCC 311 80A 400V	replaced by 40.02.140P
1	ea	√	40.02.140P	Differential switch VCC 311 80A 400V as of 01/05	986,62
1	ea		40.02.142	Control harness fault current switch 211/311	11,70
10	ea		40.02.144	Fuse 6.32 X 32mm 10A	7,04
1	еа		40.02.145	Heating element 4X1400W VCC 112-311 230V 4X1400W	replaced by 87.00.586
1	ea	$\checkmark$	40.02.146	Heating element Thermocabinet 115V 650W as of 04/2004	218,82
1	ea	$\checkmark$	40.02.152	Cable X128 right 112 VCC 112 as of 01/05	23,46
1	ea		40.02.155	Additional harness heating VCC 211	replaced by 46.00.101
1	ea		40.02.156	Additional harness heating VCC 311	replaced by 46.00.102
1	ea		40.02.239	Control harness 112 VCC 112 as of 12/05	90,98
1	ea		40.02.242	Cable X1 X46 112 VCC 111/111+/112/112+ as of 12/2005	16,80
1	ea	√	40.02.249	Cable X24 left VCC 111/111+/112/112+	replaced by 40.02.249P
1	ea	$\checkmark$	40.02.249P	Cable X24 left VCC 111/111+/112/112+ as of 12/2005	23,37
1	ea		40.02.262	Cable X19 left VCC 111/111+/112/112+ as of 12/2005	16,57
1	ea	$\checkmark$	40.02.277	Cable X125 112 VCC 112	118,37
1	ea	$\checkmark$	40.02.280	Power harness Vitro VCC 111/111+/112/112+ as of 12/2005	20,64
1	еа		40.02.317	Wiring harness thermo couple pan 112 VCC 112	replaced by 87.00.094
1	ea		40.02.335	Bimetal switch 110° VCC 112-311 as of 01/05	7,09
1	ea		40.02.337	Safety temperature limiter 215°C VCC 111-112-211-311, VCCM 211- 311	replaced by 40.02.337P
1	ea		40.02.337P	Safety temperature limiter 215°C VCC 111-311, VCCM 211-311	17,81
1	ea		40.02.347	Pressure sensor right VCC 111/112P 0-1.6 bar	replaced by 40.03.790

QTY	Unit		Part no.	Description non-binding recommen	ded retail gross price for UK Market GBP
1	ea		40.02.348	Pressure sensor left VCC 111P/211P/311P/112P	replaced by 40.03.789
1	еа		40.02.349	Water volume sensor with wire VCC 112	replaced by 87.01.272
1	ea		40.02.350	Water volume sensor with wire 211/311 VCC 211-311	replaced by 87.00.655
1	ea	$\checkmark$	40.02.360	Cylinder for the lid lock VCC 112P as of $01/06$ up to $06/07$	957,28
1	ea	$\checkmark$	40.02.374	Cable connection M40x1.5 SCC, CM as of 04/2004	16,10
1	ea	$\checkmark$	40.02.377	Meat probe sensor w. angle plug	622,38
1	ea	$\checkmark$	40.02.380	Cable solenoid valve SCC 61-202/E, 201/202/G as of 04/2004	61,10
1	ea		40.02.381	Cable solenoid valve SCC line CM 61/E	replaced by 40.02.381P
1	ea		40.02.381P	Cable solenoid valve SCC line CM 61/E as of 04/2006	6,37
1	ea		40.02.383	Cable level electrode SCC line 61-101/E	replaced by 40.00.205
1	ea		40.02.384	Cable humidity control SCC 61/101E as of 04/2004 up to 11/2009	9 6,11
1	еа		40.02.385	Cable control transformer sec. SCC101E 3-conductor	replaced by 40.00.231P
1	ea		40.02.386	Cable contactor-SSR SCC/CM 101/E USA/Japan as of 04/2004 up 11/2009	to 42,13
1	ea		40.02.387	Cable contactor-SSR SCC/CM 101/E as of 04/2004 up to 11/2009	9 34,57
1	ea		40.02.388	Cable control harness CM 101/E	replaced by 40.02.930
1	еа		40.02.389	Cable control harness SCC line SCC 101E 3NAC400V50-60Hz as of 04/2006	344,23
1	ea		40.02.391	Cable control harness SCC line 101/E 3AC400-440V50-60Hz, 440- 480V 60Hz	replaced by 40.02.928
1	ea		40.02.396	Heating element VCC 112-311 1400W 400-450V	replaced by 87.00.587
1	еа		40.02.398	Heating element 1400W (screwed contact) VCC 111-211 230V 1400W	replaced by 87.00.586
1	ea		40.02.399	Gear motor f. pan valve 211/311 VCC 211/311	replaced by 87.00.592 or 87.00.606
1	ea		40.02.400	Actuation for pan valve left w/o pressure VCC 111/112	replaced by 87.00.592
1	ea		40.02.402	Multipoint connector 7 pin Trafo pri. SCC line	replaced by 40.02.402P
1	ea		40.02.402P	Multipoint connector 7 pin Trafo pri. SCC line	6,01
1	ea		40.02.405	Obturator of socket-outlet	replaced by 40.02.405P
1	ea		40.02.405P	Obturator of socket-outlet	11,17
1	ea	$\checkmark$	40.02.406	Door switch 1.65m *Service* SCC line as of 04/2004	15,03
1	ea	$\checkmark$	40.02.407	Bus cable f. Ultravent 5.0m RJ-45 SCC, CM 201 as of 04/2004	27,48
1	еа		40.02.408	Bus cable f. Ultravent 3.0m RJ-45 SCC, CM 61-102	replaced by 40.02.407
1	ea		40.02.414	Nut for cable gland M20	0,79
1	еа	$\checkmark$	40.02.424	Electronic noice filter SCC, CM 61-202/E	replaced by 40.02.424P
1	ea	$\checkmark$	40.02.424P	Electronic noice filter SCC, CM 61-202/E as of 06/2007	64,91
1	ea	√	40.02.425	Varistor SCC, CM *USA* 208/240V	replaced by 40.02.425P
1	ea	$\checkmark$	40.02.425P	Varistor SCC, CM *USA* 208/240V as of 06/2007	45,24

QTY	Unit		Part no.	Description	non-binding recommended for	retail gross price UK Market GBP
1	еа	$\checkmark$	40.02.426	Varistor SCC, CM UL 440/48	30V	replaced by 40.02.426P
1	ea	$\checkmark$	40.02.426P	Varistor SCC, CM UL 440/48	30V as of 06/2007	47,15
1	ea		40.02.437	Control harness Input K1 21	I VCC 211 3NAC 400V as of 10/2006	9,09
3	ea	$\checkmark$	40.02.438	Control harness Input K1 31	I VCC 311 3NAC 400V as of 10/2006	158,41
1	ea	$\checkmark$	40.02.439	Control harness 211/311 VC	C 211/311 3NAC 400V as of 10/2006	248,12
1	ea	$\checkmark$	40.02.441	Control harness Output K1 3	11 VCC 311 3NAC 400V as of 10/2006	34,91
1	еа	$\checkmark$	40.02.443	Control harness pressure swi 400V as of 10/2006	tch 211P/311P VCC 211P/311P 3NAC	18,01
1	ea	$\checkmark$	40.02.445	Control harness X14-X112 2 10/2006	11/311 VCC 211/311 12VAC as of	17,10
1	ea		40.02.461	Exhaust channel SCC line 10	I/G as of 09/2008	6,82
1	еа	$\checkmark$	40.02.471	Electronic noice filter VCC 11	1-311	replaced by 87.00.693
1	ea	$\checkmark$	40.02.477	Insulation kit vitro VCC		replaced by 40.02.477P
1	ea	$\checkmark$	40.02.477P	Insulation kit vitro VCC as of	12/2006	32,54
1	еа		40.02.481	Collecting plate motor below 04/2004	201/202 SCC line 201/202 as of	7,40
1	ea		40.02.484	Cable control harness SCC lir	e CM 61/E 3NAC400/415V50/60Hz	replaced by 40.02.923
1	ea	$\checkmark$	40.02.485	Cable control harness SCC lir	e CM 61/E 3AC400-480V50/60Hz	replaced by 87.00.770
1	ea		40.02.488	Cable control harness SCC lir	e SCC 61E 3NAC400V50-60Hz	replaced by 40.02.919
1	ea	$\checkmark$	40.02.490	Cable control harness SCC lir	e, SCC 61E J/USA as of 06/2007	63,09
1	ea		40.02.495	Cable control harness SCC lir 60Hz as of 06/2007	e CM 62/102/E 3NAC400-415V50-	242,92
1	ea		40.02.500	Cable control harness SCC lir 60Hz	e CM 201/E J/USA 3AC200-240V50-	replaced by 40.02.946
1	еа		40.02.501	Cable control harness SCC lir as of 06/2007	e, SCC 201-202/E 3NAC400V50-60Hz	70,78
1	еа		40.02.505	Cable control harness SCC lir 60Hz	e, SCC 202 J/USA 3AC200-240V50-	replaced by 87.00.729S
1	еа		40.02.505P	Cable control harness SCC lir 60Hz	e, SCC 202 J/USA 3AC200-240V50-	replaced by 87.00.729S
1	еа	√	40.02.506	Cable contactor-SSR SCC/Cl 11/2009	A 202/E J/USA as of 04/2004 up to	448,10
1	еа		40.02.510	Heating assembly SCC line 2	01 208V 11kW Y	replaced by 87.00.492
1	ea		40.02.512	Fuse holder 2x6.3A		replaced by 40.02.512P
1	ea		40.02.512P	Fuse holder 2x6.3A as of 04	/2004	11,81
1	ea	$\checkmark$	40.02.513	Fuse holder 3x6.3A as of 04	/2004	16,10
1	ea	$\checkmark$	40.02.514	Fuse holder 3x16A as of 04	/2004	17,25
1	еа		40.02.515		°C Classic/E, C-I., CPC-I./E+G, SCC-I./G	replaced by 40.02.515S
1	еа	√	40.02.5155	Dry up protector 315°F/157 as of 04/1989	°C Classic/E, C-I., CPC-I./E+G, SCC-I./G	84,54
1	еа		40.02.517	Solenoid valve 3/8" NO 112	P Diam 5.2 VCC 111+/112+	replaced by 87.00.340
1	еа		40.02.518	Cable solenoid valve NO 112	right VCC 112	replaced by 40.02.519

QTY	Unit		Part no.	Description non-binding recommended for	retail gross price UK Market GBP
1	еа		40.02.545	Microswitch	replaced by 40.00.790
1	еа		40.02.551	Contactor CL06A300M6-M	replaced by 40.03.693S
1	ea		40.02.552	Contactor 3RT 1045-AM20	replaced by 40.03.693S
1	еа		40.02.553	Contactor CL25A300T6-M	replaced by 40.03.685S
1	еа		40.02.579	Heating assembly SCC line 201 208V 18kW 🛛	replaced by 87.00.406
1	ea		40.02.580	Contactor CL04A310M6-M SCC line	replaced by 40.03.693S
1	еа		40.02.581	Contactor CK08CA311N-M	replaced by 40.02.768
1	ea		40.02.582	Contactor CL04A310M6-M	replaced by 40.03.693S
1	ea		40.02.583	Contactor CL07A300M6-M	replaced by 40.03.683S
1	ea		40.02.585	Contactor CL25A300T6-M	replaced by 40.03.685S
1	еа		40.02.588	Heating assembly SCC line 201 230V 18kW 🛛	replaced by 87.00.407
1	ea		40.02.589	Heating assembly SCC line 202 230V 30kW Y	replaced by 87.00.408
1	еа		40.02.590	Heating assembly SCC line 202 255V 30KW Y	replaced by 87.00.457
1	ea		40.02.594	Screwed cable gland PG 29	replaced by 40.02.594P
1	ea	$\checkmark$	40.02.594P	Screwed cable gland PG 29	8,54
1	ea		40.02.599	Auxiliary contact RH1921-1DA11 for Contactor 40.02.552, 40.01.559	replaced by 40.02.599P
1	еа		40.02.599P	Auxiliary contact RH1921-1DA11 for Contactor 40.02.552, 40.01.559 as of 04/2007	32,39
1	ea	$\checkmark$	40.02.611	Cable M1 3pole Fan motor 40.00.274, .03.378, .513 as of 04/2004	46,39
1	ea	$\checkmark$	40.02.612	Cable M1 4pole Fan motor 40.00.276, .03.514 as of 04/2004	70,96
1	еа		40.02.639	Contactor B&J K3-74B00 180	replaced by 40.03.683S
1	еа		40.02.641	Auxilliary contact B&J HN10 N/O	replaced by 40.02.641P
1	ea		40.02.641F	Auxilliary contact B&J HN10 N/O	replaced by 40.02.641P
1	ea		40.02.641P	Auxilliary contact B&J HN10 N/O as of 04/2007	6,58
1	еа		40.02.641V	Auxilliary contact B&J HN10 N/O	replaced by 40.02.641P
1	ea		40.02.675	Loudspeaker SCC_WE	replaced by 40.03.928P
1	ea		40.02.675F	Loudspeaker cpl. VCCM 112T	replaced by 40.05.161P
1	ea		40.02.684	Air inlet filter cpl. SCC_WE, CM_P 61-202	replaced by 40.02.684P
1	ea		40.02.684P	Air inlet filter cpl. SCC_WE, CM_P 61-202 as of 09/2011	7,70
1	ea	$\checkmark$	40.02.696	Contactor assembly SCC_WE, CM_P, 201/202E as of 09/2011	121,12
1	еа		40.02.697	Heating assembly SCC line 101 230V 18kW Ø8,5mm Y	replaced by 87.00.435

QTY	Unit		Part no.	Description	non-binding recommen	ded retail gross price for UK Market GBP
1	ea		40.02.698	Heating assembly SCC line 61 40	00V 9kW Ø8,5mm Y	replaced by 87.00.409
1	ea		40.02.745	Gear motor f. pan valve VCC 211	-311	replaced by 87.00.607
1	ea		40.02.746	Gear motor f. pan valve VCC 211	-311+	replaced by 87.00.607
1	ea		40.02.754	Power harness K1 output 112 VC	CC 112 as of 01/08	75,70
1	ea	$\checkmark$	40.02.756	Safety thermostat ThermoCabine	et	48,20
1	ea		40.02.758	Contactor B&J K3-10A10 180		replaced by 40.03.684S
1	ea		40.02.759	Contactor B&J K3-10A10 230 S	CC line 61/E	replaced by 40.03.684S
1	ea		40.02.760	Contactor B&J K3-18A10 180		replaced by 40.03.690S
1	ea		40.02.764	Contactor B&J K3-40A00 180		replaced by 40.03.686S
1	ea		40.02.765	Contactor B&J K3-40B00 230		replaced by 40.03.686S
1	ea		40.02.766	Contactor B&J K3-74B00 230		replaced by 40.03.683S
1	ea		40.02.768	Contactor B&J K3-151A00 230		replaced by 40.02.768S
1	ea	$\checkmark$	40.02.7685	Contactor B&J K3-151A00 230		607,37
1	ea	$\checkmark$	40.02.771	Lifting cylinder for pan TJ 110 TJ	110 Frimax 110 24V	1543,32
1	ea	$\checkmark$	40.02.772	Lifting cylinder for pan TJ 200 TJ	200 E 24V	1467,59
1	ea	$\checkmark$	40.02.778	Cable X130 jack lid lock left VCC	111/112+	93,67
1	ea	$\checkmark$	40.02.786	Cable X13-X126 VCC 111/111+	-/112/112+	42,40
1	ea	$\checkmark$	40.02.793	Beam power supply jacks X128/	129 VCC 211-311 as of 12/07	193,33
1	ea	$\checkmark$	40.02.795	Cable X130 jack lid lock VCC 211	1-311 as of 10/07	31,99
1	ea	$\checkmark$	40.02.798	Auxilliary contact B&J HKA11 N/	/O-N/C	replaced by 40.02.798P
1	ea	$\checkmark$	40.02.798P	Auxilliary contact B&J HKA11 N/	O-N/C as of 04/2007	31,54
1	ea		40.02.802	Bus cable 0.2m RJ45		4,37
1	ea		40.02.803	Contactor B&J K3-10A00-40 23	0	replaced by 40.03.687S
1	ea		40.02.804	Contactor B&J K3-10A10 230		replaced by 40.03.684S
1	еа		40.02.805	Contactor B&J K3-10A01 230		replaced by 40.03.688S
1	ea		40.02.806	Contactor B&J K3-18A00-40 23	0	replaced by 40.03.689S
1	ea		40.02.807	Contactor B&J K3-18A10* Typ 2	30 EUR* 11/07	replaced by 40.03.690S
1	еа		40.02.808	Contactor B&J K3-18A01 230		replaced by 40.03.691S
1	ea		40.02.809	Contactor B&J K3-24B00 230		replaced by 40.03.685S
1	ea		40.02.809V	Contactor B&J K3-24B00 230 V	CC line	replaced by 87.00.362
1	ea		40.02.810	Contactor B&J K3-32B00 230		replaced by 40.03.692S
1	еа		40.02.811	Contactor B&J K3-50B00* Typ 2	30*	replaced by 40.03.693S

QTY	Unit		Part no.	Description non-binding recommended re for UI	tail gross price K Market GBP
1	еа		40.02.812	Contactor B&J K3-62B00 230	replaced by 40.03.694S
1	еа		40.02.813	Contactor B&J K3-90A00 230 SCC line	replaced by 40.03.402
1	ea -	V	40.02.853	Cable I/O-A4 X117/X118/X119-SSR	54,54
1	ea -	V	40.02.854	Beam I/O-A4 X117/X118/X119-SSR	30,36
1	ea -	V	40.02.858	Mounting device heat sink SSR SCC_WE, CM_P 201/202/E as of 09/2011	101,06
1	ea		40.02.870	Terminal block 10mm <sup>2</sup> blue	4,91
1	ea		40.02.872	Earth terminal 10mm <sup>2</sup> yellow/green	8,67
1	еа		40.02.876	Heating element (fixed contact) VCC 111-311 400V 1400W	replaced by 87.00.587
10	ea		40.02.877	Fuse 6.3 X 32mm 12,5A	7,04
1	ea		40.02.880	Contactor B&J K3-10A00-40 180	replaced by 40.03.687S
1	еа		40.02.881	Contactor B&J K3-10A10 *Typ 180*	replaced by 40.03.684S
1	еа		40.02.882	Contactor B&J K3-10A01 180	replaced by 40.03.688S
1	еа		40.02.883	Contactor B&J K3-18A00-40 180	replaced by 40.03.689S
1	еа		40.02.884	Contactor B&J K3-18A10* Typ 180 EUR* 11/07	replaced by 40.03.690S
1	еа		40.02.885	Contactor B&J K3-18A01 180	replaced by 40.03.691S
1	еа		40.02.886	Contactor B&J K3-24B00* Typ 180*	replaced by 40.03.685S
1	еа		40.02.886V	Contactor B&J K3-24B00* Typ 180* VCC line	replaced by 87.00.362
1	еа		40.02.887	Contactor B&J K3-32B00* Typ 180*	replaced by 40.03.692S
1	еа		40.02.888	Contactor B&J K3-50B00* Typ 180*	replaced by 40.03.693S
1	еа		40.02.889	Contactor B&J K3-62B00 180	replaced by 40.03.694S
1	еа		40.02.890	Contactor B&J K3-90A00* Typ 180* SCC line	replaced by 40.03.403
1	ea		40.02.891	Auxilliary contact B&J HN01 N/C as of 04/2007	6,97
1	ea -	V	40.02.892	Cable harness solenoid valve / SC-pump SCC/CM 61-102 as of 09/2008	148,07
1	ea		40.02.893	Cable harness solenoid valve / SC-pump SCC 201/202	replaced by 40.02.893P
1	ea		40.02.893P	Cable harness solenoid valve / SC-pump SCC 201/202 as of 10/2008	46,24
1	ea -	V	40.02.899	Cooling fan SCC-line 12V DC	replaced by 40.02.899P
1	ea -	V	40.02.899P	Cooling fan SCC-line 12V DC as of 05/2008	138,58
1	ea -	V	40.02.909	Control cable for electronic noice filter SCC line 61-202/E	37,92
1	ea		40.02.913	Link X17 SCC line, SCC as of 09/2008	3,95
1	еа		40.02.915	Contactor 3RT1023-1AP80-0KR0-ZW97	replaced by 40.03.685S
1	еа		40.02.915F	Contactor 3RT1023-1AP80-0KR0-ZW97	replaced by 40.05.690P
1	ea		40.02.917	Contactor 3TG1010-2AK2 SCC line G	replaced by 40.00.451P

QTY	Unit		Part no.	Description	non-binding recommended re for U	tail gross price K Market GBP
1	еа		40.02.919	Cable control harness SCC 06/2008	CI. SCC 61/E 3NAC400V50-60Hz as of	115,94
1	еа	$\checkmark$	40.02.920	Cable control harness SCC 480V60HzUL as of 06/20	CI. SCC 61/E 3AC400-440V50-60Hz/440- 008	584,42
1	еа	$\checkmark$	40.02.923	Cable control harness SCC 04/2004	I. CM 61/E 3NAC400/415V50-60Hz as of	104,80
1	еа	$\checkmark$	40.02.924	Cable control harness SCC	CI. CM 61/E 3AC400-480V50-60Hz	replaced by 87.00.770
1	еа	√	40.02.926	Cable control harness SCC 06/2008	CI. CM 61/E 2AC208-240V50-60Hz as of	327,06
1	ea	√	40.02.928	Cable control harness SCC 06/2008	I. SCC 101/E 3AC400-480V50-60Hz as of	272,88
1	еа	$\checkmark$	40.02.930	Cable control harness CM 06/2008	101/E 3NAC400/415V50-60Hz as of	161,50
1	еа	$\checkmark$	40.02.932	Cable control harness SCC 06/2008	I. CM 101/E 3AC200-240V50-60Hz as of	121,06
1	еа	$\checkmark$	40.02.933	Cable control harness SCC	C62/102/E3NAC400/415V50-60Hz	replaced by 87.00.723S
1	ea	$\checkmark$	40.02.934	Cable control harness SCC of 06/2008	Cl. SCC 62/102/E 3AC400-480V50-60Hz as	331,51
1	еа		40.02.935	Cable control harness SCC 06/2008	Cl. SCC 62/E 3AC200-240V50-60Hz as of	572,91
1	еа		40.02.936	Cable control harness SCC as of 04/2004	CI. CM 62/102/E 3NAC400/415V50-60Hz	863,27
1	еа	$\checkmark$	40.02.939	Cable control harness SCC 06/2008	CI. SCC 102/E 3AC200-240V50-60Hz as of	334,75
1	еа	$\checkmark$	40.02.941	Cable control harness SCC of 04/2004	CI. SCC 201/E 3NAC400/415V50-60Hz as	130,28
1	еа		40.02.943	Cable control harness SCC 06/2008	201/E 3AC200-240V50-60Hz as of	154,04
1	еа	√	40.02.945	Cable control harness SCC 06/2008	CI. CM 201/E 3AC400-480V50-60Hz as of	344,85
1	ea		40.02.946	Cable control harness SCC 04/2004	CI. CM 201/E 3AC200-240V50-60Hz as of	262,76
1	ea	√	40.02.947	Control harness SCC I. SC 04/2004	C 202/E 3NAC400/415V50-60Hz as of	269,07
1	еа		40.02.948	Control harness SCC I. SC 06/2008	C 202/E 3AC400-480V50-60Hz as of	279,36
1	еа	$\checkmark$	40.02.949	Control harness SCC I. SC	C 202/E 3AC200-240V50-60Hz	replaced by 87.00.729S
1	еа		40.02.950	Cable control harness SCC 06/2008	CI.CM CM 202/E 3NAC400V50-60Hz as of	267,14
1	еа	$\checkmark$	40.02.951	Cable control harness SCC 06/2008	CI. CM 202/E 3AC400-480V50-60Hz as of	348,72
1	еа	$\checkmark$	40.02.953	Cable control harness SCC as of 06/2008	Cl. SCC 61/62/G 1NAC100-230V50-60Hz	174,98
1	еа	$\checkmark$	40.02.954	Cable control harness SCC 230_2AC200V50-60Hz a	CI. SCC 101/102/G 1NAC100- is of 04/2004	125,96
1	еа		40.02.955	Cable control harness SCC 230_2AC200V50-60Hz a	CI. SCC 201/202/G 1NAC120- is of 06/2008	791,39
1	еа	$\checkmark$	40.02.956	Cable control harness SCC 230_2AC200V50-60Hz a	C I. CM 61/62/G 1NAC100- is of 04/2004	399,33
1	еа		40.02.957	Cable control harness SCC 230_2AC200V50-60Hz a	CI. CM 101/102/G 1NAC100- is of 04/2004	453,24
1	еа		40.02.958	Cable control harness SCC 230_2AC200V50-60Hz a	C I. CM 201/202/G 1NAC120- is of 04/2004	433,95

QTY	Unit		Part no.	Description non-binding recommended re for U	etail gross price K Market GBP
1	еа	$\checkmark$	40.02.959	Cable control harness SCC I. SCC 61/62/G *CA* 1NAC100-230V50- 60Hz as of 06/2008	288,01
1	ea		40.02.965	Cable, Care pump SCC, SCC_WE 61-102	replaced by 40.02.965P
1	ea		40.02.965P	Cable, Care pump SCC, SCC_WE 61-102 as of 10/2008	6,67
1	ea	$\checkmark$	40.02.967	Electronic noice filter VCC 111-311	replaced by 40.02.967P
1	ea	$\checkmark$	40.02.967P	Electronic noice filter VCC 111-311 as of 12/08	59,43
1	ea	$\checkmark$	40.03.114	Control harness Output K1 211 VCC 211 3NAC 400V as of 12/08	36,41
1	ea	$\checkmark$	40.03.115	Control harness Output K1 311 VCC 311 3NAC 400V as of 12/08	37,38
1	ea	√	40.03.116	Bundle X11-X12/X26 with micro-switch VCC 111-112 as of 12/08	35,94
1	ea	√	40.03.117	Bundle X11-X12/X26 with micro-switch VCC 111-112+ as of 12/08	62,68
1	еа	√	40.03.133	Power supply cable for CombiDuo SCC, CM	replaced by 40.03.133P
1	ea	$\checkmark$	40.03.133P	Power supply cable for CombiDuo SCC, CM as of 07/2008	91,44
1	ea		40.03.137	Auxilliary contact B&J HB11T*K3-3200 230 EUR	replaced by 40.03.137P
1	ea	$\checkmark$	40.03.137P	Auxilliary contact B&J HB11T*K3-3200 230 EUR	23,95
1	ea		40.03.139	Contactor K3-40B00 VCC 311	replaced by 87.00.363
1	ea	$\checkmark$	40.03.257	Converter 230VAC 24VDC SCC_WE, CM_P	replaced by 40.03.257P
1	ea	$\checkmark$	40.03.257P	Converter 230VAC 24VDC SCC_WE, CM_P as of 09/2011	52,10
1	ea	$\checkmark$	40.03.258	Fault current breaker VCC 311 63A 500V as of 01/05	397,92
1	ea	√	40.03.261	Connecting cable for motor Ultravent	60,23
1	ea	$\checkmark$	40.03.262	Fan housing SCC_WE, CM_P 201/202	replaced by 40.03.262P
1	ea	$\checkmark$	40.03.262P	Fan housing SCC_WE, CM_P 201/202 as of 09/2011	32,33
1	ea	$\checkmark$	40.03.282	Drip protection for air inlet filter 1 UL SCC_WE, CM_P, 61-102 as of 09/2011	25,23
1	ea		40.03.292	Heating assembly SCC_WE 61 230V 10,3kW Y	replaced by 87.01.075
1	ea		40.03.294	Heating assembly SCC_WE 101 230V 18kW Y	replaced by 87.01.076
1	ea		40.03.296	Heating assembly SCC_WE, CM_P 62 230V 21,6kW Y	replaced by 87.01.053
1	ea		40.03.298	Heating assembly SCC_WE, CM_P 102 230V 36kW Y	replaced by 87.01.058
1	ea		40.03.300	Heating assembly SCC_WE 202 230V 33kW Y	replaced by 87.01.078
1	ea		40.03.312	Mounting base for control pcb SCC_WE 61/101 as of 09/2011	33,76
1	ea	√	40.03.322	Contactor assembly SCC_WE, CM_P, 61/101	replaced by 40.03.322P
1	ea	$\checkmark$	40.03.322P	Contactor assembly SCC_WE, CM_P, 61/101 as of 09/2011	65,23
1	ea		40.03.323	Contactor B&J K3-151A00 180 SCC line	replaced by 40.02.768
1	ea		40.03.330P	Cable grommet Ø16	5,52
1	ea		40.03.331P	Cable grommet Ø10	3,51
1	ea		40.03.348	Control transformer T1 SCC_WE, CM_P, VCCM 112-311	replaced by 87.01.297
10	ea		40.03.349	Terminals connection 4,8 x 2,5 wo. insulation	replaced by 40.03.349P
10	ea		40.03.349P	Terminals connection 4,8 x 2,5 wo. insulation	5,06

QTY	Unit		Part no.	Description	non-binding recommended re for UI	tail gross price K Market GBP
1	ea	$\checkmark$	40.03.360P	Contactor assembly SCC	_WE, CM_P, 62/102 as of 09/2011	27,89
1	ea	$\checkmark$	40.03.366	Cover air outlet SCC_WE	E, CM_P 201/202	replaced by 40.03.366P
1	ea	$\checkmark$	40.03.366P	Cover air outlet SCC_WE	, CM_P 201/202 as of 09/2011	25,94
1	ea	$\checkmark$	40.03.367	Rectifier f. UltraVent *US/	۹*	142,25
1	ea	$\checkmark$	40.03.371	Mounting device heat sin 09/2011	k SSR SCC_WE, CM_P 61-102/E as of	38,67
1	ea		40.03.372	Mounting device heat sin 09/2011	k SSR SCC_WE, CM_P 61-101/E as of	28,61
1	ea	$\checkmark$	40.03.373	Fan housing *UL* SCC_W	/E,CM_P,61/101 as of 09/2011	37,71
1	ea	$\checkmark$	40.03.377	Repair set cable X7 3pole	e SCC line, SCC/CM Control PCB	38,52
1	ea		40.03.378	Fan motor with motor sh 240V	aft gasket SCC_WE, CM_P 61/101/201 100-	replaced by 40.03.378P
1	еа	$\checkmark$	40.03.378P	Fan motor with motor sh 240V as of 09/2011	aft gasket SCC_WE, CM_P 61/101/201 100-	676,11
1	ea		40.03.379	Cable level electrode SCC	Cline 61-202	32,20
1	ea	$\checkmark$	40.03.382	Capacitor 2,5µF SCC line	61-202 as of 04/2004	19,29
1	ea	$\checkmark$	40.03.384	Mounting device heat sin	k SSR SCC_WE, CM_P 201E as of 09/2011	105,16
1	еа		40.03.385	Frame for air inlet filter S	CC_WE, CM_P 201/202	replaced by 40.03.386P
1	ea	$\checkmark$	40.03.386	Cover air inlet SCC_WE,	CM_P 201/202	replaced by 40.03.386P
1	ea	$\checkmark$	40.03.386P	Cover air inlet SCC_WE,	CM_P 201/202 as of 09/2011	30,85
1	ea		40.03.387	Protective plate for fan m	notor SCC line 61-202	replaced by 40.03.387S
1	ea	$\checkmark$	40.03.387S	Protective plate for fan m	notor SCC line 61-202 as of 04/2004	14,45
1	ea		40.03.391	Mounting device convert 09/2011	er SCC_WE, CM_P, 61/101/G as of	11,36
1	ea		40.03.392	Cover for air inlet filter S	CC_WE, CM_P 201/202	replaced by 40.03.386P
1	ea	$\checkmark$	40.03.393	Mounting device heat sin	k SSR SCC_WE, CM_P 202/E as of 09/2011	150,44
1	ea		40.03.402	Contactor B&J K3-74B0	0 230	replaced by 40.03.683S
1	ea		40.03.402V	Contactor B&J K3-74B0	0 230 VCC line	replaced by 40.03.683S
1	ea		40.03.403	Contactor B&J K3-74B0	D 180	replaced by 40.03.683S
1	ea		40.03.404	Mounting support transfo 09/2011	ormer SCC_WE, CM_P, 61-102/E as of	30,91
1	ea	$\checkmark$	40.03.410	Mating flange f. heating a	ssembly SCC_WE, CM_P 62/101/201	replaced by 40.03.410P
1	ea	$\checkmark$	40.03.410P	Mating flange f. heating a 09/2011	ssembly SCC_WE, CM_P 62/101/201 as of	32,56
1	еа	$\checkmark$	40.03.411	Mating flange f. heating a	ssembly SCC_WE, CM_P 61	replaced by 40.03.411P
1	ea	$\checkmark$	40.03.411P	Mating flange f. heating a	ssembly SCC_WE, CM_P 61 as of 09/2011	40,82
1	еа	$\checkmark$	40.03.413	Mating flange f. heating a	ssembly SCC_WE, CM_P 102/202	replaced by 40.03.413P
1	ea	$\checkmark$	40.03.413P	Mating flange f. heating a 09/2011	ssembly SCC_WE, CM_P 102/202 as of	28,84
1	ea		40.03.414	Gasket f. heating assemb	ly SCC_WE, CM_P 61	replaced by 40.03.414P
1	ea		40.03.414P	Gasket f. heating assemb	ly SCC_WE, CM_P 61 as of 09/2011	3,19

QTY	Unit		Part no.	Description	non-binding recommended re for U	etail gross price K Market GBP
1	еа		40.03.415	Gasket f. heating assembly	/ SCC_WE, CM_P 62/101/201	replaced by 40.03.415P
1	ea		40.03.415P	Gasket f. heating assembly 09/2011	/ SCC_WE, CM_P 62/101/201 as of	3,67
1	ea		40.03.416	Gasket f. heating assembly	/ SCC_WE, CM_P 102/202	replaced by 40.03.416P
1	ea		40.03.416P	Gasket f. heating assembly	/ SCC_WE, CM_P 102/202 as of 09/2011	4,42
1	ea	$\checkmark$	40.03.425	Cooling fan SCC_WE, CM	_P 230V 50Hz	replaced by 40.03.425P
1	ea	$\checkmark$	40.03.425P	Cooling fan SCC_WE, CM	_P 230V 50Hz as of 09/2011	38,17
1	ea	$\checkmark$	40.03.428	Cooling fan with NTC SCC	C_WE,CM_P,61-102 24V DC	replaced by 40.03.428P
1	ea	$\checkmark$	40.03.428P	Cooling fan with NTC SCC	C_WE,CM_P 60-102 24V DC as of 09/2011	74,28
1	еа		40.03.430	Heating assembly SCC line	e 61 208V 9kW 🛛	replaced by 87.00.444
1	ea	$\checkmark$	40.03.445	Cable control harness SCC	C_WE 61/E 3NAC 400/415V 50-60Hz	replaced by 40.03.445P
1	ea	$\checkmark$	40.03.445P	Cable control harness SCC 09/2011	C_WE 61/E 3NAC 400/415V 50-60Hz as of	126,14
1	ea	√	40.03.446	Cable control harness SCC of 09/2011	2_WE 101/E 3NAC 400/415V 50-60Hz as	140,25
1	ea		40.03.449	Cable control harness SCC of 09/2011	2_WE 201/E 3NAC 400/415V 50-60Hz as	343,04
1	еа	√	40.03.450	Cable control harness SCC of 09/2011	2_WE 202/E 3NAC 400/415V 50-60Hz as	190,40
1	ea		40.03.452	Cable control harness SCC 230V_50/60Hz	C_WE 61-102/G 1NAC/2AC_100-	replaced by 40.04.992P
1	ea	√	40.03.453	Cable control harness SCC	2_WE 201/202/G 100-230V 50-60Hz	replaced by 40.03.453P
1	ea	$\checkmark$	40.03.453P	Cable control harness SCC 09/2011	2_WE 201/202/G 100-230V 50-60Hz as of	453,40
1	ea		40.03.455	Contactor B&J K2-45A00	-40 230 TJ 200 E	replaced by 87.00.449
1	ea		40.03.457	Control harness VCC 211	-311 3NAC 400V	replaced by 87.00.625
1	ea		40.03.458	Cable A4 X122-SSR VCC	311 as of 10/2011	9,15
1	ea		40.03.467	Cable On-Off switch MMI	SCC_WE 61-202 as of 09/2011	11,00
1	ea		40.03.468	Power transformer SCC, C	CMP 400VA	replaced by 40.03.468P
1	ea	$\checkmark$	40.03.468P	Power transformer 400V	A as of 09/2011	323,58
1	ea		40.03.471	Cable loudspeaker SCC_V	/E line, 62/101/102	replaced by 40.03.987
1	ea		40.03.472	Distance bush PA H6,7x5,	2 Ø10	replaced by 40.03.472P
1	ea		40.03.472P	Distance bush PA H6,7x5,	2 Ø10	0,47
1	еа		40.03.474	Cable harness isolating tra	nsformer SCC_WE, CM_P 61-202/G	replaced by 40.03.474P
1	ea		40.03.474P	Cable harness isolating tra 09/2011	nsformer SCC_WE, CM_P 61-202/G as of	12,35
1	ea	$\checkmark$	40.03.476	Cable harness isolating tra 09/2011 up to 02/2013	nsformer SCC_WE, CM_P 201/G *CA* as of	17,48
1	ea	√	40.03.478	Cable harness isolating tra 208/240V as of 09/201	nsformer SCC_WE, CM_P 62/102/G *CA* 1 up to 02/2013	25,64
1	ea	$\checkmark$	40.03.480	Mounting support power	transformer 400VA as of 09/2011	14,03

QTY	Unit		Part no.	Description non-binding recommended ref for UI	tail gross price ( Market GBP
1	еа	$\checkmark$	40.03.481	Cable control harness SCC_WE 61/E JA/US 3NAC 400/415V 50-60Hz as of 09/2011	973,76
1	ea		40.03.482	Cable control harness SCC_WE 101/E JA/US 3AC 200-240V 50-60Hz as of 09/2011	363,48
1	ea		40.03.483	Cable control harness SCC_WE 62/E JA/US 3AC 200-240V 50-60Hz	replaced by 40.04.980
1	ea	$\checkmark$	40.03.484	Cable control harness SCC_WE 102/E JA/US 3AC 200-240V 50-60Hz as of 09/2011	588,62
1	ea	√	40.03.485P	Cable control harness SCC_WE 201/E JA/US 3AC 200-240V 50-60Hz as of 09/2011	179,06
1	ea		40.03.487	Cable contactor-SSR SCC_WE, CM_P 202/E JA/US	replaced by 40.05.036
1	ea		40.03.488	Thermocouple interior cabinet B1 SCC_WE 102 / CM_P 61-102E	replaced by 40.03.528P
1	ea	$\checkmark$	40.03.490	Control harness VCC 211-311+ as of 10/2011	23,00
1	ea	$\checkmark$	40.03.495	Control harness Output K1-V5 VCC 211-311	replaced by 40.03.495P
1	ea	$\checkmark$	40.03.495P	Control harness Output K1-V5 VCC 211-311 as of 10/2011	35,14
1	ea	$\checkmark$	40.03.499	Fan housing *UL* SCC_WE,CM_P,62/102 as of 09/2011	25,52
1	ea		40.03.513	Fan motor with motor shaft gasket SCC_WE, CM_P 62/102/202 200-277V	replaced by 40.03.513P
1	ea	$\checkmark$	40.03.513P	Fan motor with motor shaft gasket SCC_WE, CM_P 62/102/202 200-277V as of 09/2011	932,99
1	ea		40.03.514	Fan motor with motor shaft gasket SCC_WE, CM_P 61-202 400-480V	replaced by 40.03.514P
1	ea	√	40.03.514P	Fan motor with motor shaft gasket SCC_WE, CM_P 61-202 400-480V as of 09/2011	1147,60
1	ea		40.03.515	Cable MMI - TFT SCC_WE 61-202	replaced by 40.03.515P
1	ea		40.03.515P	Cable MMI - TFT SCC_WE 61-202 as of 09/2011	7,03
1	ea	$\checkmark$	40.03.516	Cable MMI - CPU SCC_WE 61-202; VCCM	replaced by 40.03.516P
1	ea	$\checkmark$	40.03.516P	Cable MMI - CPU SCC_WE 61-202; VCCM as of 09/2011	30,46
1	ea	√	40.03.524	Mounting support for fuse holder SCC_WE, CM_P JA/US as of 09/2011	44,54
1	ea		40.03.526	Mounting device converter SCC_WE, CM_P, 62/102/G as of 09/2011	12,22
1	ea	√	40.03.528	Thermocouple interior cabinet B1 SCC_WE, CM_P 61-202	replaced by 40.03.528P
1	ea	√	40.03.528P	Thermocouple interior cabinet B1 SCC_WE, CM_P 61-202 as of 09/2011	22,15
1	ea		40.03.531	Wiring interior light SCC_WE, CM_P 61/101 as of 09/2011	10,72
1	ea	$\checkmark$	40.03.532	Wiring interior light SCC_WE, CM_P 201/202 as of 09/2011	14,15
10	ea		40.03.533	Fixing clip f. pcb SCC_WE 61-202	replaced by 40.03.533P
10	ea		40.03.533P	Fixing clip f. pcb SCC_WE 61-202 as of 09/2011	1,83
1	ea		40.03.534	Lower part of the loudspeaker housing SCC_WE	replaced by 40.03.928P
1	ea	√	40.03.537	Heat sink 3 SSR SCC_WE,CM_P/E	replaced by 40.04.211P
1	еа	$\checkmark$	40.03.610	Cable control harness SCC_WE 61/E 3AC 400-480V 50-60Hz as of 09/2011	141,02
1	ea		40.03.611	Cable control harness SCC_WE 101/E 3AC 400-480V 50-60Hz as of 09/2011	154,55

QTY	Unit		Part no.	Description non-binding recommended reference for U	etail gross price IK Market GBP
1	еа	$\checkmark$	40.03.612	Cable control harness SCC_WE 62/E 3AC 400-480V 50-60Hz as of 09/2011	174,60
1	ea	√	40.03.613	Cable control harness SCC_WE 102/E 3AC 400-480V 50-60Hz	replaced by 40.04.969P
1	ea		40.03.614	Cable control harness SCC_WE 201/E 3AC 400-480V 50-60Hz as of 09/2011	273,61
1	ea		40.03.615	Cable control harness SCC_WE 202/E 3AC 400-480V 50-60Hz	replaced by 40.03.615P
1	ea	√	40.03.615P	Cable control harness SCC_WE 202/E 3AC 400-480V 50-60Hz as of 09/2011	227,02
1	ea		40.03.616	Heating assembly SCC_WE 201 230V 18kW Y	replaced by 87.01.077
1	ea		40.03.635	Heating assembly SCC_WE, CM_P 61 255V 10,6kW Y	replaced by 87.01.034
1	ea		40.03.636	Heating assembly SCC_WE, CM_P 61 208V 10,3kW	replaced by 87.01.037
1	ea		40.03.637	Heating assembly SCC_WE, CM_P 61 230V 10,3kW	replaced by 87.01.036
1	ea		40.03.638	Heating assembly SCC_WE, CM_P 101 255V 18kW Y	replaced by 87.01.046
1	ea		40.03.639	Heating assembly SCC_WE, CM_P 101 208V 18kW	replaced by 87.01.049
1	ea		40.03.640	Heating assembly SCC_WE, CM_P 101 230V 18kW	replaced by 87.01.048
1	ea		40.03.641	Heating assembly SCC_WE, CM_P 62 255V 21,6kW Y	replaced by 87.01.054
1	еа		40.03.642	Heating assembly SCC_WE, CM_P 62 208V 21,6kW 🛛	replaced by 87.01.057
1	ea		40.03.643	Heating assembly SCC_WE, CM_P 62 230V 21,6kW	replaced by 87.01.056
1	ea		40.03.644	Heating assembly SCC_WE, CM_P 102 255V 36kW Y	replaced by 87.01.059
1	ea		40.03.645	Heating assembly SCC_WE, CM_P 102 208V 36kW	replaced by 87.01.062
1	ea		40.03.646	Heating assembly SCC_WE, CM_P 102 230V 36kW	replaced by 87.01.061
1	ea		40.03.647	Transformer VCC 111-311 220,230, 240,250V / 24DC 6,3A	replaced by 87.00.603
1	ea	√	40.03.649	Control harness VCC 211/311 3NAC 400V as of 05/10	184,43
1	ea		40.03.654	Heating assembly SCC_WE, CM_P 201 255V 18kW Y	replaced by 87.01.065
1	ea		40.03.655	Heating assembly SCC_WE, CM_P 201 208V 18kW	replaced by 87.01.068
1	еа		40.03.656	Heating assembly SCC_WE, CM_P 201 230V 18kW	replaced by 87.01.067
1	ea		40.03.657	Heating assembly SCC_WE, CM_P 202 255V 33kW Y	replaced by 87.01.071
1	ea		40.03.658	Heating assembly SCC_WE, CM_P 202 208V 33kW	replaced by 87.01.074
1	ea		40.03.659	Heating assembly SCC_WE, CM_P 202 230V 33kW	replaced by 87.01.073
1	еа		40.03.660	Fan housing SCC_WE,CM_P,61/101	replaced by 40.03.660P
1	ea		40.03.660P	Fan housing SCC_WE,CM_P,61/101 as of 09/2011	26,36
1	ea		40.03.661	Fan housing SCC_WE,CM_P,62/102 as of 09/2011	28,87

QTY	Unit	Part no.	Description	non-binding recommended retail gross price for UK Market GBP
1	ea	40.03.664	Mounting base for control	pcb SCC_WE 61/101 replaced by 40.03.312
1	ea	40.03.666	Contactor B&J K3-74B00	190 R replaced by 40.03.683S
1	ea	40.03.667P	Contactor B&J K3-10A10	190 R replaced by 40.03.684S
1	ea	40.03.668	Contactor B&J K3-24B00	190 R replaced by 40.03.685S
1	ea	40.03.669	Contactor B&J K3-40B00	190 R replaced by 40.03.686S
1	ea	40.03.683	Contactor B&J K3-74B00	EUR 190 replaced by 40.03.683S
1	ea	40.03.683F	Contactor B&J K3-74B00	EUR 190 replaced by 40.03.683S
1	ea	√ 40.03.683S	Contactor B&J K3-74B00	EUR 190 220,83
1	ea	40.03.684	Contactor B&J K3-10A10	EUR 190 replaced by 40.03.684S
1	ea	√ 40.03.684S	Contactor B&J K3-10A10	EUR 190 44,28
1	ea	40.03.685	Contactor B&J K3-24B00	EUR 190 replaced by 40.03.685S
1	ea	40.03.685F	Contactor B&J K3-24B00	EUR 190 replaced by 87.00.361
1	ea	√ 40.03.685S	Contactor B&J K3-24B00	EUR 190 92,56
1	ea	40.03.685V	Contactor B&J K3-24B00	EUR 190 replaced by 87.00.361
1	ea	40.03.686	Contactor B&J K3-40B00	EUR 190 replaced by 40.03.686S
1	ea	√ 40.03.686S	Contactor B&J K3-40B00	EUR 190 123,23
1	ea	40.03.687	Contactor B&J K3-10A00	-40 EUR 190 T replaced by 40.03.687S
1	ea	√ 40.03.687S	Contactor B&J K3-10A00	-40 EUR 190 T 44,42
1	ea	√ 40.03.688	Contactor B&J K3-10A01	EUR 190 T replaced by 40.03.688S
1	еа	√ 40.03.688S	Contactor B&J K3-10A01	EUR 190 T 44,28
1	ea	40.03.689	Contactor B&J K3-18A00	-40 EUR 190 T replaced by 40.03.689S
1	ea	√ 40.03.689S	Contactor B&J K3-18A00	-40 EUR 190 T 55,53
1	ea	40.03.690	Contactor B&J K3-18A10	EUR 190 T replaced by 40.03.690S
1	ea	√ 40.03.690S	Contactor B&J K3-18A10	EUR 190 T 55,53
1	ea	40.03.691	Contactor B&J K3-18A01	EUR 190 T replaced by 40.03.691S
1	ea	√ 40.03.691S	Contactor B&J K3-18A01	EUR 190 T 48,79
1	ea	40.03.692	Contactor B&J K3-32B00	EUR 190 T replaced by 40.03.692S
1	ea	√ 40.03.692S	Contactor B&J K3-32B00	EUR 190 T 113,86
1	ea	40.03.693	Contactor B&J K3-50B00	EUR 190 T replaced by 40.03.693S
1	ea	√ 40.03.693S	Contactor B&J K3-50B00	EUR 190 T 160,24
1	ea	40.03.694	Contactor B&J K3-62B00	EUR 190 T replaced by 40.03.694S
1	ea	√ 40.03.694S	Contactor B&J K3-62B00	EUR 190 T 183,89
1	ea	40.03.696	Contactor 3RT1023-1AM	70-0KR0-ZW97 replaced by 40.03.685S

QTY	Unit		Part no.	Description non-bir	nding recommended retail gross price for UK Market GBP
1	ea		40.03.713	Control harness Output K1-V6 VCC 311 as of 10,	/2011 7,91
1	еа		40.03.714	Cable A4 X121-SSR VCC 211-311	replaced by 40.03.714P
1	ea		40.03.714P	Cable A4 X121-SSR VCC 211-311 as of 10/2011	1 11,99
3	ea		40.03.716	Cable K1 input VCC 211 as of 10/2011	13,84
3	еа		40.03.717	Cable K1 input VCC 311	replaced by 40.02.438
1	ea	$\checkmark$	40.03.724	Cable harness optiion warm water VCC_ME 112-3	311 as of 10/2011         44,71
1	ea		40.03.726	Terminal block grey WKN 16/U as of 09/2011	4,05
1	ea		40.03.727	Terminal block blue WKN 16/U as of 09/2011	4,05
1	еа		40.03.728	Earth terminal WKN 16SL/U	replaced by 40.03.728P
1	ea		40.03.728P	Earth terminal WKN 16SL/U as of 09/2011	6,83
1	еа		40.03.729	Terminal block grey WKN 35/U	replaced by 40.03.729P
1	ea		40.03.729P	Terminal block grey WKN 35/U as of 09/2011	6,05
1	еа		40.03.730	Terminal block blue WKN 35/U replaced by 40.03	3.730P replaced by 40.03.730P
1	еа		40.03.730P	Terminal block blue WKN 35/U replaces 40.03.73 09/2011	30, 730F as of 8,07
1	еа		40.03.731	Earth terminal WKN 35SL/U	replaced by 40.03.731P
1	ea		40.03.731P	Earth terminal WKN 35SL/U as of 09/2011	16,92
50	ea		40.03.732	Tie rap 160 mm	replaced by 40.03.732P
50	ea		40.03.732P	Tie rap 160 mm	18,70
1	еа		40.03.743	Earth terminal WK4 SL/U	replaced by 40.03.743P
1	ea		40.03.743P	Earth terminal WK4 SL/U as of 09/2011	4,07
1	ea	$\checkmark$	40.03.749	Socket USB	24,37
1	еа		40.03.750	Terminal block grey WK4/U	replaced by 40.03.750P
1	ea		40.03.750P	Terminal block grey WK4/U as of 04/2004	2,43
10	еа		40.03.756	Fixing clip f. pcb SCC_WE, CM_P 61-202	replaced by 40.03.756P
10	ea		40.03.756P	Fixing clip f. pcb SCC_WE, CM_P 61-202, LM1 LM	A2 as of 09/2011 2,01
1	еа	√	40.03.759	Mounting support transformer SCC_WE, CM_P, 20 09/2011	01/202/E as of 28,76
1	ea	$\checkmark$	40.03.761	Contactor B&J K1-09F00 230R	replaced by 40.03.761P
1	ea	$\checkmark$	40.03.761P	Contactor B&J K1-09F00 230R as of 09/2011	30,93
1	ea	$\checkmark$	40.03.762	Control harness Vitro VCC 112 as of 10/2011	35,01
1	ea	$\checkmark$	40.03.763	Control harness Vitro VCC 211-311	replaced by 40.03.763P
1	ea	$\checkmark$	40.03.763P	Control harness Vitro VCC 211-311 as of 10/201	11 50,24
1	ea	$\checkmark$	40.03.764	Speaker 8 ohm VCCM 112-311 as of 10/2011	62,22
1	еа		40.03.765	Control harness VCC 112 3NAC 400V	replaced by 87.00.626
1	ea	$\checkmark$	40.03.766	Control harness VCC 112+ as of 10/2011	96,61
1	ea	$\checkmark$	40.03.767	Wiring harness, heating elements VCC 311 3NAC	400V as of 10/2011 217,93
1	еа	√	40.03.768	Wiring harness, heating elements VCC 211 3NAC	400V replaced by 40.03.768P
1	ea	$\checkmark$	40.03.768P	Wiring harness, heating elements VCC 211 3NAC	400V as of 10/2011 159,46

QTY	Unit	t	Part no.	Description non-binding recommended for	retail gross price UK Market GBP
1	еа	$\checkmark$	40.03.772	Transformer f. cooling fan SCC_WE,CM_P 201/202 Pri 200-250V Sec 12V DC	replaced by 40.03.772P
1	еа	$\checkmark$	40.03.772P	Transformer f. cooling fan SCC_WE,CM_P 201/202 Pri 200-250V Sec 12V DC as of 09/2011	101,53
1	ea		40.03.773	Actuation for pan valve VCC 211-311	replaced by 87.00.591
1	еа		40.03.774	Heating assembly SCC line 102/202 230V 27kW Y	replaced by 87.00.466
1	ea	$\checkmark$	40.03.778	Protection panel I/O-pcb SCC line 201/202 as of 10/2008	17,68
1	ea		40.03.780	Fixing clip core temp. cable SCC_WE, CM_P 61-202 as of 09/2011	1,49
1	еа		40.03.782	Screen interior cabinet sensor SCC_WE, CM_P 61-202	replaced by 40.03.782P
1	ea		40.03.782P	Screen interior cabinet sensor SCC_WE, CM_P 61-202, LM1; A as of 09/2011	2,47
1	еа		40.03.785	Lifting cylinder for left pan VCC 112 24V	replaced by 40.03.785P
1	ea	$\checkmark$	40.03.785P	Lifting cylinder for left pan VCC 112 24V as of 10/2011	1090,83
1	еа		40.03.786	Lifting cylinder for right pan VCC 112 24V	replaced by 40.03.786P
1	ea	$\checkmark$	40.03.786P	Lifting cylinder for right pan VCC 112 24V as of 10/2011	1090,83
1	ea	$\checkmark$	40.03.787	Lifting cylinder for lid left VCC 112 24V as of 10/2011	1160,00
1	ea	$\checkmark$	40.03.788	Lifting cylinder for lid right VCC 112 24V as of 10/2011	974,84
1	еа	$\checkmark$	40.03.789	Pressure sensor left VCC 112P-211P311P	replaced by 40.03.789P
1	ea	$\checkmark$	40.03.789P	Pressure sensor left VCC 112P-211P311P as of 10/2011	253,63
1	ea	$\checkmark$	40.03.790	Pressure sensor right VCC 112P as of 10/2011	232,66
1	еа		40.03.792	Actuation for pan valve left VCC 112	replaced by 87.00.591
1	еа		40.03.794	Actuation for pan valve right VCC 112	replaced by 87.00.608
1	еа		40.03.795	Pressure sensor VCC 211-311+	replaced by 40.03.789
1	еа		40.03.796	Lifting cylinder for lid VCC 211/311 24V	replaced by 40.04.931
1	ea		40.03.796P	Lifting cylinder for lid VCC 211/311 24V	replaced by 40.04.931
1	ea		40.03.797	Lifting cylinder for pan VCC 211-311 24V DC	replaced by 40.07.748P VCC Index A, B, G or 40.07.749P VCCM Index H
1	ea	$\checkmark$	40.03.799	Cable control harness CM_P 61/E 3NAC400-415V50-60Hz	replaced by 40.03.799P
1	еа	√	40.03.799P	Cable control harness CM_P 61/E 3NAC400-415V50-60Hz as of 09/2011	108,50
1	еа		40.03.800	Cable control harness CM_P 101/E 3NAC400-415V50-60Hz as of 09/2011	122,47
1	ea	√	40.03.801	Cable control harness CM_P 62/E 3NAC400-415V50-60Hz as of 09/2011	115,02
1	еа	$\checkmark$	40.03.802	Cable control harness CM_P 102/E 3NAC400-415V50-60Hz as of 09/2011	173,37
1	еа		40.03.803	Cable control harness CM_P 201/E 3NAC400-415V50-60Hz as of 09/2011	335,66
1	еа	$\checkmark$	40.03.804	Cable control harness CM_P 202/E 3NAC400-415V50-60Hz	replaced by 40.03.804P

QTY	Unit		Part no.	Description non-binding recommended re for UI	tail gross price < Market GBP
1	еа	√	40.03.804P	Cable control harness CM_P 202/E 3NAC400-415V50-60Hz as of 09/2011	375,55
1	еа		40.03.805	Cable control harness CM_P 61/E 3AC 400-480V 50-60Hz as of 09/2011	144,15
1	еа		40.03.810	Cable control harness CM_P 202/E 3AC 400-480V 50-60Hz as of 09/2011	195,74
1	ea	√	40.03.811	Cable control harness CM_P 61/E JA/US 3AC 200-240V 50-60Hz as of 09/2011	116,64
1	еа	√	40.03.812	Cable control harness CM_P 101/E JA/US 3AC 200-240V 50-60Hz as of 09/2011	147,07
1	ea		40.03.817	Cable control harness CM_P 61-102/G 1NAC100/230V50-60Hz as of 09/2011	269,76
1	еа	√	40.03.818	Cable control harness CM_P 201/202/G 1NAC100/230V50-60Hz as of 09/2011	371,83
1	еа		40.03.921	Heating assembly CM_P 61 230V 10,3kW Y	replaced by 87.01.075
1	еа		40.03.922	Heating assembly CM_P 101 230V 18kW Y	replaced by 87.01.076
1	еа		40.03.925	Heating assembly CM_P 201 230V 18kW Y	replaced by 87.01.077
1	ea		40.03.926	Heating assembly CM_P 202 230V 33kW Y	replaced by 87.01.078
1	ea	√	40.03.928	Loudspeaker cpl. SCC / VCC	replaced by 40.03.928P
1	ea	$\checkmark$	40.03.928P	Loudspeaker cpl. SCC / VCC as of 09/2011	21,30
1	еа		40.03.929	Upper part of the loudspeaker housing SCC_WE	replaced by 40.03.928P
1	еа	$\checkmark$	40.03.931	Heat sink small 2 SSR SCC_WE,CM_P/E	replaced by 40.03.931P
1	ea	$\checkmark$	40.03.931P	Heat sink small 2 SSR SCC_WE, CM_P/E; LM1;D-F(E) as of 09/2011	14,35
1	ea	$\checkmark$	40.03.932	Heat sink big 2 SSR	replaced by 40.03.932P
1	ea	$\checkmark$	40.03.932P	Heat sink big 2 SSR LM1 LM2; C(E) as of 09/2011	28,93
1	ea		40.03.939	Heating assembly SCC_WE, CM_P 61 277V 10,3kW Y	replaced by 87.01.035
1	ea		40.03.940	Heating assembly SCC_WE, CM_P 101 277V 18kW Y	replaced by 87.01.047
1	ea		40.03.943	Heating assembly SCC_WE, CM_P 201 277V 18kW Y	replaced by 87.01.066
1	ea		40.03.944	Heating assembly SCC_WE, CM_P 202 277V 33kW Y	replaced by 87.01.072
1	ea	√	40.03.948	Cooling fan with NTC SCC_WE,CM_P 201/202 12V DC	replaced by 40.03.948P
1	ea	√	40.03.948P	Cooling fan with NTC SCC_WE,CM_P 201/202 12V DC as of 09/2011	89,83
1	еа		40.03.949	Fan motor with motor shaft gasket *Wet-protect* SCC line 61-202 100-240V 450W	replaced by 40.00.274P
1	еа	$\checkmark$	40.03.949P	Fan motor with motor shaft gasket *Wet-protect* SCC line 61-202 100-240V 450W	replaced by 40.00.274P
1	ea		40.03.952	Terminal block grey WKN 6/U as of 09/2011	2,78
1	ea		40.03.953	Earth terminal WKN 6SL/U as of 09/2011	10,18
1	ea		40.03.955	Terminal block grey WKN 10/U as of 09/2011	3,13
1	ea		40.03.956	Earth terminal WKN 10SL/U as of 09/2011	8,67
1	еа		40.03.964	Heating assembly SCC_WE, CM_P 61 240V 10,3kW Y	replaced by 87.01.033

QTY	Unit		Part no.	Description non-binding recommended re for U	tail gross price K Market GBP
1	ea		40.03.966	Heating assembly SCC_WE, CM_P 61 230V 10,3kW	replaced by 87.01.038
1	ea		40.03.968	Heating assembly SCC_WE, CM_P 61 208V 10,3kW	replaced by 87.01.039
1	ea	$\checkmark$	40.03.978	Cable contactor-SSR SCC_WE, CM_P 202/E	replaced by 40.03.978P
1	ea	$\checkmark$	40.03.978P	Cable contactor-SSR SCC_WE, CM_P 202/E as of 09/2011	198,44
1	ea	$\checkmark$	40.03.981	Change-over switch with cable USA SCC_WE, CM_P, 61-102/E	replaced by 40.03.981P
1	ea	$\checkmark$	40.03.981P	Change-over switch with cable USA SCC_WE, CM_P, 61-102/E as of 09/2011	15,59
1	ea	$\checkmark$	40.03.984	Transformer f. cooling fan Pri 200-250V Sec 24V DC	replaced by 40.03.984P
1	ea	$\checkmark$	40.03.984P	Transformer f. cooling fan Pri 200-250V Sec 24V DC as of 09/2011	259,33
1	ea	$\checkmark$	40.03.985	Cooling fan SCC_WE,CM_P, 201/202 24V DC	replaced by 40.03.985P
1	ea	$\checkmark$	40.03.985P	Cooling fan SCC_WE,CM_P, 201/202 24V DC as of 09/2011	127,84
1	ea		40.03.987	Cable loudspeaker SCC_WE, CM_P 201/202 as of 09/2011	10,99
1	еа		40.03.989	Loudspeaker K 64 WPT SCC_WE 201/202	replaced by 40.03.928P
2	ea		40.03.991	Cable K1 input VCC 112 as of 10/2011	10,78
1	ea	$\checkmark$	40.03.993	Blind flange for heating element SCC-line 61-101/201 as of 04/2004	52,47
1	ea		40.03.994	Halogen bulb 300°C SCC-line 12V 14.3W 300°C	replaced by 40.03.994P
1	ea		40.03.994P	Halogen bulb 300°C SCC-line 12V 14.3W 300°C as of 04/2004	4,73
1	ea		40.03.995	Bus cable 0.85m SCC_WE, CM_P	replaced by 40.03.998P
1	ea		40.03.996	Bus cable 1.15m SCC_WE, CM_P	replaced by 40.03.998P
1	ea		40.03.997	Bus cable 0.97m SCC_WE, CM_P	replaced by 40.03.998P
1	ea	$\checkmark$	40.03.998	Bus cable 1.15m SCC_WE, CM_P	replaced by 40.03.998P
1	ea	$\checkmark$	40.03.998P	Bus cable 1.15m SCC_WE, CM_P as of 09/2011	39,38
1	ea	$\checkmark$	40.03.999	Bus cable 1.5m SCC_WE, CM_P	replaced by 40.03.999P
1	ea	$\checkmark$	40.03.999P	Bus cable 1.5m SCC_WE, CM_P as of 09/2011	23,64
1	ea	$\checkmark$	40.04.002	Cable switch 0/I - MMI VCC_ME 112-311 as of 10/2011	15,85
1	ea		40.04.004	Cable data transfer 0.2m	replaced by 40.04.004P
1	ea		40.04.004P	Cable data transfer 0.2m as of 09/2011	11,74
1	ea	$\checkmark$	40.04.008	Contactor B&J K3-176A00 230 as of 09/2011	652,49
1	ea		40.04.009	Power supply 60W	202,09
1	ea		40.04.034	Loudspeaker K 64 WPT SCC_WE 62-102	replaced by 40.03.928P
1	ea	$\checkmark$	40.04.036	Power transformer *Canada* SCC_WE, CM_P 400VA as of 09/2011 up to 02/2013	238,14
1	ea		40.04.037	Core temperature probe CM_P 61	replaced by 40.04.040P
1	ea		40.04.038	Core temperature probe CM_P 62	replaced by 40.04.040P
1	ea		40.04.039	Core temperature probe CM_P 101	replaced by 40.04.040P

QTY	Unit		Part no.	Description non-binding recommended reference for U	etail gross price IK Market GBP
1	ea		40.04.040	Core temperature probe CM_P 102	replaced by 40.04.040P
1	ea	$\checkmark$	40.04.040P	Core temperature probe CM_P 61-102 as of 09/2011	71,53
1	ea		40.04.041	Core temperature probe CM_P 201/202 *straight*	replaced by 40.04.041P
1	ea	$\checkmark$	40.04.041P	Core temperature probe CM_P 201/202 *straight* as of 09/2011	67,21
1	ea		40.04.046	Interface cable USB 1.0m SCC_WE, CM_P, VCCM	replaced by 40.04.046P
1	ea		40.04.046P	Interface cable USB 1.0m SCC_WE, CM_P, VCCM as of 04/2004	7,16
1	ea		40.04.047	Interface cable USB 1.6m SCC_WE, CM_P as of 09/2011	11,64
1	ea		40.04.048	Buzzer CM_P 61-202 12V	replaced by 40.04.048P
1	ea	√	40.04.048P	Buzzer CM_P 61-202 12V as of 09/2011	16,05
1	еа	$\checkmark$	40.04.064	Bus cable 0.5m RJ45	replaced by 40.04.064P
1	ea	√	40.04.064P	Bus cable 0.5m RJ45	29,72
1	еа		40.04.065	Mounting for socket connection RJ45 61-102	replaced by 40.04.065P
1	ea		40.04.065P	Mounting for socket connection RJ45 61-102 as of 09/2011	7,95
1	ea		40.04.085	Thermocouple interior cabinet B1 CM_P 61-102G	replaced by 40.03.528P
1	ea		40.04.089	Bus cable *Ferrite ring* 1.15m SCC_WE, CM_P	replaced by 40.04.089P
1	ea	$\checkmark$	40.04.089P	Bus cable *Ferrite ring* 1.15m SCC_WE, CM_P as of 09/2011	19,36
1	ea		40.04.090	Cover f. USB interface Demo control panel SCC_WE as of 09/2011	8,12
1	ea		40.04.091	Cable data transfer 0.65m	replaced by 40.03.998P
1	ea		40.04.095	Bus cable 0.3m RJ45	replaced by 40.04.095P
1	ea		40.04.095P	Bus cable 0.3m RJ45	11,73
1	ea		40.04.096	Thermocouple interior cabinet B1 SCC_WE 61-101	replaced by 40.03.528P
1	ea		40.04.097	Core temperature probe SCC_WE 61	replaced by 40.00.606P
1	ea		40.04.098	Core temperature probe SCC_WE 62	replaced by 40.00.606P
1	ea		40.04.104	Core temperature probe SCC 101 *straight* *Nandos*	replaced by 40.04.104P
1	ea	√	40.04.104P	Core temperature probe SCC, SCC_WE 61/ 101 *straight* *Nandos* as of 07/2008	96,61
1	ea		40.04.105	Thermocouple steam generator *B5* SCC_WE, CM_P 61E	replaced by 40.04.107P
1	ea		40.04.106	Thermocouple steam generator *B5* SCC_WE, CM_P 61E	replaced by 40.04.107P
1	ea	$\checkmark$	40.04.107	Thermocouple steam generator *B5* SCC_WE, CM_P 61E	replaced by 40.04.107P
1	ea	√	40.04.107P	Thermocouple steam generator *B5* SCC_WE, CM_P 61-202E as of 09/2011	18,72
1	ea	√	40.04.108	Thermocouple steam generator *B5* SCC_WE, CM_P 61/62G	replaced by 40.04.108P
1	ea	√	40.04.108P	Thermocouple steam generator *B5* SCC_WE, CM_P 61/62G as of 09/2011	15,87
1	еа		40.04.109	Thermocouple steam generator *B5* SCC_WE, CM_P 101/102G	replaced by 40.04.110P

QTY	Unit		Part no.	Description non-binding recommended re for U	tail gross price K Market GBP
1	ea	$\checkmark$	40.04.110	Thermocouple steam generator *B5* SCC_WE, CM_P 202G	replaced by 40.04.110P
1	еа	$\checkmark$	40.04.110P	Thermocouple steam generator *B5* SCC_WE, CM_P 202G as of 09/2011	17,65
1	ea	√	40.04.111	Thermocouple steam generator *B5* SCC_WE, CM_P 201G as of 09/2011	17,38
1	еа		40.04.113	Cable loudspeaker SCC_WE line, 61	replaced by 40.03.987
1	ea		40.04.114	Wiring interior light SCC_WE, CM_P 61-102 as of 09/2011	11,46
1	ea		40.04.115	Cooling fan SCC_WE,CM_P, XS 61/E 24V DC	replaced by 40.04.115P
1	ea	$\checkmark$	40.04.115P	Cooling fan SCC_WE,CM_P, XS 61/E 24V DC as of 09/2011	67,65
1	ea	$\checkmark$	40.04.116	Cable harness isolating transformer SCC_WE, CM_P 202/G *US* as of 09/2011	32,37
1	ea		40.04.118	Terminal block blue WKN10/U as of 09/2011	3,38
1	ea		40.04.121	Terminal block blue WK4/UBL	replaced by 40.04.121P
1	ea		40.04.121P	Terminal block blue WK4/UBL	3,09
1	ea	$\checkmark$	40.04.122	Cover for Fuse *UL* as of 09/2011	14,38
1	еа		40.04.143	Cable set energy optimysation SCC CMP 61-102/E LM2; A	replaced by 40.04.143P
1	ea		40.04.143P	Cable set energy optimysation SCC CMP 61-102/E LM2; A as of 09/2011	8,34
1	ea		40.04.144	Energy_opt cable with connector SCC_WE, CM_P 201/202/E, VCC112T	replaced by 40.04.144S
1	ea		40.04.144S	Energy_opt cable with connector SCC_WE, CM_P 201/202/E, VCC112T as of 09/2011	9,44
1	ea		40.04.145	Loudspeaker K 64 WPT SCC_WE 61	replaced by 40.03.928P
1	ea	$\checkmark$	40.04.146	Bus cable 4.30m UltraVent as of 02/2014	93,67
1	ea	√	40.04.147	Interface cable USB 0.9m CombiDuo	replaced by 40.04.147P
1	ea	$\checkmark$	40.04.147P	Interface cable USB 0.9m CombiDuo as of 09/2011	15,91
1	ea	√	40.04.148	Bus cable 3.63m UltraVent	replaced by 40.04.148P
1	ea	$\checkmark$	40.04.148P	Bus cable 3.63m UltraVent as of 09/2011	55,13
1	ea	√	40.04.151	Capacitor 3,5μF UltraVent®	replaced by 40.04.151P
1	ea	$\checkmark$		Capacitor 3,5µF UltraVent®	39,61
1	ea	√	40.04.152	Capacitor 10μF UltraVent	replaced by 40.04.152P
1	ea	$\checkmark$	40.04.152P	Capacitor 10μF UltraVent as of 09/2011	72,99
1	ea	√	40.04.157	Connection box B13 SCC line 61 as of 09/2011	16,21
1	ea	$\checkmark$	40.04.158	Safety temperature limiter 103°C B13, 61-202G, LM1 LM2; B-G(G)	replaced by 40.04.158P
1	ea	√	40.04.158P	Safety temperature limiter 103°C B13, 61-202G, LM1 LM2; B-G(G) as of 09/2011	52,14
1	ea	$\checkmark$	40.04.165	LED yellow 24V AC/DC UltraVent Plus	41,92
1	ea	$\checkmark$	40.04.166	LED red UltraVent Plus	41,92
1	ea	√	40.04.178	Power supply cable 3xAWG14 SCC_WE, CM_P 62/102/202/G *UL* as of 09/2011	73,69
1	ea		40.04.180	Energy_opt-Terminal 4poles SCC_WE, CM_P	replaced by 40.04.180P
1	ea		40.04.180P	Energy_opt-Terminal 4poles as of 09/2011	3,55

QTY	Unit		Part no.	Description	non-binding recommended re for UI	tail gross price K Market GBP
1	еа		40.04.181	Cable harness isolating trans	former SCC_WE, CM_P 61-101/G *US*	replaced by 40.04.181P
1	ea		40.04.181P	Cable harness isolating trans as of 09/2011	former SCC_WE, CM_P 61-101/G *US*	10,52
1	ea		40.04.182	Cable harness isolating trans as of 09/2011	former SCC_WE, CM_P 62/102/G *US*	24,70
1	ea	√	40.04.184	Cable harness isolating trans as of 09/2011 up to 02/20	former SCC_WE, CM_P 62/102/G *CA* 13	26,49
1	ea	$\checkmark$	40.04.185	Cable draft diverter B13 SCC	_WE, CM_P / G as of 09/2011	31,63
1	ea	√	40.04.211	Heat sink 3 SSR SCC_WE, Cl	M_P E	replaced by 40.04.211P
1	ea	$\checkmark$	40.04.211P	Heat sink 3 SSR SCC_WE, C/	M_P 62/102E; LM1; G(E) as of 09/2011	38,30
10	ea		40.04.217	Cutting clamp 0.5-0.75mm <sup>2</sup>	red	57,50
1	ea	$\checkmark$	40.04.229	Capacitor 14µF UltraVent®		replaced by 40.04.229P
1	ea	$\checkmark$	40.04.229P	Capacitor 14µF UltraVent®	as of 09/2011	134,45
1	ea	$\checkmark$	40.04.230	Capacitor 40µF UltraVent®	as of 09/2011	130,83
1	ea	√	40.04.231	Pulse relay Ultravent *US*		replaced by 40.04.231P
1	ea	$\checkmark$	40.04.231P	Pulse relay Ultravent *US* as	s of 09/2011	115,79
1	ea	√	40.04.266	Control harness VCC 112 3A	C 220-240V	replaced by 40.04.266P
1	ea	$\checkmark$	40.04.266P	Control harness VCC 112 3A	C 220-240V as of 10/2011	381,42
1	ea		40.04.278	Socket 2P+T 16A DK 230VA	AC 16A	replaced by 40.04.278P
1	ea	$\checkmark$	40.04.278P	Socket 2P+T 16A DK 230VA	AC 16A	33,81
1	ea		40.04.281	Energy_opt cable with conne 10/2011	ector VCCM line (Option Energy_opt) as of	11,00
1	еа	√	40.04.292	Wiring harness, heating elem 10/2011	nents VCC 211 3AC 220-440V as of	647,27
1	ea	√	40.04.293	Wiring harness, heating elem	nents VCC 311 3AC 220-440V as of	742,87
1	ea		40.04.296	Jumper Core probe		replaced by 40.04.296P
1	ea		40.04.296P	Jumper Core probe as of 09	)/2011	11,84
1	ea	√	40.04.302	Relay Ultravent *US* 110V as	s of 09/2011	85,43
1	ea	$\checkmark$	40.04.303	Relay 24V 2U UltraVent US 2	24V as of 09/2011	100,92
1	ea	√	40.04.304	Relay 24V 1U UltraVent Plus	24V as of 09/2011	39,09
1	ea	$\checkmark$	40.04.305	Contactor 24V UltraVent US	24V DC as of 09/2011	67,20
1	ea	$\checkmark$	40.04.306	Contactor 24V UltraVent US	24V DC as of 09/2011	57,13
1	ea	√	40.04.307P	Contactor B&J K3-10NA00- of 09/2011	40EUR 110R T UltraVent JA/US 110V as	53,65
1	еа	√	40.04.319	Power supply transformer fo	r jack engine 24VDC 1,6AT	replaced by 40.04.319P
1	ea	$\checkmark$	40.04.319P	Power supply transformer fo	r jack engine 24VDC 1,6AT	212,70
1	ea	$\checkmark$	40.04.320P	Cable for Rotating Mirror Be	acon SCC_WE 201/202 as of 09/2011	17,62
1	ea		40.04.324	Fuse 6,3x32mm 250V 0,5A	Т	replaced by 40.04.324P
10	ea		40.04.324P	Fuse 6,3x32mm 250V 0,5A	Т	8,01
1	ea		40.04.331	Adaptor cable f. Ball valve dra	ain SCC, SCC_WE 61-202	replaced by 40.04.393P
1	ea		40.04.332	Main bundle VCC 211-311 3	AC 220V 50/60Hz	replaced by 40.05.020

QTY	Unit		Part no.	Description	non-binding recommended r for U	etail gross price JK Market GBP
1	еа	$\checkmark$	40.04.341	Socket 2P+T 15A (Australia	) 230VAC 15A	replaced by 40.04.341P
1	ea	$\checkmark$	40.04.341P	Socket 2P+T 15A (Australia	) 230VAC 15A	39,51
1	еа		40.04.343	Door switch 1.05m SCC_W	/E, CM_P 61-102 lh	replaced by 40.00.454P
1	ea		40.04.349	Actuation for pan valve VCC	211-311	replaced by 40.04.349S
1	еа		40.04.349P	Actuation for pan valve VCC	211-311	replaced by 40.04.349S
1	ea	$\checkmark$	40.04.349S	Actuation for pan valve VCC	211-311 as of 09/2013	152,25
10	еа		40.04.350	Fuse 6.35x32mm 15A		replaced by 40.04.350P
10	ea		40.04.350P	Fuse 6.35x32mm 15A		6,64
1	еа	$\checkmark$	40.04.356	Main switch Ultravent Ultra	vent SCC_WE Line US 09/11	replaced by 40.04.356P
1	ea	$\checkmark$	40.04.356P	Main switch Ultravent Ultra	vent SCC_WE Line US 09/11	118,76
1	ea		40.04.362	Wiring interior light SCC_V	VE, CM_P 61-102	replaced by 40.04.114
1	ea		40.04.363	Wiring interior light SCC_V	VE, CM_P 201/202	replaced by 40.03.532
1	еа		40.04.366	Adapter cable for CDS sense	or SCC / VCC	replaced by 40.04.366P
1	ea		40.04.366P	Adapter cable for CDS sense	or SCC / VCC	18,41
1	ea		40.04.368	Cable level electrode SCC, C	CM, SCC_WE, CM_P	replaced by 40.04.368P
1	ea		40.04.368P	Cable level electrode SCC, C	CM, SCC_WE, CM_P as of 09/2011	9,10
1	ea		40.04.369	Support of socket Thermoje	et	replaced by 87.00.568 (FR), 87.00.569 (DE)
1	еа		40.04.370	Safety temperature limiter h	neating element	replaced by 40.04.370P
1	ea		40.04.370P	Safety temperature limiter h	neating element	7,03
1	ea		40.04.372	Heating element 1400W 20	00V Kerdi F VCC 111-211 200V 1400W	replaced by 87.00.588
1	ea		40.04.373	Screen core temperature se 08/2012	nsor SCC_WE, CM_P 61-201 E as of	5,39
1	ea	$\checkmark$	40.04.377	Bus cable RJ45 / YY-Molex	1.8m	replaced by 40.04.377P
1	ea	$\checkmark$	40.04.377P	Bus cable RJ45 / YY-Molex	1.8m	24,21
3	ea	$\checkmark$	40.04.386	Cable K1 input VCC 211 3A	C 200-240V as of 10/2011	200,12
1	еа	$\checkmark$	40.04.387	Cable for lid locking cylinde	r W36 VCC 211-311+	replaced by 40.04.387P
1	ea	$\checkmark$	40.04.387P	Cable for lid locking cylinde	r W36 VCC 211-311+ as of 05/2013	41,73
1	еа		40.04.389	Cooling fan VCCM 112T		replaced by 87.00.631
1	ea		40.04.393	Adaptor cable f. Ball valve 2	850mm+resistor SCC, SCC_WE 61-202	replaced by 40.04.393P
1	еа		40.04.393P	Adaptor cable f. Ball valve 2 of 04/2004	850mm+resistor SCC, SCC_WE 61-202 as	14,87
1	ea	√	40.04.403	Core temperature probe 3x of 05/2014	2 w. angle plug SCC_WE, CM_P 61-102 as	456,65
1	еа	$\checkmark$	40.04.405	Blind plug f. Sousvide Ø15		replaced by 40.04.405P
1	ea	$\checkmark$	40.04.405P	Blind plug f. Sousvide Ø15	as of 09/2011	211,92

QTY	TY Unit Part no. Description non-binding recommended ref for Ul				
1	еа	$\checkmark$	40.04.407	Connecting cable w. socket CT *Sousvide* SCC_5S, CM 09/2011	_P as of 202,57
1	ea	$\checkmark$	40.04.416	Core temperature probe 3x2 w. angle plug SCC_WE, Ca as of 05/2014	M_P 201/202 463,36
1	ea	$\checkmark$	40.04.422	Micro switch lid locking cylinder position VCCM 211/3	11+ replaced by 40.04.422P
1	ea	√	40.04.422P	Micro switch lid locking cylinder position VCCM 211/3 05/2013	23,30 23,30
1	ea		40.04.423	Safety temperature limiter heating element harness VC 05/2013	CM 112 as of 12,90
1	ea	√	40.04.424	Safety temperature limiter heating element harness VC0 05/2013	CM 211 as of 29,27
1	ea	$\checkmark$	40.04.426	Transformer for power supply VarioSmoker 200-240V 04/2013	50/60Hz as of 85,54
1	еа	√	40.04.435	Cable X130 jack lid lock W35 VCC 211-311	replaced by 40.04.435P
1	ea	$\checkmark$	40.04.435P	Cable X130 jack lid lock W35 VCC 211-311 as of 05/	2013 29,43
1	ea		40.04.439P	Cable K1 input VCCM 112T	18,90
1	еа	$\checkmark$	40.04.440	Control harness K1 contactor exit VCCM 112T 3NAC 4	00V replaced by 40.04.440P
1	ea	$\checkmark$	40.04.440P	Control harness K1 contactor exit VCCM 112T 3NAC 4	00V 107,03
1	ea	$\checkmark$	40.04.449	Thermocouple harness VCCM 112T as of 10/2013	112,91
1	еа		40.04.452	Micro switch pan valve position VCCM 112T	replaced by 87.00.700
1	ea		40.04.454	Transformer VCC 111-311 0-200-208-240V / 17DC	replaced by 87.00.603
1	ea	$\checkmark$	40.04.458	Main switch for VarioSmoker	replaced by 40.04.458P
1	ea	$\checkmark$	40.04.458P	Main switch for VarioSmoker as of 04/2013	26,43
1	еа		40.04.461	Solenoid valve 3/8"" NO 112P C4 VCCM 112+ 200V A	AC replaced by 87.00.684
1	еа		40.04.467	Door switch SCC, CM 61-102 left hinged	replaced by 40.05.371P
1	ea		40.04.468	Heating element Kerdi F VCC 111-311 230V 1400W	replaced by 87.00.586
1	еа	√	40.04.477	Safety temperature limiter heating element harness VC 05/2013	CM 311 as of 30,70
1	ea	$\checkmark$	40.04.479P	Fuse holder 1x1.6A as of 04/2013	4,49
1	ea		40.04.481	Heating element 1400W 445V Kerdi F VCC 112-311 1 Kerdi F	400W 445V replaced by 87.00.587
1	ea	$\checkmark$	40.04.493	Interface cable USB 0.5m VCCM 112	12,99
1	ea		40.04.495	Cable connection M25 ø5mm *divisible*	replaced by 40.04.495P
1	ea	$\checkmark$	40.04.495P	Cable connection M25 ø5mm *divisible*	40,36
1	ea		40.04.499	Adapter cable for Cleaning pump	replaced by 40.04.499P
1	ea		40.04.499P	Adapter cable for Cleaning pump	8,16
1	ea		40.04.501	Safety temperature limiter 130°	replaced by 40.04.501P
1	ea		40.04.501P	Safety temperature limiter 130°	9,34
1	ea	$\checkmark$	40.04.503	Bundle for actuation for pan valve X25	63,78
1	ea	√	40.04.504	Bundle foractuation for pan valve left X11 VCCM 112-3	311 replaced by 40.04.504P
1	ea	$\checkmark$	40.04.504P	Bundle foractuation for pan valve left X11 VCCM 112-3	311 38,66

QTY	Unit		Part no.	Description	non-binding recommended for	retail gross price UK Market GBP
1	ea	$\checkmark$	40.04.505	Bundle for actuation for pan	valve right X6/X17 VCC 112	replaced by 40.04.505P
1	ea	$\checkmark$	40.04.505P	Bundle for actuation for pan 02/2008 up to 10/2011	valve right X6/X17 VCC 112 as of	45,48
1	ea	$\checkmark$	40.04.506	Core temperature probe w. a 09/2011	ingle plug SCC_WE, CM_P 61-102 as of	270,81
1	ea	$\checkmark$	40.04.507	Core temperature probe w. a 09/2011	ingle plug SCC_5S, CM_P 201/202 as of	276,28
1	ea	$\checkmark$	40.04.508	Core temperature probe *So 09/2011	usvide* SCC_ME, CM_P 61-102 as of	243,70
1	ea	$\checkmark$	40.04.509	Core temperature probe *So 09/2011	usvide* SCC_WE, CM_P 201/202 as of	257,16
1	ea	$\checkmark$	40.04.510	Bundle for actuation for pan	valve X25 VCCM 112	Price on request
1	еа		40.04.511	Bundle for actuation for pan	valve VCCM 211-311	replaced by 40.04.511P
1	ea		40.04.511P	Bundle for actuation for pan	valve VCCM 211-311	7,66
1	еа		40.04.512	Safety temperature limiter 20	05°C VCCM 112-112T	replaced by 40.04.512P
1	ea		40.04.512P	Safety temperature limiter 20	05°C	8,78
1	ea	$\checkmark$	40.04.513	Control harness VCCM 112 3	3NAC 400V as of 11/2013 up to 01/2015	299,94
1	еа		40.04.516	Control harness VCCM 211-	311 3NAC 400V	replaced by 40.05.020
1	ea	$\checkmark$	40.04.518	Spiral cable FR/DE Oil troley	/ as of 05/2012	155,82
1	ea	$\checkmark$	40.04.519	Spiral cable UK Oil troley		replaced by 40.04.519P
1	ea	$\checkmark$	40.04.519P	Spiral cable UK Oil troley as	of 05/2012	160,21
1	еа	$\checkmark$	40.04.520P	Spiral cable CH Oil troley as	of 05/2012	162,45
1	ea	$\checkmark$	40.04.522P	Spiral cable AUS Oil troley a	s of 05/2012	169,84
1	ea		40.04.530P	Cable connection M25x1.5		1,65
1	еа	$\checkmark$	40.04.538	Park system for meat probe	3x2 SCC_WE, CM_P as of 05/2014	106,70
1	еа	$\checkmark$	40.04.551	Micro switch bundle lifting c 112T	ylinder left S23/S24 X128/129 VCCM	139,18
1	ea	$\checkmark$	40.04.552	Micro switch bundle lifting c 112T	ylinder right S29/S30 X131/132 VCCM	156,61
1	ea	$\checkmark$	40.04.553	Micro switch bundle lid up S	10/S12 X29 VCCM 112T	92,09
1	ea	$\checkmark$	40.04.554	Micro switch pan left down S	S25 X30 VCCM 112T	80,33
1	ea	$\checkmark$	40.04.555	Micro switch pan right down	S26 X27 VCCM 112T	80,11
1	ea	$\checkmark$	40.04.557	Assembly kit, Meat probe set 05/2014	nsor *Sousvide* SCC_5S 201/202 as of	935,55
1	ea		40.04.597	Cable A2 / X19 > Y1, Y2, Y3 as of 09/2011	+ X75 > Y4, M12, M5 SCC_WE 61-102	23,48
1	еа		40.04.598	Cable Pressure sensor A2 / / 09/2011	44, X1 > P1 SCC_WE, CM_P 61-202 as of	7,08
1	еа		40.04.599	Cable A2 / A4, X14 > T1 SC	C_WE, CM_P 61-102	replaced by 40.06.662P
1	еа		40.04.600	Cable humidity control A2 / of 09/2011	A4, X11 > Y5 SCC_WE, CM_P 61-202 as	5,44
1	еа		40.04.601	Cable A5 > XM8 + XM9 + Y1	2 SCC_WE, CM_P 61-202G	replaced by 40.04.601P
1	еа		40.04.601P	Cable A5 > XM8 + XM9 + Y1 09/2011	2 SCC_WE, CM_P 61-202G as of	16,05
1	еа		40.04.602		WE, CM_P 201/202G as of 09/2011	19,41
1	еа		40.04.603	Repair kit for connector A2.	X21 SCC / VCC as of 09/2011	5,51

QTY	Unit		Part no.	Description	non-binding recommended re for U	tail gross price K Market GBP
1	еа		40.04.604	Repair kit for connector A 09/2011	A1, X21 SCC 61-202 as of 04/2004 up to	5,03
1	еа		40.04.605	Repair kit for connector T of 09/2011	F4, SXT4 > M5 SCC_WE / CM_P 201/202 as	5,75
1	еа		40.04.637	Terminal block grey WKF	N 4/35	2,97
1	ea		40.04.639	Terminal block grey WKF	N 6/35	3,37
1	ea		40.04.640P	Earth terminal WKFN 6 S	SL/35	6,78
1	ea		40.04.641	Terminal block grey WKF	N 10/35	3,19
1	еа	$\checkmark$	40.04.642	Terminal block grey WKF	N 10 D1/2/35	replaced by 40.04.642P
1	еа		40.04.642P	Terminal block grey WKF	N 10 D1/2/35	7,86
1	ea	$\checkmark$	40.04.643P	Double leven earth termi	nal 10mm² yellow/green	16,82
1	еа		40.04.644	Terminal block grey WKF	N 16/35	4,05
1	ea		40.04.645	Terminal block grey WKF	N 16 D1/2/35	7,09
1	ea		40.04.647P	Terminal block grey WKF	N 35/35	5,26
1	еа		40.04.650	Control harness VCCM 1	12 3NAC 400V	replaced by 40.04.650P
1	еа		40.04.650P	Control harness VCCM 1	12 3NAC 400V as of 01/2015	358,41
1	еа	$\checkmark$	40.04.656	Micro switch NC, NO wit	:h strip	replaced by 40.04.656P
1	ea	$\checkmark$	40.04.656P	Micro switch NC, NO wit	:h strip	31,32
1	ea		40.04.657	Cable MMI - TFT VCCM	112T, 112-311 as of 10/2011	9,51
1	еа		40.04.668	Insulating screw joint 2p	ol.	replaced by 40.04.668P
1	ea		40.04.668P	Insulating screw joint 2p	ol.	0,84
1	еа		40.04.689	Fan motor w/o electric n	notor control SCC XS 623	replaced by 87.01.374
1	еа		40.04.707P	Thermocouple interior ca	ibinet B1 LM1 LM2; B(E)	replaced by 40.06.805P
1	еа		40.04.722	Power supply cable for fa 61-102	n motor, table model SCC_WE / CM_P	replaced by 87.01.284
1	еа		40.04.723	Power supply cable for fa 201/202	n motor, floor model SCC_WE / CM_P	replaced by 87.01.285
1	еа		40.04.750	Pressure switch 20 mbar	VCC 112P-211P-311P	replaced by 87.00.642
1	ea	$\checkmark$	40.04.765	Control harness VCCM 1	12T 3NAC 400V as of 05/2015	320,50
1	еа	$\checkmark$	40.04.767	Cable: Connect external p 09/2011	bower supply SCC_WE, CM_P, 61-102 as of	120,85
1	еа		40.04.771	Air inlet filter SCC XS 623	3	replaced by 40.04.771P
1	ea		40.04.771P	Air inlet filter SCC 623, L	M1; A as of 09/2016	8,41
1	еа	$\checkmark$	40.04.784	LED optics SCC XS 623		replaced by 87.01.768S
10	еа		40.04.790	Fuse FSK 5x20mm 4A 2	50V	replaced by 40.04.790P
10	ea		40.04.790P	Fuse FSK 5x20mm 4A 2	50V	11,18
1	еа		40.04.795	Heat sink small SSR SCC	XS 623	replaced by 40.04.795P
1	ea	$\checkmark$	40.04.795P	Heat sink small SSR SCC	XS 623 as of 09/2016	13,92
1	еа		40.04.803	Heating element 2287W	230V VCCM 112L	replaced by 87.00.674
1	еа		40.04.810	Mounting device for cool	ing fan SCC XS 623	replaced by 40.04.810P

QTY	Unit		Part no.	Description	non-binding recommended re for UI	tail gross price K Market GBP
1	ea		40.04.810P	Mounting device for coo	ling fan SCC XS 623 as of 09/2016	4,52
1	ea	√	40.04.811	Grid for fan assembly XS	623	replaced by 40.04.811P
1	ea	$\checkmark$	40.04.811P	Grid for fan assembly XS	623 as of 09/2016	24,71
1	ea	√	40.04.819	Power supply transform 17DC as of 07/2015 up	er for jack engine VCCM 211-311 200-250V / to 02/2016	65,77
1	ea	$\checkmark$	40.04.823	Control harness K1 cont	actor exit VCCM 112L 3NAC 400V	48,88
1	ea	√	40.04.824	Control harness VCCM 1	12L 3NAC 400V	replaced by 40.04.824P
1	ea	$\checkmark$	40.04.824P	Control harness VCCM 1	12L 3NAC 400V up to 01/2016	542,59
1	ea		40.04.825	Thermocouple harness V	/CCM 112L	replaced by 40.04.825P
1	ea	$\checkmark$	40.04.825P	Thermocouple harness V	/CCM 112L	203,05
1	ea	$\checkmark$	40.04.826	Wiring harness, heating	elements, pan left VCCM 112L 3NAC 400V	replaced by 40.04.826P
1	ea	$\checkmark$	40.04.826P	Wiring harness, heating	elements, pan left VCCM 112L 3NAC 400V	140,75
1	ea	$\checkmark$	40.04.827	Wiring harness, heating of 02/2016	elements, pan right VCCM 112L 3NAC 400V as	117,86
1	ea		40.04.834	Fixing device for safety t	emperature limiter SCC XS 623	replaced by 40.04.834P
1	ea	√	40.04.834P	Fixing device for safety t 09/2016	emperature limiter SCC 623, LM1; A as of	13,39
1	ea		40.04.835	Mounting device f. press	ure sensor SCC XS 623	replaced by 40.04.835P
1	ea		40.04.835P	Mounting device f. press	ure sensor SCC, CMP 623 as of 09/2016	10,69
3	ea		40.04.836	Fixing clip for LED bar S	CC 623-202	replaced by 40.04.836P
3	ea		40.04.836P	Fixing clip for LED bar S	CC 623-202 as of 09/2016	1,32
1	ea	$\checkmark$	40.04.837	Cable control harness SC	C XS 623 3NAC400V	replaced by 40.04.837P
1	ea	$\checkmark$	40.04.837P	Cable control harness SC	C 623 3NAC400V50-60Hz as of 09/2016	81,52
1	ea	$\checkmark$	40.04.838	Cable control harness *b	elow* SCC XS 623 as of 09/2016	103,71
1	ea	$\checkmark$	40.04.844	Screen for safety temper	ature limiter SCC XS 623	replaced by 40.04.844P
1	ea	$\checkmark$	40.04.844P	Screen for safety temper	ature limiter SCC 623, LM1; A as of 09/2016	26,09
1	ea		40.04.848	Heating element 2286W	/ 200V VCCM 112L	replaced by 87.00.675
1	ea	$\checkmark$	40.04.865	Cable control harness Cl	ИР 623 3NAC400V	replaced by 40.04.865P
1	ea	$\checkmark$	40.04.865P	Cable control harness Cl	AP 623 3NAC400V as of 05/2017	96,22
1	ea		40.04.866	Cable control harness Cl	ΛP 623 *below*	replaced by 40.04.866P
1	еа	$\checkmark$	40.04.866P	Cable control harness Cl	AP 623 *below* as of 05/2017	66,05
1	ea		40.04.869	Thermocouple interior c	abinet B1 SCC XS 623	replaced by 40.04.869P
1	еа	√	40.04.869P	Thermocouple interior c 09/2016	abinet B1 SCC 623, LM1 LM2; A as of	23,29
1	ea	$\checkmark$	40.04.897	Cable, interior light W40	) *door lighting* SCC 61/101	replaced by 40.04.897P
1	ea	$\checkmark$	40.04.897P	Cable, interior light W40	*door lighting* SCC 61/101 as of 11/2017	34,80
1	ea	$\checkmark$	40.04.898	Cable, interior light W40	) *door lighting* SCC 62/102	replaced by 40.04.898P
1	еа	√	40.04.898P	Cable, interior light W40	*door lighting* SCC 62/102 as of 11/2017	35,92

QTY	Unit		Part no.	Description	non-binding recommend f	ed retail gross price for UK Market GBP
1	ea		40.04.902	Cover f. USB interface SCC XS 62	3 as of 09/2016	1,73
1	еа	√	40.04.906	USB socket with cable SCC XS 62	3	replaced by 40.05.487P
1	еа		40.04.907	Thermocouple humidity *B4* SCO	C XS 623	replaced by 40.04.907S
1	ea		40.04.907S	Thermocouple humidity *B4* LM	1; A as of 03/2020	34,89
1	еа	√	40.04.908	Contactor assembly XS 623		replaced by 40.04.908P
1	ea	$\checkmark$	40.04.908P	Contactor assembly XS 623 as of	f 09/2016	68,88
1	еа	√	40.04.910	Mounting support transformer XS	5 623	replaced by 40.04.910P
1	ea	$\checkmark$	40.04.910P	Mounting support transformer XS	623 as of 09/2016	26,78
1	ea	$\checkmark$	40.04.931	Lifting cylinder for lid with cover	VCC 211/311 24V as of 01/05	943,79
1	ea		40.04.932	Lifting cylinder for pan with cover	r VCC 211/311 24V	replaced by 40.07.748P VCC Index A, B, G or 40.07.749P VCCM Index H
1	ea		40.04.953P	Mounting support for pump pcb	LM1 LM2; B-E as of 03/2020	8,35
1	ea	√	40.04.954P	Cable control harness SCC_WE 6 09/2016	1/E 3NAC 400/415V 50-60Hz as of	154,28
1	еа	√	40.04.955	Cable control harness SCC_WE 1	01/E 3NAC 400/415V 50-60Hz	replaced by 40.04.955P
1	еа	√	40.04.955P	Cable control harness SCC_WE 1 of 09/2016	01/E 3NAC 400/415V 50-60Hz as	171,12
1	еа	$\checkmark$	40.04.956	Cable control harness SCC_WE 6 09/2016	2/E 3NAC 400/415V 50-60Hz as of	166,57
1	еа	√	40.04.957	Cable control harness SCC_WE 1 of 09/2016	02/E 3NAC 400/415V 50-60Hz as	175,35
1	еа	√	40.04.958	Cable control harness SCC_WE 2	01/E 3NAC 400/415V 50-60Hz	replaced by 40.04.958P
1	ea	√	40.04.958P	Cable control harness SCC_WE 2 of 09/2016	01/E 3NAC 400/415V 50-60Hz as	198,84
1	еа	√	40.04.959	Cable control harness SCC_WE 2	02/E 3NAC 400/415V 50-60Hz	replaced by 40.04.959P
1	ea	√	40.04.959P	Cable control harness SCC_WE 2 of 09/2016	02/E 3NAC 400/415V 50-60Hz as	236,53
1	ea	√	40.04.960	Cable control harness CM_P 61/ 05/2017	E 3NAC 400/415V 50-60Hz as of	146,24
1	ea	√	40.04.961	05/2017	/E 3NAC 400/415V 50-60Hz as of	164,70
1	еа	√	40.04.962	Cable control harness CM_P 62/ 05/2017	E 3NAC 400/415V 50-60Hz as of	157,57
1	ea	√	40.04.964	Cable control harness CM_P 201 05/2017	/E 3NAC 400/415V 50-60Hz as of	174,21
1	еа	$\checkmark$	40.04.965	Cable control harness CM_P 202 05/2017	/E 3NAC 400/415V 50-60Hz as of	224,49
1	ea		40.04.966	Cable control harness SCC_WE 6 09/2016	1/E 3AC 440V 50-60Hz as of	169,48
1	еа	$\checkmark$	40.04.967	Cable control harness SCC_WE 1 09/2016	01/E 3AC 440V 50-60Hz as of	186,05
1	еа		40.04.968	Cable control harness SCC_WE 6 09/2016	2/E 3AC 440V 50-60Hz as of	169,11
1	ea		40.04.969	Cable control harness SCC_WE 1	02/E 3AC 440V 50-60Hz	replaced by 40.04.969P

09/2016           1         ea         √ 40.04.971         Cable control harness SCC_WE 202/E 3AC 440V 50-60Hz as of 05/2017         264.6           1         ea         √ 40.04.973         Cable control harness CM_P 101/E 3AC 440V 50-60Hz as of 05/2017         193.8           1         ea         √ 40.04.978         Cable control harness SCC_WE 61/E '1/UL' 3AC 200-240V         164.7           1         ea         √ 40.04.979P         Cable control harness SCC_WE 62/E '1/UL' 3AC 200-240V         157.0           1         ea         √ 40.04.980         Cable control harness SCC_WE 101/E '1/UL' 3AC 200-240V         15.3           1         ea         √ 40.04.981         Cable control harness SCC_WE 101/E '1/UL' 3AC 200-240V         211.7           1         ea         √ 40.04.982         Cable control harness SCC_WE 101/E '1/UL' 3AC 200-240V         214.9           1         ea         √ 40.04.983         Cable control harness CA_P 161/E '1/UL' 3AC 200-240V 50/60Hz as         160.1           1         ea         √ 40.04.983         Cable control harness CA_P 101/E '1/UL' 3AC 200-240V 50/60Hz as         160.1           1         ea         √ 40.04.983         Cable control harness CA_P 101/E '1/UL' 3AC 200-240V 50/60Hz as         160.1           1         ea         √ 40.04.984         Cable control harness CA_P 101/E '1/UL' 3AC 2	QTY	Unit		Part no.	Description non-binding recommended re for U	tail gross price K Market GBP
09/2016           ea         √ 40.04.973         Cable control harness CA_WE 61/E 1/UL* 3AC 200-240V 50/60Hz as of 09/2016         164.7           ea         √ 40.04.978         Cable control harness SCC_WE 61/E 1/UL* 3AC 200-240V 50/60Hz as of 09/2016         167.0           ea         √ 40.04.980         Cable control harness SCC_WE 62/E 1/UL* 3AC 200-240V 50/60Hz as of 09/2016         157.0           1         ea         √ 40.04.981         Cable control harness SCC_WE 62/E 1/UL* 3AC 200-240V 50/60Hz as of 09/2016         157.0           1         ea         √ 40.04.981         Cable control harness SCC_WE 201/E 1/UL* 3AC 200-240V         217.7           1         ea         √ 40.04.982         Cable control harness SCC_WE 201/E 1/UL* 3AC 200-240V         214.9           1         ea         √ 40.04.983         Cable control harness SCC_WE 201/E 1/UL* 3AC 200-240V         214.9           1         ea         √ 40.04.983         Cable control harness SC_WE 201/E 1/UL* 3AC 200-240V 50/60Hz as of 05/2017         160.1           1         ea         √ 40.04.987         Cable control harness CM_P 101/E 1/UL* 3AC 200-240V 50/60Hz as of 05/2017         160.1           1         ea         √ 40.04.987         Cable control harness CM_P 101/E 1/UL* 3AC 200-240V 50/60Hz as of 05/2017         161.1           1         ea         √ 40.04.987         Cable control	1	еа	$\checkmark$	40.04.969P		203,47
1         ea         ✓         40.04.978         Cable control harness SCC_WE 61/E 'J/UL' 3AC 200-240V 50/60Hz         164.7           1         ea         40.04.979P         Cable control harness SCC_WE 101/E 'J/UL' 3AC 200-240V         167.0           1         ea         √         40.04.979P         Cable control harness SCC_WE 62/E 'J/UL' 3AC 200-240V         157.0           1         ea         √         40.04.980         Cable control harness SCC_WE 102/E 'J/UL' 3AC 200-240V         217.7           1         ea         √         40.04.982         Cable control harness SCC_WE 201/E 'J/UL' 3AC 200-240V         214.9           1         ea         √         40.04.983         Cable control harness SCC_WE 202/E 'J/UL' 3AC 200-240V 50/60Hz as         160.1           1         ea         √         40.04.983         Cable control harness SCL_P 101/E 'J/UL' 3AC 200-240V 50/60Hz as         162.7           1         ea         √         40.04.988         Cable control harness CM_P 102/E 'J/UL' 3AC 200-240V 50/60Hz as         162.7           1         ea         √         40.04.988         Cable control harness CM_P 201/E 'J/UL' 3AC 200-240V 50/60Hz as         160.1           1         ea         √         40.04.988         Cable control harness CM_P 201/E 'J/UL' 3AC 200-240V 50/60Hz as         160.7	1	еа	$\checkmark$	40.04.971		264,68
as of 09/2016           1         ea         40.04.979P         Cable control harness SCC_WE 101/E '1/UL' 3AC 200-240V         167.0           1         ea         40.04.980         Cable control harness SCC_WE 62/E '1/UL' 3AC 200-240V         15.3           1         ea         40.04.980         Cable control harness SCC_WE 102/E '1/UL' 3AC 200-240V         15.3           1         ea         40.04.981         Cable control harness SCC_WE 102/E '1/UL' 3AC 200-240V         217.7           1         ea         40.04.982         Cable control harness SCC_WE 102/E '1/UL' 3AC 200-240V         214.9           50/60Hz as of 09/2016         cable control harness SCC_WE 102/E '1/UL' 3AC 200-240V 50/60Hz as         160.1           1         ea         40.04.984         Cable control harness CM_P 61/E '1/UL' 3AC 200-240V 50/60Hz as         160.1           1         ea         40.04.985         Cable control harness CM_P 101/E '1/UL' 3AC 200-240V 50/60Hz as         160.1           1         ea         40.04.987         Cable control harness CM_P 201/E '1/UL' 3AC 200-240V 50/60Hz as         160.1           1         ea         40.04.987         Cable control harness CM_P 201/E '1/UL' 3AC 200-240V 50/60Hz as         160.1           1         ea         40.04.988         Cable control harness CC_WE 61/E '1/UL' 3AC 200-240V 50/60Hz as         160.2 <td>1</td> <td>ea</td> <td><math>\checkmark</math></td> <td>40.04.973</td> <td>Cable control harness CM_P 101/E 3AC 440V 50-60Hz as of 05/2017</td> <td>193,80</td>	1	ea	$\checkmark$	40.04.973	Cable control harness CM_P 101/E 3AC 440V 50-60Hz as of 05/2017	193,80
50/60Hz as of 09/2016           1         ea         4 0.04.980         Cable control harness SCC_WE 62/E 'J/UL' 3AC 200-240V 50/60Hz         157,0           1         ea         4 0.04.981         Cable control harness SCC_WE 102/E 'J/UL' 3AC 200-240V         15.3           1         ea         4 0.04.981         Cable control harness SCC_WE 201/E 'J/UL' 3AC 200-240V         217,7           1         ea         4 0.04.982         Cable control harness SCC_WE 202/E 'J/UL' 3AC 200-240V 50/60Hz as         160,1           1         ea         4 0.04.985         Cable control harness SCC_WE 202/E 'J/UL' 3AC 200-240V 50/60Hz as         160,1           1         ea         4 0.04.985         Cable control harness CC_WE 102/E 'J/UL' 3AC 200-240V 50/60Hz as         160,1           1         ea         4 0.04.985         Cable control harness CM_P 101/E 'J/UL' 3AC 200-240V 50/60Hz as         160,1           1         ea         4 0.04.987         Cable control harness CM_P 201/E 'J/UL' 3AC 200-240V 50/60Hz as         206.9           1         ea         4 0.04.988         Cable control harness CM_P 201/E 'J/UL' 3AC 200-240V 50/60Hz as         206.9           1         ea         4 0.04.998         Cable control harness SC_WE 61/E Single-Phase         372.2           1         ea         4 0.04.9992         Cable control harness SC_WE 61-	1	еа	√	40.04.978		164,74
as of 09/2016           1         ea         ✓         40.04.981         Cable control harness SCC_WE 102/E 'J/UL' 3AC 200-240V         15.3           1         ea         ✓         40.04.982         Cable control harness SCC_WE 202/E 'J/UL' 3AC 200-240V         217.7           1         ea         ✓         40.04.983         Cable control harness SCC_WE 202/E 'J/UL' 3AC 200-240V         214.9           1         ea         ✓         40.04.983         Cable control harness SCC_WE 202/E 'J/UL' 3AC 200-240V 50/60Hz as of 05/2017         160.1           1         ea         ✓         40.04.985         Cable control harness CM_P 101/E 'J/UL' 3AC 200-240V 50/60Hz as of 05/2017         161.1           1         ea         ✓         40.04.987         Cable control harness CM_P 102/E 'J/UL' 3AC 200-240V 50/60Hz as of 05/2017         162.7           1         ea         ✓         40.04.988         Cable control harness SC_WE 01/2E 'J/UL' 3AC 200-240V 50/60Hz as of 05/2017         209.9           1         ea         ✓         40.04.988         Cable control harness SC_WE 01/2E 'J/UL' 3AC 200-240V 50/60Hz as of 09/2016         372.2           1         ea         ✓         40.04.992         Cable control harness SC_WE 01/20 (T NAC/2AC_100- 230V_50/60Hz as of 09/2016         372.2           1         ea         ✓	1	ea		40.04.979P		167,07
50/50Hz as of 09/2016           1         ea         ✓         40.04.982         Cable control harness SCC_WE 201/E 'J/UL' 3AC 200-240V         211,7           1         ea         ✓         40.04.983         Cable control harness SC_WE 202/E 'J/UL' 3AC 200-240V         214.9           1         ea         ✓         40.04.983         Cable control harness CM_P 61/E 'J/UL' 3AC 200-240V 50/60Hz as of 05/2017         160.1           1         ea         ✓         40.04.985         Cable control harness CM_P 101/E 'J/UL' 3AC 200-240V 50/60Hz as of 05/2017         152.7           1         ea         ✓         40.04.987         Cable control harness CM_P 102/E 'J/UL' 3AC 200-240V 50/60Hz as of 05/2017         160.1           1         ea         ✓         40.04.987         Cable control harness CC_WE 61/E 'J/UL' 3AC 200-240V 50/60Hz as of 05/2017         10.2           1         ea         ✓         40.04.988         Cable control harness CC_WE 61/E 'J/UL' 3AC 200-240V 50/60Hz as 07.2         20.9.3           1         ea         ✓         40.04.992         Cable control harness CC_WE 61/E 'J/UL' 3AC 200-240V 50/60Hz as 07.2         20.9.3           1         ea         ✓         40.04.992         Cable control harness CC_WE 61/E 'J/UL' 3AC 200-240V 50/60Hz as 07.2         20.9.2           1         ea         ✓	1	еа	$\checkmark$	40.04.980		157,07
50/60Hz as of 09/2016           1         ea         ✓         40.04.983         Cable control harness SCC_WE 202/E 'J/UL' 3AC 200-240V         214.9           1         ea         ✓         40.04.984         Cable control harness CM_P 61/E 'J/UL' 3AC 200-240V 50/60Hz as         160.1           1         ea         ✓         40.04.984         Cable control harness CM_P 101/E 'J/UL' 3AC 200-240V 50/60Hz as         152.7           1         ea         ✓         40.04.987         Cable control harness CM_P 102/E 'J/UL' 3AC 200-240V 50/60Hz as         160.1           1         ea         ✓         40.04.987         Cable control harness CM_P 201/E 'J/UL' 3AC 200-240V 50/60Hz as         208.9           1         ea         ✓         40.04.988         Cable control harness CM_P 201/E 'J/UL' 3AC 200-240V 50/60Hz as         208.9           1         ea         ✓         40.04.997         Cable control harness SCC_WE 61/E Single-Phase         372.2           1         ea         ✓         40.04.992         Cable control harness SCC_WE 61-102/G 1NAC/2AC_100-         replaced h           230V_50/60Hz         aof 09/2016         174.4         230V_50/60Hz as of 09/2016         230.5           1         ea         ✓         40.04.993         Cable control harness SCC_WE 201/202/G 1NAC/2AC_100-         230.5	1	ea	√	40.04.981		15,38
50/60Hz as of 09/2016           1         ea         √         40.04.984         Cable control harness CM_P 101/E 'J/UL' 3AC 200-240V 50/60Hz as of 05/2017         160,1 of 05/2017           1         ea         √         40.04.985         Cable control harness CM_P 101/E 'J/UL' 3AC 200-240V 50/60Hz as of 05/2017         160,1 or 05/2017           1         ea         √         40.04.987         Cable control harness CM_P 201/E 'J/UL' 3AC 200-240V 50/60Hz as of 05/2017         160,1 or 05/2017           1         ea         √         40.04.988         Cable control harness CC_WE 61/E Single-Phase 1NAC/2AC_208/230V_50/60Hz as of 09/2016         272.2           1         ea         √         40.04.992         Cable control harness SCC_WE 61-102/G 1NAC/2AC_100- 230V_50/60Hz         replaced L 230V_50/60Hz           1         ea         √         40.04.992         Cable control harness SCC_WE 61-102/G 1NAC/2AC_100- 230V_50/60Hz         230V_50/60Hz           1         ea         √         40.04.993         Cable control harness SCC_WE 201/202/G 1NAC/2AC_100- 230V_50/60Hz         230V_50/60Hz           1         ea         √         40.04.993         Cable control harness SCC_WE 201/202/G 1NAC/2AC_100- 230V_50/60Hz         230V_50/60Hz           1         ea         √         40.04.993         Cable control harness CM_P 201/202/G 1NAC/2AC_100- 230V_50/60Hz         23	1	еа	$\checkmark$	40.04.982		217,79
of 05/2017           1         ea         4         40.04.985         Cable control harness CM_P 101/E *J/UL* 3AC 200-240V 50/60Hz as of 05/2017         152,7           1         ea         4         40.04.987         Cable control harness CM_P 102/E *J/UL* 3AC 200-240V 50/60Hz as of 05/2017         160,1           1         ea         4         40.04.988         Cable control harness CM_P 201/E *J/UL* 3AC 200-240V 50/60Hz as of 05/2017         209,9           1         ea         4         40.04.988         Cable control harness SC_WE 61/E Single-Phase of 05/2017         209,9           1         ea         4         40.04.992         Cable control harness SC_WE 61-102/G 1NAC/2AC_100- 230V_50/60Hz         200,201,601,201,201,601,202,610,202,610,202,610,202,610,202,610,202,610,202,610,202,610,202,610,202,610,202,610,202,610,202,610,202,610,202,610,202,610,202,610,202,610,202,610,202,610,202,610,202,610,202,610,202,610,202,610,202,610,202,610,202,610,202,610,202,610,202,610,202,610,202,610,202,610,202,610,202,610,202,610,202,610,202,610,202,610,202,610,202,610,202,610,202,610,202,610,202,610,202,610,202,610,202,610,202,610,202,610,202,610,202,610,202,610,202,610,202,610,202,610,202,610,202,610,202,610,202,610,202,610,202,610,202,610,202,610,202,610,202,610,202,610,202,610,202,610,202,610,202,610,202,610,202,610,202,610,202,610,202,610,202,610,202,610,202,610,202,610,202,610,202,610,202,610,202,610,202,610,202,610,202,610,202,610,202,610,202,610,202,610,202,610,202,610,202,610,202,610,202,610,202,610,202,610,202,610,202,610,202,610,202,610,202,610,202,610,202,610,202,60,710,202,610,202,610,202,610,202,610,202,610,202,60,710,202,60	1	ea	$\checkmark$	40.04.983		214,93
of 05/2017           1         ea         ✓ 40.04.987         Cable control harness CM_P 102/E 'J/UL' 3AC 200-240V 50/60Hz as of 05/2017         160.1           1         ea         ✓ 40.04.988         Cable control harness CM_P 201/E 'J/UL' 3AC 200-240V 50/60Hz as of 05/2017         209.9           1         ea         ✓ 40.04.988         Cable control harness SCC_WE 61/E Single-Phase TINAC/2AC_208/230V_50/60Hz as of 09/2016         372.2           1         ea         ✓ 40.04.992         Cable control harness SCC_WE 61-102/G INAC/2AC_100- 230V_50/60Hz         replaced t 40.04.992           1         ea         ✓ 40.04.992         Cable control harness SCC_WE 201/202/G INAC/2AC_100- 230V_50/60Hz         replaced t 40.04.993           1         ea         ✓ 40.04.993         Cable control harness SCC_WE 201/202/G INAC/2AC_100- 230V_50/60Hz         replaced t 40.04.993           1         ea         ✓ 40.04.993         Cable control harness CC_WE 201/202/G INAC/2AC_100- 230V_50/60Hz         230V_50/60Hz           1         ea         ✓ 40.04.993         Cable control harness CM_P 102/G INAC/2AC_100- 230V_50/60Hz         230V_50/60Hz           1         ea         ✓ 40.04.995         Cable control harness CM_P 201/202/G INAC/2AC_100- 230V_50/60Hz         230V_50/60Hz           1         ea         ✓ 40.05.010         Power supply transformer for jack engine VCCM 211-311 200-250V / 24DC	1	еа	$\checkmark$	40.04.984		160,15
of 05/2017           1         ea         ✓ 40.04.988         Cable control hamess CM_P 201/E 'J/UL' 3AC 200-240V 50/60Hz as of 05/2017         209.9           1         ea         ✓ 40.04.990P         Cable control hamess SCC_WE 61/E Single-Phase         372.2           1         ea         ✓ 40.04.990P         Cable control hamess SCC_WE 61-102/G INAC/2AC_100-         replaced L           1         ea         ✓ 40.04.992         Cable control hamess SCC_WE 61-102/G INAC/2AC_100-         replaced L           1         ea         ✓ 40.04.992P         Cable control hamess SCC_WE 201/202/G INAC/2AC_100-         174.4           230V_50/60Hz as of 09/2016         Cable control hamess SCC_WE 201/202/G INAC/2AC_100-         230V.50/60Hz         230V.50/60Hz           1         ea         ✓ 40.04.993P         Cable control hamess SCC_WE 201/202/G INAC/2AC_100-         230.5           230V_50/60Hz as of 05/2017         175.7         230V_50/60Hz as of 05/2017         175.7           1         ea         ✓ 40.04.994         Cable control hamess CM_P 201/202/G INAC/2AC_100-         198.1           230V_50/60Hz as of 05/2017         175.7         230V_50/60Hz as of 05/2017         175.7           1         ea         ✓ 40.05.010         Power supply transformer for jack engine VCCM 211-311 200-250V /         replaced L           1<	1	ea	$\checkmark$	40.04.985		152,79
of 05/2017         ea         √         40.04.990P         Cable control harness SCC_WE 61/E Single-Phase 1NAC/2AC_208/230V_50/60Hz as of 09/2016         372.2           1         ea         √         40.04.992         Cable control harness SCC_WE 61-102/G 1NAC/2AC_100- 230V_50/60Hz         replaced 1 40.04.992           1         ea         √         40.04.992         Cable control harness SCC_WE 61-102/G 1NAC/2AC_100- 230V_50/60Hz         replaced 1 40.04.993           1         ea         √         40.04.993         Cable control harness SCC_WE 201/202/G 1NAC/2AC_100- 230V_50/60Hz         replaced 1 40.04.993           1         ea         √         40.04.993P         Cable control harness SCC_WE 201/202/G 1NAC/2AC_100- 230V_50/60Hz as of 09/2016         230V_50/60Hz           1         ea         √         40.04.993         Cable control harness CM_P 61-102/G 1NAC/2AC_100- 230V_50/60Hz as of 05/2017         175.7           1         ea         √         40.04.995         Cable control harness CM_P 201/202/G 1NAC/2AC_100- 230V_50/60Hz as of 05/2017         198.1           1         ea         √         40.05.010         Power supply transformer for jack engine VCCM 211-311 200-250V / 240C         replaced t 40.05.010           1         ea         √         40.05.016         Air shaft cpl. SCC XS 623         replaced t 40.05.016         23.2           <	1	еа	$\checkmark$	40.04.987		160,14
INAC/2AC_208/230V_50/60Hz as of 09/2016           1         ea         √         40.04.992         Cable control harness SCC_WE 61-102/G 1NAC/2AC_100- 230V_50/60Hz         replaced 1 40.04.992           1         ea         √         40.04.992P         Cable control harness SCC_WE 61-102/G 1NAC/2AC_100- 230V_50/60Hz as of 09/2016         174.4           1         ea         √         40.04.993P         Cable control harness SCC_WE 201/202/G 1NAC/2AC_100- 230V_50/60Hz as of 09/2016         replaced 1 40.04.993           1         ea         √         40.04.993P         Cable control harness SCC_WE 201/202/G 1NAC/2AC_100- 230V_50/60Hz as of 05/2017         230.5           1         ea         √         40.04.994         Cable control harness CM_P 201/202/G 1NAC/2AC_100- 230V_50/60Hz as of 05/2017         175.7           1         ea         √         40.04.995         Cable control harness CM_P 201/202/G 1NAC/2AC_100- 230V_50/60Hz as of 05/2017         188.1           1         ea         √         40.05.010         Power supply transformer for jack engine VCCM 211-311 200-250V / 24DC         replaced b           1         ea         √         40.05.010P         Power supply transformer for jack engine VCCM 211-311 200-250V / 24DC as of 02/2016         23.2           1         ea         40.05.016         Air shaft cpl. SCC XS 623         replaced b </td <td>1</td> <td>ea</td> <td>√</td> <td>40.04.988</td> <td></td> <td>209,91</td>	1	ea	√	40.04.988		209,91
230V_50/60Hz         40.04.992           1         ea         √         40.04.992         Cable control harness SCC_WE 61-102/G 1NAC/2AC_100- 230V_50/60Hz as of 09/2016         174,4           1         ea         √         40.04.993         Cable control harness SCC_WE 201/202/G 1NAC/2AC_100- 230V_50/60Hz         replaced t 40.04.993           1         ea         √         40.04.993         Cable control harness SCC_WE 201/202/G 1NAC/2AC_100- 230V_50/60Hz as of 09/2016         230.5           1         ea         √         40.04.994         Cable control harness CM_P 61-102/G 1NAC/2AC_100- 230V_50/60Hz as of 05/2017         175,7           1         ea         √         40.04.995         Cable control harness CM_P 201/202/G 1NAC/2AC_100- 230V_50/60Hz as of 05/2017         198,1           1         ea         √         40.04.995         Cable control harness CM_P 201/202/G 1NAC/2AC_100- 230V_50/60Hz as of 05/2017         198,1           1         ea         √         40.05.010         Power supply transformer for jack engine VCCM 211-311 200-250V / 24DC         replaced t 40.05.010           1         ea         √         40.05.016         Air shaft cpl. SCC XS 623         replaced t 40.05.016           1         ea         √         40.05.018         Cable for lid cylinder LA44 VCC 211/311 as of 02/2016         23.2 <td< td=""><td>1</td><td>ea</td><td><math>\checkmark</math></td><td>40.04.990P</td><td></td><td>372,20</td></td<>	1	ea	$\checkmark$	40.04.990P		372,20
230V_50/60Hz as of 09/2016           1         ea         ✓         40.04.993         Cable control harness SCC_WE 201/202/G 1NAC/2AC_100- 230V_50/60Hz as of 09/2016         replaced t 40.04.993           1         ea         ✓         40.04.993         Cable control harness SCC_WE 201/202/G 1NAC/2AC_100- 230V_50/60Hz as of 09/2016         230.5           1         ea         ✓         40.04.994         Cable control harness CM_P 61-102/G 1NAC/2AC_100- 230V_50/60Hz as of 05/2017         175.7           1         ea         ✓         40.04.995         Cable control harness CM_P 201/202/G 1NAC/2AC_100- 230V_50/60Hz as of 05/2017         198.1           1         ea         ✓         40.05.010         Power supply transformer for jack engine VCCM 211-311 200-250V / 24DC         replaced th 40.05.010           1         ea         ✓         40.05.010P         Power supply transformer for jack engine VCCM 211-311 200-250V / 24DC as of 02/2016         104.9           1         ea         ✓         40.05.016         Air shaft cpl. SCC XS 623         replaced th 40.05.016           1         ea         ✓         40.05.018         Cable for lid cylinder LA44 VCC 211/311 as of 02/2016         23.2           1         ea         ✓         40.05.019         Cable for pan cylinder LA44 VCC 211/311 as of 02/2016         39.0           1	1	еа	√	40.04.992		replaced by 40.04.992P
230V_50/60Hz       40.04.993         1       ea       ✓       40.04.993P       Cable control harness SCC_WE 201/202/G 1NAC/2AC_100- 230V_50/60Hz as of 09/2016       230.5         1       ea       ✓       40.04.994       Cable control harness CM_P 61-102/G 1NAC/2AC_100- 230V_50/60Hz as of 05/2017       175.7         1       ea       ✓       40.04.995       Cable control harness CM_P 201/202/G 1NAC/2AC_100- 230V_50/60Hz as of 05/2017       198.1         1       ea       ✓       40.05.010       Power supply transformer for jack engine VCCM 211-311 200-250V / 24DC       replaced b 40.05.010         1       ea       ✓       40.05.010P       Power supply transformer for jack engine VCCM 211-311 200-250V / 24DC as of 02/2016       replaced b 40.05.010         1       ea       ✓       40.05.010P       Power supply transformer for jack engine VCCM 211-311 200-250V / 24DC as of 02/2016       replaced b 40.05.010         1       ea       ✓       40.05.016       Air shaft cpl. SCC XS 623       replaced b 40.05.016         1       ea       ✓       40.05.018       Cable for lid cylinder LA44 VCC 211/311 as of 02/2016       23.2         1       ea       ✓       40.05.020       Control harness VCCM 211-311 3NAC 400V       replaced b 40.05.020         1       ea       ✓       40.05.020P       Control	1	еа	$\checkmark$	40.04.992P		174,49
230V_50/60Hz as of 09/2016         1       ea       40.04.994       Cable control harness CM_P 61-102/G 1NAC/2AC_100- 230V_50/60Hz as of 05/2017       175,7         1       ea       40.04.995       Cable control harness CM_P 201/202/G 1NAC/2AC_100- 230V_50/60Hz as of 05/2017       198,1         1       ea       40.05.010       Power supply transformer for jack engine VCCM 211-311 200-250V / 24DC       replaced b 40.05.010         1       ea       40.05.010       Power supply transformer for jack engine VCCM 211-311 200-250V / 24DC       104,9         1       ea       40.05.010P       Power supply transformer for jack engine VCCM 211-311 200-250V / 24DC       104,9         1       ea       40.05.010P       Power supply transformer for jack engine VCCM 211-311 200-250V / 24DC       104,9         1       ea       40.05.010P       Power supply transformer for jack engine VCCM 211-311 200-250V / 24DC       104,9         1       ea       40.05.016       Air shaft cpl. SCC XS 623       replaced b 40.05.016         1       ea       40.05.018       Cable for lid cylinder LA44 VCC 211/311 as of 02/2016       23,2         1       ea       40.05.020       Control harness VCCM 211-311 VCCM 211-311 3NAC 400V       replaced b 40.05.020         1       ea       40.05.020P       Control harness VCCM 211-311 3NAC 400V as of 02/2016	1	еа	√	40.04.993		replaced by 40.04.993P
1       ea       ✓       40.04.995       Cable control harness CM_P 201/202/G 1NAC/2AC_100- 230V_50/60Hz as of 05/2017       198,1         1       ea       ✓       40.05.010       Power supply transformer for jack engine VCCM 211-311 200-250V / 24DC       replaced t 40.05.010         1       ea       ✓       40.05.010       Power supply transformer for jack engine VCCM 211-311 200-250V / 24DC as of 02/2016       104,9         1       ea       ✓       40.05.010P       Power supply transformer for jack engine VCCM 211-311 200-250V / 24DC as of 02/2016       104,9         1       ea       ✓       40.05.016P       Air shaft cpl. SCC XS 623       replaced t 40.05.016         1       ea       ✓       40.05.018       Cable for lid cylinder LA44 VCC 211/311 as of 02/2016       23,2         1       ea       ✓       40.05.019       Cable for pan cylinder LA44 VCC 211/311 as of 02/2016       39,0         1       ea       ✓       40.05.020       Control harness VCCM 211-311 VCCM 211-311 3NAC 400V       replaced t 40.05.020         1       ea       ✓       40.05.021P       Control harness VCCM 211-311 3NAC 400V as of 02/2016       299,6         1       ea       ✓       40.05.026       Terminal block blue WKFN16/35       replaced t 40.05.026 <td>1</td> <td>ea</td> <td><math>\checkmark</math></td> <td>40.04.993P</td> <td></td> <td>230,53</td>	1	ea	$\checkmark$	40.04.993P		230,53
230V_50/60Hz as of 05/2017         1       ea       ✓       40.05.010       Power supply transformer for jack engine VCCM 211-311 200-250V / 40.05.010         1       ea       ✓       40.05.010P       Power supply transformer for jack engine VCCM 211-311 200-250V / 24DC as of 02/2016       104.9         1       ea       ✓       40.05.010P       Power supply transformer for jack engine VCCM 211-311 200-250V / 24DC as of 02/2016       104.9         1       ea       ✓       40.05.010P       Power supply transformer for jack engine VCCM 211-311 200-250V / 24DC as of 02/2016       104.9         1       ea       ✓       40.05.010P       Power supply transformer for jack engine VCCM 211-311 200-250V / 24DC as of 02/2016       104.9         1       ea       ✓       40.05.010P       Power supply transformer for jack engine VCCM 211-311 200-250V / 24DC as of 02/2016       104.9         1       ea       ✓       40.05.016       Air shaft cpl. SCC XS 623       replaced ta 40.05.016         1       ea       ✓       40.05.018       Cable for lid cylinder LA44 VCC 211/311 as of 02/2016       40.6         1       ea       ✓       40.05.020       Control harness VCCM 211-311 VCCM 211-311 3NAC 400V       replaced ta 40.05.020         1       ea       ✓       40.05.020P       Control harness VCCM 211-311 3NAC 400V as of 0	1	еа	√	40.04.994		175,75
24DC       40.05.010         1       ea       √       40.05.010P       Power supply transformer for jack engine VCCM 211-311 200-250V / 24DC as of 02/2016       104,9         1       ea       40.05.016       Air shaft cpl. SCC XS 623       replaced th 40.05.016         1       ea       40.05.016P       Air shaft cpl. SCC CMP 623; LM1 LM2; A as of 09/2016       23,2         1       ea       40.05.018       Cable for lid cylinder LA44 VCC 211/311 as of 02/2016       40,6         1       ea       √       40.05.019       Cable for pan cylinder LA44 VCC 211/311 as of 02/2016       39,0         1       ea       √       40.05.020       Control harness VCCM 211-311 3NAC 400V       replaced th 40.05.020         1       ea       √       40.05.021P       Control harness VCCM 211-311 3NAC 400V as of 02/2016       299,6         1       ea       √       40.05.021P       Control harness VCCM 211-311 3NAC 400V as of 02/2016       360,8         1       ea       √       40.05.026       Terminal block blue WKFN16/35       replaced th 40.05.026	1	еа	$\checkmark$	40.04.995		198,16
24DC as of 02/2016         1       ea       40.05.016       Air shaft cpl. SCC XS 623       replaced to 40.05.016         1       ea       40.05.016P       Air shaft cpl. SCC CMP 623; LM1 LM2; A as of 09/2016       23,2         1       ea       √       40.05.018       Cable for lid cylinder LA44 VCC 211/311 as of 02/2016       40,6         1       ea       √       40.05.019       Cable for pan cylinder LA44 VCC 211/311 as of 02/2016       39,0         1       ea       √       40.05.020       Control harness VCCM 211-311 VCCM 211-311 3NAC 400V       replaced to 40.05.020         1       ea       √       40.05.020P       Control harness VCCM 211-311 3NAC 400V as of 02/2016       299,6         1       ea       √       40.05.021P       Control harness VCCM 211-311 3NAC 400V as of 02/2016       360,8         1       ea       40.05.026       Terminal block blue WKFN16/35       replaced to 40.05.026	1	ea	$\checkmark$	40.05.010		replaced by 40.05.010P
1       ea       40.05.016P       Air shaft cpl. SCC CMP 623; LM1 LM2; A as of 09/2016       23,2         1       ea       √       40.05.018       Cable for lid cylinder LA44 VCC 211/311 as of 02/2016       40,6         1       ea       √       40.05.019       Cable for pan cylinder LA44 VCC 211/311 as of 02/2016       39,0         1       ea       √       40.05.020       Control harness VCCM 211-311 VCCM 211-311 3NAC 400V       replaced b         1       ea       √       40.05.020       Control harness VCCM 211-311 3NAC 400V as of 02/2016       299,6         1       ea       √       40.05.021P       Control harness VCCM 211-311 3NAC 400V as of 02/2016       360,8         1       ea       √       40.05.026       Terminal block blue WKFN16/35       replaced b	1	ea	$\checkmark$	40.05.010P		104,93
1       ea $\checkmark$ 40.05.018       Cable for lid cylinder LA44 VCC 211/311 as of 02/2016       40,6         1       ea $\checkmark$ 40.05.019       Cable for pan cylinder LA44 VCC 211/311 as of 02/2016       39,0         1       ea $\checkmark$ 40.05.020       Control harness VCCM 211-311 VCCM 211-311 3NAC 400V       replaced b         1       ea $\checkmark$ 40.05.020       Control harness VCCM 211-311 3NAC 400V as of 02/2016       299,6         1       ea $\checkmark$ 40.05.021P       Control harness VCCM 211-311 3NAC 400V as of 02/2016       360,8         1       ea $40.05.026$ Terminal block blue WKFN16/35       replaced b	1	ea		40.05.016	Air shaft cpl. SCC XS 623	replaced by 40.05.016P
1       ea       √       40.05.019       Cable for pan cylinder LA44 VCC 211/311 as of 02/2016       39,0         1       ea       √       40.05.020       Control harness VCCM 211-311 VCCM 211-311 3NAC 400V       replaced b         1       ea       √       40.05.020       Control harness VCCM 211-311 3NAC 400V as of 02/2016       299,6         1       ea       √       40.05.021P       Control harness VCCM 211-311 3NAC 400V as of 02/2016       360,8         1       ea       √       40.05.026       Terminal block blue WKFN16/35       replaced b         40.05.026       Terminal block blue WKFN16/35       replaced b       40.05.026	1	ea		40.05.016P	Air shaft cpl. SCC CMP 623; LM1 LM2; A as of 09/2016	23,21
1       ea       √       40.05.020       Control harness VCCM 211-311 VCCM 211-311 3NAC 400V       replaced to 40.05.020         1       ea       √       40.05.020P       Control harness VCCM 211-311 3NAC 400V as of 02/2016       299,6         1       ea       √       40.05.021P       Control harness VCCM 211-311 3NAC 400-440V as of 02/2016       360,8         1       ea       40.05.026       Terminal block blue WKFN16/35       replaced to 40.05.026	1	ea	$\checkmark$	40.05.018	Cable for lid cylinder LA44 VCC 211/311 as of 02/2016	40,68
1       ea       √       40.05.020P       Control harness VCCM 211-311 3NAC 400V as of 02/2016       299,6         1       ea       √       40.05.021P       Control harness VCCM 211-311 3AC 400-440V as of 02/2016       360,8         1       ea       √       40.05.026       Terminal block blue WKFN16/35       replaced b	1	ea	$\checkmark$	40.05.019	Cable for pan cylinder LA44 VCC 211/311 as of 02/2016	39,09
1       ea       √ 40.05.021P       Control harness VCCM 211-311 3AC 400-440V as of 02/2016       360,8         1       ea       40.05.026       Terminal block blue WKFN16/35       replaced blue 40.05.026	1	еа	$\checkmark$	40.05.020	Control harness VCCM 211-311 VCCM 211-311 3NAC 400V	replaced by 40.05.020P
1         ea         40.05.026         Terminal block blue WKFN16/35         replaced blue version           40.05.026         40.05.026         40.05.026         40.05.026         40.05.026         40.05.026         40.05.026         40.05.026         40.05.026         40.05.026         40.05.026         40.05.026         40.05.026         40.05.026         40.05.026         40.05.026         40.05.026         40.05.026         40.05.026         40.05.026         40.05.026         40.05.026         40.05.026         40.05.026         40.05.026         40.05.026         40.05.026         40.05.026         40.05.026         40.05.026         40.05.026         40.05.026         40.05.026         40.05.026         40.05.026         40.05.026         40.05.026         40.05.026         40.05.026         40.05.026         40.05.026         40.05.026         40.05.026         40.05.026         40.05.026         40.05.026         40.05.026         40.05.026         40.05.026         40.05.026         40.05.026         40.05.026         40.05.026         40.05.026         40.05.026         40.05.026         40.05.026         40.05.026         40.05.026         40.05.026         40.05.026         40.05.026         40.05.026         40.05.026         40.05.026         40.05.026         40.05.026         40.05.026         40.05.026	1	ea	$\checkmark$	40.05.020P	Control harness VCCM 211-311 3NAC 400V as of 02/2016	299,64
40.05.026	1	ea	$\checkmark$	40.05.021P	Control harness VCCM 211-311 3AC 400-440V as of 02/2016	360,81
1         ea         40.05.026P         Terminal block blue WKFN16/35         6,7	1	еа		40.05.026	Terminal block blue WKFN16/35	replaced by 40.05.026P
	1	ea		40.05.026P	Terminal block blue WKFN16/35	6,73

QTY	Unit		Part no.	Description	non-binding recommended r	etail gross price JK Market GBP
1	ea	$\checkmark$	40.05.029	Cable contactor-SSR SCC	C_WE, CM_P 102/E as of 09/2016	72,01
1	ea	$\checkmark$	40.05.030	Cable contactor-SSR SCO	C_WE, CM_P 201/E as of 09/2016	72,54
1	еа	√	40.05.031	Cable terminal/main con 09/2016	tactor/SSR SCC_WE, CM_P 202/E as of	262,92
1	ea	√	40.05.032	Cable contactor-SSR SCC	C_WE, CM_P 101/E *J/UL* as of 09/2016	42,55
1	ea	$\checkmark$	40.05.034	Cable contactor-SSR SCC	C_WE, CM_P 102/E *J/UL* as of 09/2016	101,17
1	ea	$\checkmark$	40.05.035	Cable contactor-SSR SCC	C_WE, CM_P 201/E *J/UL* as of 09/2016	157,57
1	ea	$\checkmark$	40.05.036	Cable contactor-SSR SCC	C_WE, CM_P 202/E *J/UL* as of 09/2016	387,60
1	ea		40.05.037	Mounting device heat sir	nk SSR SCC XS 623	replaced by 40.05.037P
1	ea		40.05.037P	Mounting device heat sir	nk SSR SCC XS 623 as of 09/2016	8,34
1	ea	$\checkmark$	40.05.047	Mounting support for po	wer supply, interior light 61G as of 09/2016	10,70
1	ea	$\checkmark$	40.05.048P	Power supply cable 4x2,	5mm <sup>2</sup> 3m HO7 RN-F as of 09/2016	203,30
1	ea	√	40.05.051	Power supply cable 4xAV	NG12 SCCXS 623 *UL*	replaced by 40.05.051P
1	ea	$\checkmark$	40.05.051P	Power supply cable 4xA\	NG12 SCCXS 623 *UL* as of 09/2016	299,58
1	ea		40.05.053	Fixing nut for cable gland	132x1,5	replaced by 40.05.053P
1	ea		40.05.053P	Fixing nut for cable gland	i 32x1,5	38,60
1	ea		40.05.055	Cable On-Off switch MM	AI SCC XS 623 as of 09/2016	11,26
1	еа	$\checkmark$	40.05.158	Power supply cable kit N	EMA 15-50P	replaced by 40.05.158P
1	ea	√	40.05.158P	Power supply cable kit N	EMA 15-50P as of 08/2015	277,73
1	еа	$\checkmark$	40.05.161	Loudspeaker cpl. VCCM	112L-112T	replaced by 40.05.161P
1	ea	$\checkmark$	40.05.161P	Loudspeaker cpl. VCCM	112L-112T	12,50
1	ea	$\checkmark$	40.05.219	Bus cable 3.5m RJ45		28,09
1	ea	$\checkmark$	40.05.253	Power supply cable 5x1,	5mm <sup>2</sup> 3m HO7 RN-F	replaced by 40.05.253P
1	ea	$\checkmark$	40.05.253P	Power supply cable 5x1,	5mm <sup>2</sup> 3m HO7 RN-F as of 09/2016	80,07
1	ea		40.05.254	Core temperature probe	SCC XS 623	replaced by 40.05.254P
1	ea	$\checkmark$	40.05.254P	Core temperature probe	SCC XS 623 as of 09/2016	79,62
1	ea		40.05.255	Core temperature probe	CMP 623	replaced by 40.05.255P
1	ea	$\checkmark$	40.05.255P	Core temperature probe	CMP 623 as of 09/2016	58,71
1	ea		40.05.256	Thermocouple steam ge	nerator *B5* SCC XS 623	replaced by 40.05.256P
1	ea	$\checkmark$	40.05.256P	Thermocouple steam ge	nerator *B5* SCC, CMP 623 as of 09/2016	16,51
1	ea	$\checkmark$	40.05.259	Power supply cable kit 3	x4mm <sup>2</sup> as of 09/2016	142,74
1	ea		40.05.260	Terminal block WKFN 6	D1/2/35 grey	replaced by 40.05.260P
1	ea		40.05.260P	Terminal block WKFN 6	D1/2/35 grey as of 05/2016	5,97
1	ea		40.05.261	Terminal block WTP 2,5/	/4 D1/2 grey	replaced by 40.05.261P
1	ea		40.05.261P	Terminal block WTP 2,5/	/4 D1/2 grey	2,26
1	ea		40.05.262P	End cover APFN 2,5 D1/	/2/35	1,04
1	ea		40.05.268	Power supply cable 4xAV	NG10 SOOW+15-30P	replaced by 40.05.051P
1	еа		40.05.268P	Power supply cable 4xAV	VG10 SOOW+15-30P	replaced by 40.05.051P

QTY	Unit		Part no.	Description	non-binding recommended re for U	etail gross price K Market GBP
1	ea	$\checkmark$	40.05.269	Contactor B&J K3-10NDR10	) 190R B01B01TX	replaced by 40.05.269P
1	ea	$\checkmark$	40.05.269P	Contactor B&J K3-10NDR10	190R B01B01TX as of 09/2016	50,29
1	ea		40.05.273P	Earth terminal WKFN 10/35		9,84
1	ea		40.05.274	Earth terminal WKFN 16 SL/	′35	replaced by 40.05.274P
1	ea		40.05.274P	Earth terminal WKFN 16 SL/	/35	9,33
1	ea	$\checkmark$	40.05.275P	Earth terminal WKF 35/SL		52,23
1	ea		40.05.276	Terminal block blue WKFN4,	/35	2,97
1	ea		40.05.277P	Terminal block blue WKFN6	/35	3,32
1	ea		40.05.278	Terminal block blue WKFN10	0/35	replaced by 40.05.278P
1	ea		40.05.278P	Terminal block blue WKFN10	)/35	2,73
1	ea		40.05.279	End cover APFN 6 D1/2/35		replaced by 40.05.279P
1	ea		40.05.279P	End cover APFN 6 D1/2/35	as of 05/2016	2,05
1	еа		40.05.280	End cover APFN 10 D1/2/3	5	replaced by 40.05.280P
1	ea		40.05.280P	End cover APFN 10 D1/2/3	5	1,92
1	еа		40.05.281	End cover APFN 16 D1/2/3	5	replaced by 40.05.281P
1	ea		40.05.281P	End cover APFN 16 D1/2/3	5	2,10
1	еа		40.05.282	Insulated jumper bar IVB WK	FN 6 - 2	replaced by 40.05.282P
1	ea		40.05.282P	Insulated jumper bar IVB WK	FN 6 - 2	2,44
1	еа		40.05.283	Insulated jumper bar IVB WK	F 10-2	replaced by 40.05.283P
1	ea		40.05.283P	Insulated jumper bar IVB Wk	F 10-2	4,42
1	ea		40.05.284	Insulated jumper bar IVB WK	F 16-2	replaced by 40.05.284P
1	ea		40.05.284P	Insulated jumper bar IVB WK	F 16-2	5,41
1	ea		40.05.290	Cable, interior light W41 SC	C 61, 101 as of 09/2016	8,41
1	ea		40.05.291	Cable, interior light W42 SC	C 61, 101 as of 09/2016	8,27
1	ea	$\checkmark$	40.05.292	Cable, interior light W42 *ha	ndle side* SCC 201, 202 as of 09/2016	22,67
1	ea		40.05.293	Cable, interior light W41 *hir	nge side* SCC 201/202 as of 09/2016	16,94
1	ea		40.05.294	Cable, interior light W43/44 09/2016	*handle + hinge side) SCC 201/202 as of	13,55
1	ea		40.05.295	Cable, interior light W40 *do	or lighting* SCC 623, 61, 101	replaced by 40.05.295P
1	ea		40.05.295P	Cable, interior light W40 *do 09/2016	or lighting* SCC 623, 61, 101 as of	13,00
1	ea		40.05.296	Cable, interior light W40 *do	or lighting* SCC 201, 202 as of 09/2016	15,41
1	ea		40.05.297	Cable, interior light W48 SC	C_WE, CM_P 61-102	replaced by 40.05.297P
1	ea		40.05.297P	Cable, interior light W48 SC	C_WE, CM_P 61-102 as of 09/2016	14,21
1	ea	$\checkmark$	40.05.298	Cable, interior light W48 SC	C_WE, CM_P 201/202	replaced by 40.05.298P
1	ea	$\checkmark$	40.05.298P	Cable, interior light W48 SC	C_WE, CM_P 201/202 as of 09/2016	36,92
1	еа		40.05.299	Cable, interior light W46 *hir	nge side* SCC 61-102	replaced by TI_12/2017
1	еа	$\checkmark$	40.05.300	Cable, interior light W45 *ha	ndle side* SCC 61-102	replaced by TI_12/2017

QTY	Unit		Part no.		non-binding recommended retail gross price for UK Market GBP		
1	ea		40.05.301	Cable, interior light W40 *door lighting* SCC 61-102	replaced by TI_12/2017		
1	ea		40.05.310	Cable, interior light W41 *hinge side* SCC XS 623	replaced by 40.05.310P		
1	ea		40.05.310P	Cable, interior light W41 *hinge side* SCC XS 623 as of 09/2016	9,64		
1	ea		40.05.311	Cable, interior light W42 *handle side* SCC XS 623	replaced by 40.05.311P		
1	ea		40.05.311P	Cable, interior light W42 *handle side* SCC XS 623 as of 09/2016	9,64		
1	еа	$\checkmark$	40.05.354P	Wiring harness, heating elements, pan right VCC 112L 3AC 200-240V as of 03/2000	296,67		
1	ea	$\checkmark$	40.05.355P	Wiring harness, heating elements, pan left VCC 112L 3AC200-240V	289,46		
1	ea	$\checkmark$	40.05.357	Cable control harness SCC XS 623 2AC200V	replaced by 40.05.357P		
1	ea	$\checkmark$	40.05.357P	Cable control harness SCC XS 623 2AC200V as of 09/2016	89,00		
1	еа	$\checkmark$	40.05.358	Cable control harness CMP 623 2AC200V	replaced by 40.05.358P		
1	ea	$\checkmark$	40.05.358P	Cable control harness CMP 623 3AC200-240V as of 05/2017	100,85		
1	ea	$\checkmark$	40.05.359	Cable connection 32x1.5	replaced by 40.05.359S		
1	ea	$\checkmark$	40.05.359S	Cable connection 32x1.5 as of 03/2020	71,27		
1	ea	$\checkmark$	40.05.360	Cable control harness SCC XS 623 Single-Phase as of 09/2016	76,07		
1	ea	$\checkmark$	40.05.361P	Cable control harness CMP 623 1NAC/2AC200-240V as of 05/2017	92,93		
1	ea	$\checkmark$	40.05.367	Cable, interior light W47 SCC XS 623 left hinged as of $09/2016$	21,74		
1	ea	$\checkmark$	40.05.371P	Door switch SCC, CM 61-102 left hinged as of 09/2016	27,95		
1	еа	$\checkmark$	40.05.376	Fan motor SCC XS 623	replaced by 87.01.374		
1	ea	$\checkmark$	40.05.383P	Flat gasket for screwed cable gland PG 29	1,17		
1	ea	$\checkmark$	40.05.413	Capacitor 8µF UltraVent	replaced by 40.05.413P		
1	ea	$\checkmark$	40.05.413P	Capacitor 8µF UltraVent as of 09/2016	72,54		
1	ea	$\checkmark$	40.05.415	Capacitor 35µF UltraVent	replaced by 40.05.415P		
1	ea	$\checkmark$	40.05.415P	Capacitor 35µF UltraVent as of 09/2016	130,75		
1	ea	$\checkmark$	40.05.417	Bus cable f. UltraVent 1.9m EMV SCC XS 623 as of 09/2016	126,23		
1	ea		40.05.424P	Air inlet filter cpl. LM1 LM2; B-E as of 03/2020	9,68		
1	ea		40.05.435P	Mounting device f. pressure sensor LM1 LM2; B-E as of 03/2020	11,75		
1	еа	√	40.05.437	Residual current operated circuit breaker 25A 30mA	replaced by 40.05.437P		
1	ea	$\checkmark$	40.05.437P	Residual current operated circuit breaker 25A 30mA as of 05/2005	148,41		
1	ea		40.05.438	Harness for socket differential switch VCCM 211-311	replaced by 40.05.438P		
1	ea		40.05.438P	Harness for socket differential switch VCCM 211-311	52,94		
1	ea		40.05.439	Harness for socket differential switch VCCM 112	replaced by 40.05.439P		
1	ea		40.05.439P	Harness for socket differential switch VCCM 112	55,20		
1	ea	$\checkmark$	40.05.441P	Mounting device heat sink SSR LM1/LM2; E(E) as of 03/2020	28,04		
1	ea	$\checkmark$	40.05.484P	Screwed cable gland M40x1,5*22-32*	20,46		
1	ea	√	40.05.487	USB socket with cable + cover SCC XS 623	replaced by 40.05.487P		
1	ea	$\checkmark$	40.05.487P	USB socket with cable + cover SCC XS 623 as of 09/2016	15,87		
1	ea		40.05.489P	Screen interior cabinet sensor LM1 LM2; B-G as of 03/2020	3,76		
1	ea	$\checkmark$	40.05.493P	Cable harness option Potential free contact LMX; A-B as of 03/2020	22,03		

QTY	Unit		Part no.	Description non-binding recommended ref for UI	tail gross price K Market GBP
1	ea	$\checkmark$	40.05.501	Bus cable 6.5m RJ45	49,19
1	ea		40.05.509	Interface LAN IPX6	replaced by 40.05.509P
1	ea	$\checkmark$	40.05.509P	Interface LAN IPX6 LM1; A, LM1 LM2; F G; LMX; C-D $$ as of 03/2017	29,64
1	ea	$\checkmark$	40.05.512	Residual current operated circuit breaker AC-25A 30mA Australia	replaced by 40.05.512P
1	ea	√	40.05.512P	Residual current operated circuit breaker AC-25A 30mA Australia as of 05/2005	133,89
1	ea	$\checkmark$	40.05.613P	Cable harness option Solas LMX; B as of 03/2020	115,91
1	ea	$\checkmark$	40.05.623P	Cable harness option Solas LMX; C-D as of 03/2020	112,19
1	ea	$\checkmark$	40.05.626P	Cable harness option Potential free contact LMX; C-D as of 03/2020	102,55
1	ea	√	40.05.640	Interface cable LAN 1.3m as of 03/2017	26,45
1	ea	$\checkmark$	40.05.642	Interface cable LAN 2.1m 201/202, VCCM 112 as of 03/2017	34,06
1	ea		40.05.646P	Terminal block WT4 D1/2 BL	4,24
1	ea		40.05.654P	Air inlet filter cpl. LM1 LM2; F G as of 03/2020	13,72
1	ea		40.05.657P	Air inlet filter cpl. LM1 LM2; F-G as of 03/2020	24,33
1	ea	$\checkmark$	40.05.670P	Solid state relais LM1 LM2; A B , LMX; A-D 25A as of $03/2020$	85,31
1	ea	$\checkmark$	40.05.690	Contactor K3-10NBV10 190RT	replaced by 40.05.690P
1	ea	$\checkmark$	40.05.690P	Contactor K3-10NBV10 190RT	54,94
1	ea	√	40.05.691	Contactor K3-18NBV10 190RT	replaced by 40.06.454P
1	ea		40.05.691P	Contactor K3-18NBV10 190RT	replaced by 40.06.454P
1	ea		40.05.702P	Mounting device f. pressure sensor LM1 LM2; F G as of 03/2020	10,61
1	ea	$\checkmark$	40.05.712	Micro switch pan valve position VCCM 112L - 112T	replaced by 40.05.712P
1	ea	$\checkmark$	40.05.712P	Micro switch pan valve position VCCM 112L - 112T	36,11
1	ea		40.05.732	Fuse holder 1pol Typ 503 Si	4,10
1	ea	$\checkmark$	40.05.733P	Fuse holder 2x6.3A* 5x20	13,42
10	ea		40.05.735	Fuse 5x20mm 6,3A 250V slow-blow	replaced by 40.05.735P
10	ea		40.05.735P	Fuse 5x20mm 6,3A 250V slow-blow	6,96
1	ea	$\checkmark$	40.05.778S	Cable contactor-SSR SCC line 61/E as of 09/2011	16,95
1	ea		40.05.839	Bus cable 2.85m RJ45	replaced by 40.05.839P
1	ea		40.05.839P	Bus cable RJ45 2.85m	25,30
1	ea	$\checkmark$	40.05.840P	Solid state relais LM1 LM2; D(E), LMX; A/D 40A as of 03/2020	67,60
1	ea	$\checkmark$	40.05.843	Wire set between unit-UltraVent XS EU 1NAC/3NAC	replaced by 40.05.843P
1	ea	$\checkmark$	40.05.843P	Wire set between unit-UltraVent XS EU 1NAC/3NAC as of 09/2016	83,87
1	ea	$\checkmark$	40.05.851	Wire set between unit-UltraVent XS USA 2AC/3AC	replaced by 40.05.851P
1	ea	$\checkmark$	40.05.851P	Wire set between unit-UltraVent XS USA 2AC/3AC as of 09/2016	105,15
1	ea	$\checkmark$	40.05.858P	Bus cable 1.08m LM1 LM2; B - G as of 03/2020	14,63
1	ea	$\checkmark$	40.05.861P	Mounting device heat sink SSR LM1 LM2; C D(E) as of 03/2020	25,09
1	ea	$\checkmark$	40.05.871P	Link wire brown K1 W2/3 SCC_WE, CM_P 623 as of 09/2016	2,02
1	ea	$\checkmark$	40.05.873P	Link wire blue K1 W4 SCC_WE, CM_P 623 as of 09/2016	1,93
1	ea	$\checkmark$	40.05.895P	Bus cable 1.16m LM1 LM2; B C(E) D(E) E(E) as of 03/2020	27,83
1	ea	$\checkmark$	40.05.919P	IO-module LM1 LM2; B-G as of 03/2020	341,13
1	еа	$\checkmark$	40.05.930P	Thermocouple harness left and right LMX1; A as of 03/2020	167,31

QTY	Unit		Part no.	Description non-binding recommended re for UI	tail gross price K Market GBP
1	ea	$\checkmark$	40.05.931P	Thermocouple harness left and right LMX; B as of 03/2020	208,69
1	ea	$\checkmark$	40.05.932P	Thermocouple harness LMX; C as of 03/2020	202,50
1	ea	$\checkmark$	40.05.933P	Thermocouple harness LMX; D as of 03/2020	271,09
1	ea		40.05.934P	End cover APFN 16/35	1,67
1	ea	$\checkmark$	40.05.942P	Power harness heating element pan left LMX; A 3NAC 400-415V as of 03/2020	78,19
1	ea	$\checkmark$	40.05.943P	Power harness heating element pan right LMX; A 3NAC 400-415V as of 03/2020	78,72
1	ea	$\checkmark$	40.05.944P	Power harness heating element pan left LMX; B 3NAC 400-415V as of 03/2020	104,06
1	ea	$\checkmark$	40.05.945P	Power harness heating element pan right LMX; B 3NAC 400-415V as of 03/2020	105,20
1	еа	$\checkmark$	40.05.946P	Power harness heating element LMX; C 3NAC 400-415V as of 03/2020	170,98
1	ea	$\checkmark$	40.05.947P	Power harness heating element LMX; D 3NAC 400-415V as of 03/2020	199,90
1	ea	$\checkmark$	40.05.968P	Mounting support power transformer LM1 LM2; B-E as of 03/2020	17,26
1	ea	$\checkmark$	40.05.993P	Cooling fan LM1; A(E), LM1 LM2; B-E(E) as of 03/2020	56,61
1	ea	$\checkmark$	40.05.994P	Cooling fan 11938MB LM1 LM2; F G(E) 230VAC as of 03/2020	49,79
1	еа		40.05.995P	Thermocouple LM1 LM2; B(E+G); C(E)	replaced by 40.06.805P
1	ea		40.05.997P	Core temperature probe LM1; F(E)	replaced by 40.06.811P
1	еа		40.05.999P	Core temperature probe LM2; F(E)	replaced by 40.06.816P
1	еа		40.06.000P	Core temperature probe LM1; B(E)	replaced by 40.06.808P
1	еа		40.06.001P	Core temperature probe LM2; B(E)	replaced by 40.06.813P
1	ea	√	40.06.003P	Power transformer Pri 400-480V Sec 230V 180VA as of 03/2020	285,31
1	ea	$\checkmark$	40.06.004P	Power transformer as of 03/2020	299,15
1	ea	$\checkmark$	40.06.005P	Power transformer as of 03/2020	353,85
1	ea	$\checkmark$	40.06.012P	Mounting device heat sink SSR LM1/LM2 102E UL as of 03/2020	42,95
1	ea	$\checkmark$	40.06.028P	Heat sink 1 SSR LMX; A-B as of 03/2020	33,92
1	ea	$\checkmark$	40.06.037P	Pulse generator LM1 LM2; A-G; LMX; A-D as of 03/2020	45,97
1	ea		40.06.042S	Mounting support power transformer LM1 LM2; F G(E) as of 03/2020	11,57
1	ea	$\checkmark$	40.06.043P	Interface USB LM1 LM2; B-E as of 03/2020	21,41
1	ea	$\checkmark$	40.06.044P	USB socket with cable LM1 LM2; B-G as of 03/2020	16,40
1	ea		40.06.045P	USB socket cover LMX; A-D as of 03/2020	1,40
1	ea	√	40.06.051P	Heat sink small Quad-SSR LM1 LM2; A B(E) as of 03/2020	13,54
1	еа		40.06.053P	Fixing device for safety temperature limiter LM1 LM2; B-G as of 03/2020	1,27
1	еа	$\checkmark$	40.06.055P	Cable control harness LM1; B(E) 3NAC400-415V50-60Hz as of 03/2020	144,61
1	ea	$\checkmark$	40.06.057P	Cable control harness LM1; D(E) 3NAC400V50-60Hz as of 03/2020	171,67
1	ea	$\checkmark$	40.06.058P	Cable control harness LM1; C(E) 3NAC400V50-60Hz as of 03/2020	170,75
1	еа	$\checkmark$	40.06.059P	Cable control harness LM1; E(E) 3NAC400-415V50-60Hz as of 03/2020	180,21
1	еа	√	40.06.060P	Cable control harness LM1; F(E) 3NAC400-415V50-60Hz as of 03/2020	251,69
1	ea	$\checkmark$	40.06.061P	Cable control harness LM1; G(E) 3NAC400-415V50-60Hz as of 03/2020	277,95
1	еа	√	40.06.062P	Cable control harness LM1; B(G) 1NAC230V50-60Hz as of 03/2020	170,01
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QTY	Unit		Part no.	Description non-binding recommended for	retail gross price UK Market GBP
1	ea	$\checkmark$	40.06.063P	Cable control harness LM1; D(G) 1NAC/2AC200-240V50-60Hz as of 03/2020	188,62
1	ea	$\checkmark$	40.06.064P	Cable control harness LM1; C(G) 1NAC230V50-60Hz as of 03/2020	174,93
1	ea	√	40.06.065P	Cable control harness LM1; E(G) 1NAC/2AC200-240V50-60Hz as of 03/2020	193,70
1	ea	√	40.06.066P	Cable control harness LM1; F(G) 1NAC/2AC200-240V50-60Hz as of 03/2020	266,07
1	ea	$\checkmark$	40.06.067P	Cable control harness LM1; G(G) 1NAC/2AC200-240V50-60Hz as of 03/2020	268,58
1	ea		40.06.074P	Mounting device heat sink SSR LM1/LM2; A-D(E) as of 03/2020	15,29
1	ea		40.06.076P	Loudspeaker cable LMX; A-D as of 03/2020	6,47
1	ea	$\checkmark$	40.06.078P	Cable, interior light W40 *door lighting* LM1; B D $$ as of 03/2020	40,73
1	ea	$\checkmark$	40.06.079P	Cable, interior light W40 *door lighting* LM1; C E as of $03/2020$	44,88
1	ea		40.06.080P	Cable, interior light W40 *door lighting* LM2; B D	replaced by 40.06.082P
1	ea	$\checkmark$	40.06.082P	Cable, interior light W40 *door lighting* LM2; B-E as of 03/2020	14,42
1	ea	$\checkmark$	40.06.090P	Control harness LMX2; A 3NAC 400-415V as of 03/2020	334,80
1	ea	$\checkmark$	40.06.091P	Control harness LMX2; B 3NAC 400-415V as of 03/2020	337,91
1	ea	√	40.06.092P	Control harness LMX2; C 3NAC 400-415V as of 03/2020	299,19
1	ea	$\checkmark$	40.06.093P	Control harness LMX2; D 3NAC 400-415V as of 03/2020	350,33
1	ea	√	40.06.094P	Control harness LMX1; A 3NAC 400-415V as of 03/2020	276,75
1	ea		40.06.095P	Control harness LMX1; B 3NAC 400-415V	replaced by 87.01.919S
1	ea	√	40.06.096P	Control harness LMX1; C 3NAC 400-415V as of 03/2020	304,31
10	ea	$\checkmark$	40.06.097P	Fuse 5x20mm 250V 10A time lag	38,00
1	ea	√	40.06.098P	Screen core temperature sensor LM1 LM2; B-G as of 03/2020	6,47
1	ea	$\checkmark$	40.06.103P	Bus cable 0,7m LMX; A-D as of 03/2020	33,29
1	еа		40.06.112P	Temperature sensor eSTB *HA* LM1 LM2; B-G	replaced by 40.06.112S
1	ea	$\checkmark$	40.06.112S	Temperature sensor eSTB *HA* LM1 LM2; B-G as of 03/2020	95,47
1	ea		40.06.116S	Mounting support for pump pcb LM1 LM2; F G as of 03/2020	11,49
1	ea	$\checkmark$	40.06.118P	Double safety temperature limiter 205°C	35,34
1	ea	√	40.06.119P	Double safety temperature limiter 215°C	35,34
1	ea	$\checkmark$	40.06.131P	Temperature sensor eSTB 240mm *S* LM1 LM2; B(E); D(E/G); E-G(G) as of 03/2020	61,89
1	ea	√	40.06.132P	Temperature sensor eSTB 140mm *S* LM1 LM2; B C(G) as of 03/2020	57,12
1	ea	$\checkmark$	40.06.133P	Temperature sensor eSTB 100mm *S* LM1 LM2; C(E), E-G(E) as of 03/2020	54,44
1	ea	√	40.06.143P	Cable entry LM1 LM2; F G(E) 200-240V as of 03/2020	Price on request
1	ea	$\checkmark$	40.06.144P	Cable control harness LM1; B(E) 3AC200-240V50-60Hz as of 03/2020	157,09
1	ea	$\checkmark$	40.06.145P	Cable control harness LM1; D(E) 1NAC/2AC200-240V50-60Hz as of 03/2020	189,14
1	ea	$\checkmark$	40.06.146P	Cable control harness LM1; C(E) 3AC200-240V50-60Hz as of 03/2020	170,69
1	ea	$\checkmark$	40.06.147P	Cable control harness LM1; E(E) 3AC200-240V50-60Hz as of 03/2020	190,25
1	ea	$\checkmark$	40.06.148P	Cable control harness LM1; F(E) 3AC200-240V50-60Hz as of 03/2020	259,46
1	ea	$\checkmark$	40.06.149P	Cable control harness LM1; G(E) 3AC200-240V50-60Hz as of 03/2020	273,44
1	ea	$\checkmark$	40.06.150P	Cable control harness LM1; B(E) 3AC400-480V50-60Hz as of 03/2020	169,43
1	еа	√	40.06.151P	Cable control harness LM1; D(E) 3AC400-480V50-60Hz as of 03/2020	195,98

QTY	Unit	nit	Part no.	Description non-binding recommended rel for UI	ail gross price Market GBP
1	ea	$\checkmark$	40.06.152P	Cable control harness LM1; C(E) 3AC400-480V50-60Hz as of 03/2020	178,52
1	ea	$\checkmark$	40.06.153P	Cable control harness LM1; E(E) 3AC400-480V50-60Hz as of 03/2020	194,22
1	ea	$\checkmark$	40.06.154P	Cable control harness LM1; F(E) 3AC400-480V50-60Hz as of 03/2020	270,29
1	еа	$\checkmark$	40.06.155P	Cable control harness LM1; G(E) 3AC400-480V50-60Hz as of 03/2020	299,55
1	еа	$\checkmark$	40.06.156P	Cable control harness LM1; B(G) 1NAC100-127V50-60Hz as of 03/2020	182,86
1	ea	√	40.06.157P	Cable control harness LM1; D(G) 1NAC100-127V50-60Hz as of 03/2020	201,56
1	ea	$\checkmark$	40.06.158P	Cable control harness LM1; F(G) 1NAC100-127V50-60Hz as of 03/2020	279,38
1	ea	$\checkmark$	40.06.159P	Cable control harness LM1; B(E) 2AC208-240V60Hz as of 03/2020	167,43
1	ea	$\checkmark$	40.06.165P	Cable contactor-SSR LM1 LM2; E(E) as of 03/2020	37,23
1	ea	$\checkmark$	40.06.166P	Cable contactor-SSR LM1 LM2; F(E) as of 03/2020	85,57
1	ea	$\checkmark$	40.06.167P	Cable contactor-SSR LM1 LM2; G(E) as of 03/2020	120,22
1	ea	√	40.06.171P	Cable contactor-SSR LM1 LM2; E(E) as of 03/2020	66,18
1	ea	$\checkmark$	40.06.172P	Cable contactor-SSR LM1 LM2; F(E) as of 03/2020	144,31
1	ea	√	40.06.173P	Cable contactor-SSR LM1 LM2; G(E) as of 03/2020	286,27
1	ea		40.06.210S	Thermocouple humidity *B4* LM1 LM2; B-C	replaced by 40.06.792S
1	ea		40.06.212S	Thermocouple humidity *B4* LM1 LM2; D-E	replaced by 40.06.792S
1	ea	$\checkmark$	40.06.214P	Vent cover LM1 LM2; F G as of 03/2020	235,92
1	ea		40.06.215P	Core temperature probe LM1; C(E)	replaced by 40.06.808P
1	еа		40.06.216P	Core temperature probe LM1; E(E)	replaced by 40.06.808P
1	ea		40.06.217P	Core temperature probe LM2; C(E)	replaced by 40.06.813P
1	ea		40.06.218P	Core temperature probe LM2; E(E)	replaced by 40.06.813P
1	ea		40.06.224P	Thermocouple interior cabinet B1 LM1 LM2; D(E)	replaced by 40.06.805P
1	ea		40.06.225P	Thermocouple steam generator *B5* LM1 LM2; C(E)	replaced by 40.06.229P
1	ea	$\checkmark$	40.06.226P	Thermocouple steam generator $*B5* LM1 LM2$ ; B-C(G) as of $03/2020$	20,53
1	ea	$\checkmark$	40.06.227P	Thermocouple steam generator *B5* LM1 LM2; B(E) D(E) as of 03/2020	19,12
1	ea		40.06.228P	Thermocouple steam generator *B5* LM1 LM2; D(G)	replaced by 40.06.230P
1	ea	$\checkmark$	40.06.229P	Thermocouple steam generator *B5* LM1 LM2; C(E) D(G) E(E) as of 03/2020	21,10
1	ea	$\checkmark$	40.06.230P	Thermocouple steam generator $*B5* LM1 LM2$ ; D E(G) as of $03/2020$	23,50
1	ea	$\checkmark$	40.06.240P	Cable, circulation pump LM1 LM2; B-E as of 03/2020	1,49
1	ea	$\checkmark$	40.06.241P	Cable, circulation pump LM1/LM2 201 as of 03/2020	1,49
1	ea		40.06.242P	Cable, circulation pump LM1 LM2; F G as of 03/2020	6,97
1	ea	√	40.06.243P	Cable, sewage pump LM1 LM2; B-E as of 03/2020	1,49
1	ea	$\checkmark$	40.06.244P	Cable, sewage pump LM1/LM2 201 as of 03/2020	1,49
1	ea		40.06.245P	Cable, sewage pump LM1 LM2; F G as of 03/2020	9,54
1	ea	$\checkmark$	40.06.248P	Cable SC pump LM1 LM2; F-G as of 03/2020	21,54
1	ea		40.06.250P	Cable, Care pump LM1 LM2; B-E as of 03/2020	8,79
1	ea	$\checkmark$	40.06.251P	Cable, Care pump LM1 LM2; F G as of 03/2020	33,22

QTY	Unit		Part no.	Description non-binding recommender	d retail gross price r UK Market GBP
1	ea		40.06.252P	Termination resistor Termination resistor	5,18
1	ea	$\checkmark$	40.06.323P	Cable harness isolating transformer LM1 LM2; B-E(G) as of 03/2020	15,91
1	ea	$\checkmark$	40.06.324P	Cable harness isolating transformer LM1 LM2; F G(G) as of $03/2020$	18,48
1	ea	$\checkmark$	40.06.327P	Interface LAN IPX6 LM1 LM2; B-E; LMX; A-B as of 03/2020	28,57
1	ea	$\checkmark$	40.06.354P	Mounting device heat sink SSR LM1 LM2; G(E) as of 03/2020	66,91
1	ea	$\checkmark$	40.06.355P	Cooling fan LM1 LM2; F G as of 03/2020	54,87
1	ea		40.06.361P	Earth terminal WKFN 6/35	6,92
1	ea	$\checkmark$	40.06.370P	Contactor assembly LM1; A as of 03/2020	45,64
1	ea		40.06.372P	Core temperature probe LM1; D(E)	replaced by 40.06.808P
1	еа		40.06.373P	Core temperature probe LM1; B(G)	replaced by 40.06.808P
1	ea		40.06.377P	Core temperature probe LM2; D(E)	replaced by 40.06.813P
1	ea		40.06.378P	Core temperature probe LM2; B(G)	replaced by 40.06.813P
1	ea	$\checkmark$	40.06.380P	Door switch LM1 LM2; F-G as of 03/2020	18,26
1	ea	$\checkmark$	40.06.384P	Electrical mounting plate LM1 LM2; B-E(E) as of 03/2020	27,33
1	ea	$\checkmark$	40.06.385P	Electrical mounting plate LM1 LM2; B-E(G) as of 03/2020	15,69
1	ea	$\checkmark$	40.06.386P	Mounting device heat sink SSR LM1 LM2; F(E) as of 03/2020	78,76
1	ea	$\checkmark$	40.06.387P	Mounting device heat sink 6 SSR LM1 LM2; G(E) as of 03/2020	66,86
1	ea	$\checkmark$	40.06.389P	Electrical mounting plate LM1 LM2; G(E) as of 03/2020	59,52
1	ea	$\checkmark$	40.06.404P	Cable harness isolating transformer LM1 LM2; B-E(G) UL as of 03/2020	26,89
1	ea	$\checkmark$	40.06.405P	Cable harness isolating transformer LM1 LM2; F G(G) UL as of 03/2020	31,38
1	ea	$\checkmark$	40.06.408P	Electrical mounting plate LM1 LM2; G(G) as of 03/2020	30,05
1	ea	$\checkmark$	40.06.409P	Interface cable LAN 1.5m LM1 LM2; C-E, LMX; C-D as of 03/2020	27,45
1	ea	$\checkmark$	40.06.410P	Interface cable LAN 2m LM1 LM2; A F G, LMX; A as of 03/2020	31,59
1	ea	$\checkmark$	40.06.418P	Mounting device f. pressure sensor LM1; A as of 03/2020	4,66
1	ea	$\checkmark$	40.06.424P	Mounting device heat sink SSR LM1; A(E) as of 03/2020	6,68
1	ea	$\checkmark$	40.06.425P	Holder for mains filter LM1; A as of 03/2020	10,00
1	еа		40.06.426P	Double level terminal block 16mm <sup>2</sup> blue	replaced by 40.06.627P
1	ea		40.06.427P	Double level terminal block 10mm <sup>2</sup> blue	9,61
1	ea	$\checkmark$	40.06.428P	Heat sink 1 SSR LMX; C-D as of 03/2020	38,85
1	ea	$\checkmark$	40.06.435P	Interface USB LM1; A as of 03/2020	16,58
1	ea	$\checkmark$	40.06.449P	Contactor K3-10ND10 190R T B01 AZ	53,24
1	ea	$\checkmark$	40.06.451P	Grid for fan assembly LM1; A as of 03/2020	21,67
1	ea	√	40.06.453P	Contactor K3-10NBV10 190R T B01 AZ	74,50
1	ea	$\checkmark$	40.06.454P	Contactor K3-18NBV10 190R T B01 AZ	81,62
1	ea	√	40.06.455P	Contactor K3-40B00 190R T AZ	159,08
1	еа	$\checkmark$	40.06.456P	Contactor B&J K3-74B00 190R T AZ	282,97
1	ea	√	40.06.458P	Magnetic contact LMX2; A-D as of 03/2020	29,36
1	ea	$\checkmark$	40.06.499P	Power + bus cable for height-adjustable substructure LMX; A-B as of 03/2020	171,55
1	еа		40.06.506	Terminal block with tension spring connection 4 mm <sup>2</sup> grey	replaced by 40.06.506P
1	ea		40.06.506P	Terminal block with tension spring connection 4 mm <sup>2</sup> grey	6,17
1	ea		40.06.507	Flask for double terminal block	replaced by 40.06.507P

QTY	Unit		Part no.	Description non-binding recommended r for U	etail gross price JK Market GBP
1	ea		40.06.507P	Flask for double terminal block	1,73
1	ea	$\checkmark$	40.06.509P	Contactor B&J K1-07D22 UltraVent XS as of 09/2016	67,59
1	ea	$\checkmark$	40.06.522S	Retrofit kit interface Ethernet SCC_WE as of 01/2014 up to 05/2017	61,12
1	ea	$\checkmark$	40.06.526P	Thermocouple *B5/B10* LM1; A as of 03/2020	32,87
1	ea	$\checkmark$	40.06.565P	Air shaft cpl. LM1 LM2; B-E(E) as of 03/2020	104,80
1	ea	$\checkmark$	40.06.566P	Air shaft cpl. LM1 LM2; B-E(G) as of 03/2020	104,55
1	ea	$\checkmark$	40.06.569P	Cable CPU - TFT LM1; A-G; LM1 LM2; A-D; LMX; A-D as of 03/2020	27,94
1	ea	$\checkmark$	40.06.570P	Ventilation at top LM1 LM2; F G as of 03/2020	37,72
1	еа	$\checkmark$	40.06.578P	Set of power supply cables for pan and lid cylinders LMX; C-D as of 03/2020	137,71
1	ea	$\checkmark$	40.06.583P	Interface cable USB 1,4m	18,51
1	ea	$\checkmark$	40.06.592P	Cable control harness CMP 623 3AC400/415V as of 05/2017	132,57
1	ea	$\checkmark$	40.06.593P	Thermocouple interior cabinet B1 LM1 LM2; $E(G)$ as of $03/2020$	77,32
1	ea	$\checkmark$	40.06.596P	Bus cable UltraVent Combi-Duo as of 03/2020	119,19
1	ea	$\checkmark$	40.06.597P	Bus cable UltraVent TG as of 03/2020	105,96
1	ea	$\checkmark$	40.06.609P	Mounting device heat sink SSR LM1 LM2; G(E) as of 03/2020	105,97
1	ea	$\checkmark$	40.06.624P	Cable harness base LM1 LM2; B-E as of 03/2020	63,52
1	ea	$\checkmark$	40.06.625P	Pump harness LM1 LM2; B-E as of 03/2020	17,35
1	ea	$\checkmark$	40.06.626P	Earth terminal WKFN 16 D1/2/SL/35	15,33
1	ea		40.06.627P	Terminal block blue WKFN 16 Duo	13,05
1	ea		40.06.634P	Core temperature probe LM1; A	replaced by 40.06.808P
1	ea	$\checkmark$	40.06.637P	Electrical mounting plate LM1 LM2; F(G) as of 03/2020	46,22
1	ea	$\checkmark$	40.06.638P	Electrical mounting plate LM1 LM2; F(E) as of 03/2020	64,16
1	ea	$\checkmark$	40.06.662P	Cable A2 / A4, X14 > T1 SCC_WE, CM_P 61-202 as of 09/2011	16,86
1	ea	$\checkmark$	40.06.664P	Door switch LM1 LM2; B-E as of 03/2020	18,05
1	еа	$\checkmark$	40.06.669P	Cable control harness LM1; A(E) 3NAC380-415V50-60Hz as of 03/2020	145,24
1	ea	√	40.06.670P	Cable control harness LM1; A(E) 3AC200-240V50-60Hz as of 03/2020	147,74
1	еа	$\checkmark$	40.06.671P	Cable control harness LM1; A(E) 1NAC/2AC220-240V50-60Hz as of 03/2020	145,08
1	ea	$\checkmark$	40.06.672P	Cable control harness LM1; A(E) 3AC400/415V50-60Hz as of 03/2020	137,70
1	ea	$\checkmark$	40.06.673P	Cable harness base LM1; A as of 03/2020	101,06
1	ea		40.06.680P	Interface cable LAN 1.2m LM1 LM2; B	replaced by 40.06.409P
1	ea	$\checkmark$	40.06.681S	Mounting support power transformer LM1 LM2; F G(G) as of 03/2020	18,34
1	ea	$\checkmark$	40.06.682P	Safety temperature limiter LM1 LM2; B C E F(E) as of $03/2020$	106,50
1	ea	$\checkmark$	40.06.683P	Safety temperature limiter LM1 LM2; D G(E) as of 03/2020	106,50
1	ea	√	40.06.684P	Safety temperature limiter LM1 LM2; B-G(G) as of 03/2020	106,72
1	ea	$\checkmark$	40.06.685P	Safety temperature limiter LM1 LM2; G(E) as of 03/2020	106,50
1	ea	$\checkmark$	40.06.709P	Micro switch bundle lid up S10/S12 X150 LMX; A-B as of 03/2020	33,53
1	еа	√	40.06.710P	Micro switch bundle lifting cylinder left S23/S24 X138 LMX1LMX2; A-B as of 03/2020	25,33
1	ea	√	40.06.711P	Micro switch bundle lifting cylinder right S29/S30 X138 LMX; A-B as of 03/2020	26,16
1	ea	$\checkmark$	40.06.712P	Power supply LMX; A-B 230V AC - 24V DC as of 03/2020	143,36
1	ea	$\checkmark$	40.06.713P	Power supply LMX; C-D 230V AC - 24V DC as of 03/2020	221,04
1	ea	$\checkmark$	40.06.715P	Wire set for door lighting LM1; A as of 03/2020	21,71
1	ea	$\checkmark$	40.06.718P	Cable, interior light W57 *door lighting* LM1 LM2 F G $$ as of 03/2020	39,45

QTY	Unit		Part no.	Description	non-binding recommended re for U	etail gross price K Market GBP
1	ea	$\checkmark$	40.06.719P	Cable W58 Turbidity se	nsor LM1 LM2; F G as of 03/2020	22,95
1	ea	$\checkmark$	40.06.720P	Thermocouple steam ge	nerator *B5* LM1 LM2; F G(E) as of 03/2020	40,36
1	ea		40.06.721P	Thermocouple steam ge	enerator *B5* LM1 LM2; F(G)	replaced by 40.06.722P
1	ea	$\checkmark$	40.06.722P	Thermocouple steam ge	enerator *B5* LM1 LM2; F G(G) as of 03/2020	42,12
1	ea	$\checkmark$	40.06.723P	Control harness LMX1;	D 3NAC 400-415V as of 03/2020	336,62
1	ea		40.06.728P	Loudspeaker K 64 WPT	R LM1; A; LM1 LM2; B-G; LMX; A-D	replaced by 40.07.746P
1	ea		40.06.730P	Thermocouple interior o	abinet B9 LM1 LM2; F(E); G(G)	replaced by 40.06.891P
1	ea	$\checkmark$	40.06.732P	Interface cable LAN 2,3	m LMX; B as of 03/2020	36,06
1	ea	$\checkmark$	40.06.736P	Power supply cable 3x1	0 mm <sup>2</sup> 3m	168,64
1	ea	$\checkmark$	40.06.738P	Power supply cable 4x3	5 mm <sup>2</sup> 3m	284,77
1	ea	$\checkmark$	40.06.741P	Power supply cable 4x1	6 mm <sup>2</sup> 3m	172,89
1	ea	$\checkmark$	40.06.742P	Power supply cable 5x4	mm <sup>2</sup> 3m	84,02
1	ea	$\checkmark$	40.06.744P	Power supply cable 4x4	mm <sup>2</sup> 3m	73,82
1	ea	$\checkmark$	40.06.746P	Power supply cable 5x2	,5 mm² 3m	66,07
1	ea	$\checkmark$	40.06.752P	Power supply cable 3x2	,5 mm <sup>2</sup> 3m LM1 LM2; F G(G) as of 03/2020	44,28
1	ea	$\checkmark$	40.06.753P	Power supply cable 3x2	,5 mm <sup>2</sup> 3m LM1 LM2 B D(G) as of 03/2020	44,28
1	ea	$\checkmark$	40.06.755P	Power supply cable 3xA	WG14 3m LM1 LM2; B-F(G) as of 03/2020	66,74
1	ea		40.06.760P	Cable control pcb - capa	citive switch LMX; A-D as of 03/2020	3,35
1	ea	$\checkmark$	40.06.762P	Short power supply cab	e height adjustable cylinder as of 03/2020	19,65
1	ea	√	40.06.763P	Cylinder connection cab	le to CO61 module LMX; A-D as of 03/2020	24,09
1	ea	$\checkmark$	40.06.764P	Power supply cable mod	dule CO61	39,09
1	ea	√	40.06.765P	Connection cable CO61	- RS232 converter LMX; A-D as of 03/2020	28,12
1	ea	$\checkmark$	40.06.766P	Cable control harness L 03/2020	M1; B(E) 1NAC230-240V50-60Hz as of	168,98
1	еа		40.06.767	Fuse 4A *Typ 5HT 4-R*		replaced by 40.06.767P
10	ea		40.06.767P	Fuse 4A *Typ 5HT 4-R*		6,35
1	ea		40.06.777S	Cable bushing f. cable e	ntry LM1 LM2; B-E(G) as of 03/2020	10,33
1	ea	$\checkmark$	40.06.792S	Thermocouple humidity	*B4* LM1 LM2; B-G as of 03/2020	37,50
1	ea		40.06.7935	Thermocouple humidity	*B4* LM1 LM2; F(G) G	replaced by 40.06.792S
1	ea		40.06.794P	Thermocouple steam ge	enerator *B5* LM1 LM2; G(E)	replaced by 40.06.720P
1	ea		40.06.801P	Pressure sensor Huba 5	mbar LM1 LM2 as of 03/2020	67,15
1	ea		40.06.802P	Thermocouple interior of	abinet B1 LM1 LM2; D(E+G), F(G)	replaced by 40.06.805P
1	ea	$\checkmark$	40.06.804P	Thermocouple interior of	abinet B1 LM1 LM2; C(G) E(E) as of 03/2020	31,28
1	ea	$\checkmark$	40.06.805P	Thermocouple interior of F(E/G) G(E) as of 03/2	abinet B1 LM1 LM2; B (E/G) C(E) D(E/G) 020	33,51
1	ea	√	40.06.806S	Cooling fan LMX; A-D	s of 03/2020	49,45
1	еа		40.06.807P	Core temperature probe		replaced by 40.06.808P
1	ea	√	40.06.808P	Core temperature probe	e LM1; A(E) B C D E as of 03/2020	110,45
1	еа		40.06.810P	Core temperature probe		replaced by 40.06.811P
1	ea	$\checkmark$	40.06.811P	Core temperature probe	e LM1; F G as of 03/2020	114,85
1	ea		40.06.812P	Core temperature probe	e LM2; C(G)	replaced by 40.06.813P

QTY	Unit		Part no.	Description non-binding recommended re for U	tail gross price K Market GBP
1	ea	$\checkmark$	40.06.813P	Core temperature probe LM2; E(G) as of 03/2020	80,46
1	ea		40.06.815P	Core temperature probe LM2; F(G); G(E)	replaced by 40.06.816P
1	ea	$\checkmark$	40.06.816P	Core temperature probe LM2; F G as of $03/2020$	83,97
1	ea	$\checkmark$	40.06.837P	Interface cable USB VarioSmoker	30,58
1	ea	$\checkmark$	40.06.849P	Cable A10-3xAxx LM1; B-G as of 03/2020	18,72
1	ea	$\checkmark$	40.06.850P	Cable A10-2xAxx LM1; B-G as of 03/2020	15,38
1	ea		40.06.851P	Cable A11-A18 LM1; A as of 03/2020	9,33
1	ea	$\checkmark$	40.06.852P	Cable A10-A18 LM1; A as of 03/2020	49,96
1	ea	$\checkmark$	40.06.853P	Cable A10-A18 LM1; A as of 03/2020	21,78
1	ea	$\checkmark$	40.06.854P	Cable A10-1xAxx LM1; B-G as of 03/2020	19,12
1	ea	$\checkmark$	40.06.857S	Thermocouple pan left LMX; A-D as of 03/2020	148,02
1	ea	$\checkmark$	40.06.8585	Thermocouple pan right LMX; A-B as of 03/2020	78,20
1	ea		40.06.862P	Short circuit plug 8pin LM1 as of 03/2020	13,92
1	ea	$\checkmark$	40.06.870P	Support for external USB core probe LM1 LM2; B-G as of 03/2020	60,07
10	ea		40.06.873P	Fuse 5x20mm 250V 0,315A T	24,80
1	ea	$\checkmark$	40.06.876P	Thermocouple interior cabinet B1 LM1 LM2; G(G) as of 03/2020	34,66
1	ea	√	40.06.877P	Screen interior cabinet sensor LM1 LM2; G(G) as of 03/2020	28,02
10	ea		40.06.878P	Cable holder LM1 LM2; B-G as of 03/2020	5,21
1	ea		40.06.880P	Master-slave connection cable LMX2; C as of 03/2020	8,48
1	ea		40.06.881P	Master-slave connection cable LMX2; D as of 03/2020	10,12
1	еа		40.06.888P	Thermocouple interior cabinet B1 LM1 LM2; D(G)	replaced by 40.06.805P
1	ea	$\checkmark$	40.06.891P	Thermocouple interior cabinet B9 LM1 LM2; F(E) G(E/G) as of 03/2020	41,13
1	ea	$\checkmark$	40.06.892P	Thermocouple interior cabinet B9 LM1 LM2; F(G) as of 03/2020	41,58
1	ea	$\checkmark$	40.06.8935	Power transformer Pri 400-480V Sec 230V 180VA as of 03/2020	184,93
1	ea		40.06.902P	Core temperature probe LM1; D(G)	replaced by 40.06.808P
1	ea		40.06.904P	Core temperature probe LM2; D(G)	replaced by 40.06.813P
1	ea		40.06.918P	Cable connection M25	4,68
1	ea	$\checkmark$	40.06.928P	Cable control harness LM1; A(E) 2AC200-240V50-60Hz as of 03/2020	145,90
1	ea		40.06.933P	Double level earth terminal 6mm <sup>2</sup> yellow/green	14,65
1	ea	$\checkmark$	40.06.934S	Cable, UPS LM1 LM2; A(E) 3NAC400V as of 03/2020	74,81
1	ea	$\checkmark$	40.06.970P	Pulse generator SCC 61-202 as of 04/2004 up to 12/2006	106,31
1	ea	$\checkmark$	40.07.031P	Mounting device heat sink SSR LM1; A(E) as of 03/2020	5,77
1	ea	√	40.07.035P	Control cable SSR X117-V1 VCCM 112, 112T, 112L, 211, 311 as of 10/2011	72,23
1	ea	$\checkmark$	40.07.036P	Control cable SSR X118-V2 VCCM 112, 112T, 112L, 211, 311 as of 10/2011	60,64
1	ea	√	40.07.037P	Control cable SSR X119-V3 VCCM 112, 112T, 112L, 211, 311 as of 10/2011	69,64
1	еа	$\checkmark$	40.07.038P	Control cable SSR X120-V4 VCCM 112, 112T, 112L, 211, 311 as of 10/2011	60,85
1	еа	√	40.07.039P	Control cable SSR X121-V5 VCCM 112, 112T, 112L, 211, 311 as of 10/2011	60,46
1	еа	$\checkmark$	40.07.040P	Control cable SSR X122-V6 VCCM 112, 112T, 112L, 211, 311 as of 10/2011	60,45
1	ea		40.07.045P	Double level terminal block 6mm <sup>2</sup> blue	7,00
1	ea	$\checkmark$	40.07.047P	Bus cable Molex / Young Yak UltraVent	76,46

QTY	Unit		Part no.	Description	non-binding recommended reta for UK	il gross price Market GBP
1	ea	$\checkmark$	40.07.086S	Cable, UPS LM1 LM2; E	(E) 3NAC400V as of 03/2020	108,09
1	ea	$\checkmark$	40.07.087S	Cable, UPS LM1 LM2; [	D(E) 3NAC400V as of 03/2020	117,47
1	ea	$\checkmark$	40.07.088S	Cable, UPS LM1 LM2; F	(E) 3NAC400V as of 03/2020	126,89
1	ea	$\checkmark$	40.07.089S	Cable, UPS LM1 LM2; (	C(E) 3NAC400V as of 03/2020	108,09
1	ea	$\checkmark$	40.07.090S	Cable, UPS LM1 LM2; E	(E) 3NAC400V as of 03/2020	117,73
1	ea	$\checkmark$	40.07.091S	Cable, UPS LM1 LM2; (	G(E) 3NAC400V as of 03/2020	129,77
1	ea	$\checkmark$	40.07.092P	Control harness LMX1;	A 3AC200/480V as of 03/2020	435,22
1	ea	$\checkmark$	40.07.093P	Control harness LMX1;	B 3AC200/480V as of 03/2020	449,29
1	ea	$\checkmark$	40.07.094P	Control harness LMX1;	C 3AC200/480V as of 03/2020	291,90
1	ea	$\checkmark$	40.07.095P	Control harness LMX1;	D 3AC200/480V as of 03/2020	316,94
1	ea	$\checkmark$	40.07.097P	Control harness LMX2;	B 3AC200/480V as of 03/2020	529,58
1	ea	$\checkmark$	40.07.098P	Control harness LMX2;	C 3AC200/480V as of 03/2020	310,91
1	ea	$\checkmark$	40.07.099P	Control harness LMX2;	D 3AC200/480V as of 03/2020	334,23
1	ea	$\checkmark$	40.07.100P	Additional harness LMX	; A-B 3AC400-480V as of 03/2020	132,50
1	ea	√	40.07.102P	Additional harness LMX	; A-B 3AC440-480V-UL as of 03/2020	157,68
1	ea	$\checkmark$	40.07.103P	Additional harness LMX	; C-D 3AC440-480V-UL as of 03/2020	164,96
1	еа	√	40.07.116P	ContactorK3-24B00 19	POR T AZ	104,15
1	еа		40.07.122P	Bus cable Molex w. jum	per UltraVent as of 03/2020	92,33
1	еа	$\checkmark$	40.07.128P		element pan left LMX; A 3AC200-480V as of	116,59
1	еа	$\checkmark$	40.07.129P	Power harness heating 03/2020	element pan right LMX; A 3AC200-480V as of	117,21
1	еа	$\checkmark$	40.07.130P	Power harness heating 03/2020	element pan left LMX; B 3AC200-480V as of	137,88
1	еа	$\checkmark$	40.07.131P	Power harness heating 03/2020	element pan right LMX; B 3AC200-480V as of	147,74
1	ea		40.07.132P	Power harness heating	element LMX; C 3AC200-480V as of 03/2020	172,10
1	ea	$\checkmark$	40.07.133P	Power harness heating	element LMX; D 3AC200-480V as of 03/2020	237,20
1	ea	$\checkmark$	40.07.146P	Bus cable 1.35m LM1 L	M2; D E as of 03/2020	15,66
1	ea	$\checkmark$	40.07.147P	Bus cable 1.96m LM1 L	M2; F G as of 03/2020	19,65
1	ea	$\checkmark$	40.07.148P	Bus cable 1.73m LM1 L	M2; C - E(G) F-G(E) as of 03/2020	31,54
1	ea	$\checkmark$	40.07.149P	Bus cable 2.08m LM1 L	M2; F G(G) as of 03/2020	35,38
1	ea	$\checkmark$	40.07.161P	Bus cable extender W6	6 LMX; A-B as of 03/2020	66,45
1	ea	$\checkmark$	40.07.162P	Cable link SSR Module	JL LM1 LM2; B - G(E) as of 03/2020	6,49
1	ea	$\checkmark$	40.07.164S	Core temperature prob	e, right lid LMX; A-B as of 03/2020	120,85
1	ea	$\checkmark$	40.07.165S	Core temperature prob	e LMX; A-D as of 03/2020	128,45
1	еа	$\checkmark$	40.07.175P	Power + bus cable for h 03/2020	eight-adjustable substructure LMX; C-D as of	115,88
1	ea	$\checkmark$	40.07.184P	Core temperature prob	e LM1; B C D E(E/G) as of 03/2020	109,87
1	ea		40.07.206P		ysation LM1 LM2; B - E(E) as of 03/2020	6,96
1	ea		40.07.208P	Flowmeter cable LMX;		5,59
1	ea	$\checkmark$	40.07.249S		B LM1 LM2; B-E(G) as of 03/2020	158,89
1	еа	$\checkmark$	40.07.250S		3 LM1 LM2; F-G(G) as of 03/2020	170,64
1	еа	$\checkmark$	40.07.257P		FR LM1; A; LM1 LM2; B-G; LMX; A-D as of	19,58
1	ea		40.07.266P		ysation LM1 LM2; G(E) as of 03/2020	10,65
1	ea	√	40.07.273P	Junction box AWG6 20		663,76
1	ea	$\checkmark$	40.07.279P	Junction box AWG8 44		525,94
1	ea		40.07.372P		sink LMX; C-D as of 03/2020	37,37
1	ea	$\checkmark$	40.07.374P		mizer circuit board LMX; A-D as of 03/2020	12,96
				entry stores shory, ope		.2,00

QTY	Unit		Part no.	Description non-binding recommended for	retail gross price UK Market GBP
1	ea	$\checkmark$	40.07.419P	Contactor K3-10NBV10 190R T B01 AZ	81,62
1	ea	$\checkmark$	40.07.420P	Contactor K3-18NBV10 190R T B01 AZ	93,54
1	ea		40.07.421P	80mm fan protection grill	3,26
1	ea		40.07.421S	80mm fan protection grill with mounting set	6,65
1	ea	√	40.07.423P	Wiring harness for option "Differential switch" LMX; A as of 03/2020	79,12
1	ea	$\checkmark$	40.07.424P	Wiring harness for option "Differential switch" LMX; B as of 03/2020	79,63
1	ea	$\checkmark$	40.07.425P	Wiring harness for option "Differential switch" LMX; C-D as of 03/2020	59,22
1	ea	$\checkmark$	40.07.427P	Cable harness W59 for energy optimizer extension module LMX; C-D as of 03/2020	85,06
1	ea	√	40.07.434P	Cable harness W32 for energy optimizer option LMX; C-D as of 03/2020	75,81
1	ea	$\checkmark$	40.07.435P	Cable harness W32 for energy optimizer option LMX; A as of 03/2020	92,59
1	ea	√	40.07.436P	Cable harness W32 for energy optimizer option LMX; B as of 03/2020	63,07
1	ea	$\checkmark$	40.07.437P	Cable harness W59 for energy optimizer extension module LMX; A as of 03/2020	104,51
1	ea		40.07.438P	Cable harness W59 for energy optimizer extension module LMX; B $$ as of 03/2020	Price on request
2	ea	$\checkmark$	40.07.447P	2-pole terminal strip	2,68
1	ea		40.07.451P	Cable hot air probe - eSTB LM1 LM2; B-G as of 03/2020	9,30
1	еа		40.07.452P	Cable, steam probe - eSTB LM1 LM2; B(E) D(E/G) E(G) F(G) G(G) as of 03/2020	10,08
1	ea		40.07.453P	Cable, steam probe - eSTB LM1 LM2; B(G) C(E/G) E(E) F(E) G(E) as of 03/2020	10,54
1	ea	$\checkmark$	40.07.454P	Auxilliary contact B&J HB10 N/O as of 03/2020	15,06
1	ea		40.07.455P	Cable hot air probe - eSTB LM1 LM2; G(E) as of 03/2020	10,29
1	ea		40.07.456P	Wiring harness for option "Potential free contact" LMX; A-B as of 03/2020	7,46
1	ea	√	40.07.476P	Motor power supply adapter harness X-M2/X-M6 LMX; A-B as of 03/2020 up to 01/2021	49,15
1	ea	$\checkmark$	40.07.506P	Relais Solas LMX; A-D as of 03/2020	88,04
1	ea	$\checkmark$	40.07.509P	Cable harness for Solas option LMX; A as of 02/2021	171,32
1	ea	$\checkmark$	40.07.510P	Cable harness for Solas option LMX; B as of 02/2021	174,02
1	ea	$\checkmark$	40.07.511P	Cable harness for Solas option LMX; C-D as of 02/2021	154,11
1	ea	$\checkmark$	40.07.517P	Additional bundle for hot water option LMX; C-D as of 03/2020	131,74
1	ea	$\checkmark$	40.07.520P	Flask for double terminal block APF 1,5 E2	1,64
1	ea	$\checkmark$	40.07.530P	Control harness LMX1; B 3NAC 400-415V as of 03/2020 up to 01/2021	275,45
1	ea	$\checkmark$	40.07.531P	Control harness LMX2; B 3NAC 400-415V as of 07/2021	337,96
1	ea	$\checkmark$	40.07.532P	Control harness LMX1; A 3AC200/480V as of 07/2021	419,18
1	ea	$\checkmark$	40.07.533P	Control harness LMX1; B 3AC200/480V as of 07/2021	432,79
1	ea	$\checkmark$	40.07.534P	Control harness LMX2; B 3AC200/480V as of 07/2021	505,89
1	ea	$\checkmark$	40.07.535P	Terminal block with tension spring connection 1,5 mm <sup>2</sup> grey	4,74
1	ea	$\checkmark$	40.07.541P	Jumper bar WKF 1,5-2	1,46
1	ea		40.07.544	Intermediate cable for pan valve motor VCC	replaced by 40.07.544P
1	ea	$\checkmark$	40.07.544P	Intermediate cable for pan valve motor VCC up to 09/2011	65,55
1	ea		40.07.552P	Heat shrink tubing D12,7x100	3,69
1	ea	$\checkmark$	40.07.553S	Cable, UPS LM1 LM2; B(E) 3AC200V as of 03/2020	98,47
1	ea	$\checkmark$	40.07.554S	Cable, UPS LM1 LM2; D(E) 3AC200V as of 03/2020	106,14
1	ea	$\checkmark$	40.07.5555	Cable, UPS LM1 LM2; F(E) 3AC200V as of 03/2020	117,65

QTY	Unit		Part no.	Description	non-binding recommended for	retail gross price UK Market GBP
1	ea	$\checkmark$	40.07.556S	Cable, UPS LM1 LM2; C(E	) 3AC200V as of 03/2020	99,16
1	ea	$\checkmark$	40.07.557S	Cable, UPS LM1 LM2; E(E	3AC200V as of 03/2020	107,40
1	ea	$\checkmark$	40.07.558S	Cable, UPS LM1 LM2; G(E	) 3AC200V as of 03/2020	119,81
1	ea	$\checkmark$	40.07.559S	Cable, UPS LM1 LM2; B C	(E) 3AC400V as of 03/2020	138,34
1	ea	$\checkmark$	40.07.560S	Cable, UPS LM1 LM2; D E	(E) 3AC400V as of 03/2020	149,95
1	ea	$\checkmark$	40.07.561S	Cable, UPS LM1 LM2; F G	(E) 3AC400V as of 03/2020	162,66
1	ea	$\checkmark$	40.07.562S	Cable, UPS LM1 LM2; A(E	) 3AC200V as of 03/2020	100,99
1	ea	$\checkmark$	40.07.586S	LED optics HD SCC; XS L	M1; A F G, LM2; B C D E as of 09/2016	125,79
1	ea	$\checkmark$	40.07.590S	LED optics HD LM1; B C,	LM2; F G as of 03/2020	106,31
1	ea	$\checkmark$	40.07.593S	LED optics HD LM1; D E	as of 03/2020	135,50
1	ea	$\checkmark$	40.07.596S	LED optics HD SCC 61/6	2/201/202 as of 09/2016	101,59
1	ea	$\checkmark$	40.07.599S	LED optics HD SCC 101/	102 as of 09/2016	130,83
1	ea	$\checkmark$	40.07.635P	Adapter harness for I/O b	oard A13 LMX; A-D as of 10/2021	109,81
1	ea	$\checkmark$	40.07.636P	Bus cable for A13 I/O boa	ard LMX; A-B as of 10/2021	47,66
1	ea	$\checkmark$	40.07.637P	Bus cable for A13 I/O boa	ard LMX; C-D as of 10/2021	54,02
1	ea	$\checkmark$	40.07.706P	Cable harness for socket	<sup>*</sup> JP* LMX; A as of 03/2020	113,05
1	ea	$\checkmark$	40.07.707P	Cable harness for socket	<sup>5</sup> JP* LMX; B as of 03/2020	115,04
1	ea	$\checkmark$	40.07.708P	Cable harness for socket	<sup>5</sup> JP* LMX; C-D as of 03/2020	96,67
1	ea	$\checkmark$	40.07.709P	10A socket protection sw	itch *JP* as of 03/2020	302,82
1	ea		40.07.742P	Shunt fuse Ø5x20mm		16,01
1	еа		40.07.746P	Loudspeaker SL 64 FR 8W 03/2020	/ LM1; A; LM1 LM2; B-G; LMX; A-D as of	31,21
1	еа	$\checkmark$	40.07.748P	Lifting cylinder for pan wi of 01/2005 up to 10/20	th cover VCC 211/311 index A, B, G 24V as 11	984,30
1	еа	$\checkmark$	40.07.749P	Lifting cylinder for pan wi 10/2011 up to 02/2016	th cover VCCM 211/311 index H 24V as of	984,30
1	ea	$\checkmark$	40.07.752P	Cable X24-SSR LM1; A as	of 03/2020	14,77
1	ea	$\checkmark$	40.07.753P	Cable X24-SSR LM1 LM2;	B as of 03/2020	17,38
1	ea	$\checkmark$	40.07.754P	Cable, circulation pump S	CC; CMP 61-202 as of 04/2004	Price on request
1	ea	$\checkmark$	40.07.755P	Cable SC pump SCC; CMP	61-202 as of 04/2004	Price on request
1	ea	$\checkmark$	40.07.756P	Cable, Care pump SCC; Cl	MP 61-202 as of 04/2004	Price on request
1	ea	$\checkmark$	40.07.882P	Additional control harness	SSR LMX; A as of 03/2020	100,79
1	ea	$\checkmark$	40.07.883P	Additional control harness	SSR LMX; B as of 03/2020	111,76
1	ea	$\checkmark$	40.07.884P	Additional control harness	SSR LMX; C as of 03/2020	115,41
1	ea	$\checkmark$	40.07.885P	Additional control harness	SSR LMX; D as of 03/2020	158,07
1	ea		4001.0202	Fuse Classic/C-/CPC-line	UL 300V 3A	14,12
1	еа	$\checkmark$	4001.0206	Fuse 6A 600V		replaced by 4001.0206P
1	ea	$\checkmark$	4001.0206P	Fuse 6A 600V		23,26
1	еа	$\checkmark$	4001.0215	Fuse 15A 600V		Price on request
1	ea	$\checkmark$	4001.0215P	Fuse 15A 600V		23,26
1	еа		4001.0217	Fuse SC 60A 600V		replaced by 4001.0217P
1	еа	$\checkmark$	4001.0217P	Fuse SC 60A 600V		37,33
10	еа		4001.0218	Fuse 5x30mm 6.3A		replaced by 4001.0218P
10	ea		4001.0218P	Fuse 5x30mm 6.3A		23,56
1	ea	$\checkmark$	4001.0220	Fuse Classic/C-/CPC-line	600V 10A	36,52
10	еа		4001.0224	Fuse 6.35x32mm 6,3A sl		replaced by 4001.0224P

QTY	Unit		Part no.	Description non-binding recommended for	retail gross price UK Market GBP
10	ea		4001.0224P	Fuse 6.35x32mm 6.3A slow-blow as of 06/1997	8,33
10	ea		4001.0225	Fuse 6.35x32mm CPC-line 10A time-lag as of 06/1997	9,13
10	еа		4001.0226	Fuse 6.35x32mm 16A, time-lag	replaced by 4001.0226P
10	ea		4001.0226P	Fuse 6.35x32mm 16A, time-lag	8,15
10	еа		4001.0228	Fuse 6.35x32mm CPC-line 2A/500V, time-lag	replaced by 4001.0228P
10	ea		4001.0228P	Fuse 6.35x32mm CPC-line 2A/500V, time-lag as of 06/1997	5,21
10	ea		4001.0229	Fuse 6.35x32mm 3.15A 500V time-lag	9,13
10	ea		4001.0230	Fuse 6.35x32mm 1.6A 500V time-lag	replaced by 4001.0230P
10	ea		4001.0230P	Fuse 6.35x32mm 1.6A 500V time-lag	5,21
1	ea		4001.1176	Terminal block plug e	3,15
1	ea		4001.1177	Terminal block 4 mm <sup>2</sup> grey	10,09
1	ea		4001.1202	Terminal block 16mm <sup>2</sup> grey Classic/C-/CPC-line as of 04/1989	6,99
1	еа		4001.1203	End plate for mounting rail	replaced by 4001.1203P
1	ea		4001.1203P	End plate for mounting rail	1,56
1	ea	$\checkmark$	4001.1206	Terminal block 35mm <sup>2</sup> grey Classic/C-/CPC-line as of 04/1989	20,97
1	ea		4001.1209	End cover fuse holder 55A,600V UL	replaced by 4001.1202
1	еа		4001.1210	Earth terminal 16mm <sup>2</sup> yellow/green Classic/C-line/CPC-line as of 04/1989	12,73
1	ea		4001.1211	Three phase bus bar for neozed fuse 250 mm	150,35
1	ea		4001.1213	Cover for terminal block 16mm <sup>2</sup>	3,31
1	ea		4001.1216	Terminal block 4smm <sup>2</sup> grey Classic/C-/CPC-line as of 04/1989	5,12
1	еа		4001.1222	Terminal block yellow/green 4 mm <sup>2</sup>	replaced by 4001.1222P
1	ea		4001.1222P	Terminal block yellow/green 4 mm <sup>2</sup>	9,11
1	еа		4001.1225	Cap for fuse	replaced by 4001.1235P
1	ea		4001.1227	End plate for fuse holder	2,04
1	ea		4001.1228	Fuse holder terminal block 35mm grey	16,51
1	ea		4001.1233	Terminal block yellow/green 35mm <sup>2</sup>	23,73
1	ea		4001.1234	Fuse holder block neozed 3Ph 63A	43,53
1	еа		4001.1235	Screw cap e neozed 63A	replaced by 4001.1235P
1	ea		4001.1235P	Screw cap e neozed 63A	2,95
1	ea		4001.1236	Neozed fuse holding clip	3,27
1	ea		4001.1238	Insert adapter 16A for NEOZED fuse	2,61
1	ea	_	4001.1241	Insert adapter 50A for NEOZED fuse	2,24
1	еа	√	4001.1247	Fuse holder for fuse 5x30 mm	replaced by 4001.1247P
1	ea	$\checkmark$	4001.1247P	Fuse holder for fuse 5x30 mm	22,20
1	еа		4001.1250	Terminal block 16mm <sup>2</sup> blue Classic/C-line/CPC-line, VCC line as of 04/1989	3,98
1	еа		4001.1251	Terminal block, blue 25 mm <sup>2</sup>	replaced by 4001.1252
1	ea		4001.1252	Terminal block, blue 35 mm <sup>2</sup>	22,79
1	ea		4001.1253	Terminal block, blue 70 mm <sup>2</sup>	43,94
1	еа	$\checkmark$	4001.1278	Terminal block 95 mm <sup>2</sup> , grey, UL	replaced by 4001.1278P

QTY	Unit	:	Part no.	Description non-binding recommended for	l retail gross price r UK Market GBP
1	ea	$\checkmark$	4001.1278P	Terminal block 95 mm², grey, UL	70,99
1	ea		4001.1283	Fuse holder terminal block 4mm <sup>2</sup> ,6x32mm CPC-line as of 06/1997	30,54
1	ea	$\checkmark$	4001.1285	Terminal block 50mm <sup>2</sup> , grey	38,56
1	ea		4001.1291	Neozed fuse holder 16A 1pol 16A 1pol	11,39
1	ea		4001.1292	Screw cap e neozed 16A	3,02
1	ea	$\checkmark$	4001.1293	Fuse holder for fuse 5x20mm,	31,06
1	еа		4001.1295	Fuse holder e 1003Si/1DS	replaced by 4001.1295P
1	еа		4001.1295P	Fuse holder e 1003Si/1DS	3,21
1	ea		4001.1298	Energy_opt-Terminal 7poles CPC-line as of 03/2000	4,27
50	ea		4002.0100	Slip-on terminal, 2,5x6,3 mm	23,74
10	ea		4002.0103	Cable connector 6.3mm 2-ways	5,51
25	еа		4002.0107	Slip-on terminal 2.65-4mm <sup>2</sup> , 6.3mm	17,20
10	еа		4002.0110	Cable connector, junction	replaced by 4002.0110P
10	ea		4002.0110P	Cable connector, junction	5,19
25	ea		4002.0111	Slip-on terminal 0,5-1,0mm <sup>2</sup> , 6,3mm	14,53
10	ea		4002.0116	Slip-on terminal 0.5-1mm <sup>2</sup> , 2.8x0.8mm	2,77
10	еа		4003.0206	Cable connector 4-6mm2 yellow	3,31
50	еа		4004.0101	Wire end sleeve 1,5 mm <sup>2</sup>	replaced by 4004.0101P
1	ea		4004.0101P	Wire end sleeve 1,5 mm <sup>2</sup>	2,67
25	ea		4004.0300	Circular connector 0,5-1,0mm <sup>2</sup> red	13,15
25	ea		4004.0302	Circular pin sleeve for ignition and monring electrode	26,78
100	еа		4005.0101	Tie rap 145 mm	replaced by 4005.0101P
100	ea		4005.0101P	Tie rap 145 mm as of 04/1989	4,48
1	еа		4005.0102	Tie rap 100 mm long,	replaced by 4005.0101P
25	еа		4005.0105	Tie rap 281mm, heat resistant Classic/CPC-line 61-202/G as of 10/1997	25,28
100	еа		4005.0108	Tie rap 295mm	replaced by 4005.0108P
100	ea		4005.0108P	Tie rap 295mm	10,48
1	ea		4005.0111	Hose holder CPC-line as of 01/2001	1,67
1	ea		4006.0203	Fixing clip for pressure hose	3,99
1	m		4006.0709	Shrink tubing 4.8/2.4 black	Price on request
1	ea		4007.0305	Cable connection PG 21 - strain relief	3,97
1	ea		4007.0306	Reducing nipple PG 29/21 Classic-/C-/CPC-line as of 04/1991	3,29
1	еа		4007.0400	Cable connection PG 16	replaced by 4007.0405
1	еа		4007.0405	Screwed cable gland PG16 Classic/C-/CPC-line 61/101/102 as of 04/1991	5,02
1	ea		4007.0406	Adapter PG 16/29 Classic/C-line/CPC-line as of 04/1991	3,35
1	ea		4007.0600	Cable connection PG9	7,54
1	еа		4007.0601	Fixing nut for cable gland PG 9	1,64
1	ea		4007.0610	Membrane Classic CD/CM6 u. Combi-Duo	2,40
1	еа		4007.0620	Membrane DGC 29	replaced by 4007.0620P
1	ea		4007.0620P	Membrane DGC 29 as of 03/2000	1,84

QTY	Unit	:	Part no.	Description	non-binding recommended retail gross price for UK Market GBP
1	еа		4007.0621	Membrane DGC 36	replaced by 4007.0621P
1	ea		4007.0621P	Membrane DGC 36 as of 06/1997	3,29
1	еа		4007.0622	Screwed cable gland PG 48	replaced by 4007.0622P
1	ea	$\checkmark$	4007.0622P	Screwed cable gland PG 48 as of 06/	ý 1997 68,75
1	ea		4007.0623	Lock nut for cable connection PG 48	10,12
1	еа		4007.0624	Screwed cable gland PG 48, stain relie	f replaced by 4007.0622P
1	ea		4007.0630	Screwed cable gland M32x1.5(11-21r	nm)si.gr 6,86
1	еа		4007.0631	Screwed cable gland M50X1.5(27-35r	nm)si.gr replaced by 4007.0631P
1	ea		4007.0631P	Cable connection M50x1.5 as of 06/	1997 9,34
1	еа	$\checkmark$	4007.0632	Screwed cable gland M63x1.5(34-45r	nm)si.gr replaced by 4007.0632P
1	ea	$\checkmark$	4007.0632P	Screwed cable gland M63x1.5(34-45r	nm)si.gr as of 06/1997 19,00
1	еа		4007.0634	Fixing nut for cable gland M50 CPC-Se	CC-line replaced by 4007.0631P
1	ea		4007.0640	Fixing nut for cable gland M32 CPC-Se	CC-line as of 03/2000 3,27
1	ft		4015.0101	Ignition cable 10KVAC-25KVDC	replaced by 4015.0106
1	m		4015.0106	High tension cable 1x1mm <sup>2</sup> CPC-line	CM61-201/G 6,64
1	m		4015.0204	Wire 1,5mm <sup>2</sup> black silicone	2,01
1	m		4015.0206	Wire 1,5mm <sup>2</sup> red silicone	1,93
1	m		4015.0210	Wire 1,5mm <sup>2</sup> grey silicone	1,93
1	m		4015.0214	Wire 1,5mm <sup>2</sup> beige silicone	1,93
1	ea		4016.0101	Vent grommet 250mm as of 04/199	91 37,00
1	еа		4016.0102	Vent grommet 200mm	replaced by 4016.0101
1	еа		4016.0400	Grommet d15	replaced by 4016.0500
1	ea		4016.0500	Grommet d16	2,12
1	ea		4016.0601	Vent grommet d23	14,22
1	ea		4016.0700	Insulation sleeve for connector Classic	/C-line/CPC-line as of 04/1989 1,40
1	ea		4019.0008	Sticker Electric/Danger	7,48
1	ea		4019.0012	Sticker direction of fan rotation	1,83
1	m		4110.1002	Cable 105° PVC, LIYY 4x0,25mm2	5,84
1	ea		4115.1039	Sticker kit suction plug CPC-line Clean	Jet Container as of 03/2002 3,04
1	ea	$\checkmark$	42.00.002P	Control pcb SCC line SCC 61-202 as	of 04/2004 1796,81
1	ea	√	42.00.002V	Control pcb VCC Line 112-311 as of	01/05 1448,84
1	еа		42.00.004	Control pcb Index "ME" SCC line CM 6	1-202 replaced by 87.00.139
1	еа		42.00.004P	Control pcb Index "ME" SCC line CM 6	1-202 replaced by 87.00.139
1	ea		42.00.006	Network interface Ethernet SCC line S	
1	еа	√	42.00.006P	Network interface Ethernet SCC line S 04/2004	CC 61-202, VCC line as of 190,67
1	еа		42.00.007	External memory SCC line 61-202	replaced by 87.00.191
1	еа		42.00.007V	External memory VCC line	replaced by 87.00.165

QTY	Unit		Part no.	Description	non-binding recommended re for U	tail gross price K Market GBP
1	ea		42.00.020	Eprom Z9/2001 TJ110		122,15
1	ea		42.00.021	Eprom Z9/2001 TJ200 TJ2000	3	122,15
1	ea		42.00.022	Eprom Z9/2001 TJ200+ TJ200	)+G	122,15
1	ea	$\checkmark$	42.00.024	Control panel f. Thermocabinet	as of 04/2004	156,04
1	еа		42.00.025	Power assy f. Thermocabinet		replaced by 42.00.025P
1	ea	$\checkmark$	42.00.025P	Power assy f. Thermocabinet	as of 04/2004	165,39
1	ea		42.00.026	Electronic cpl. f. thermo cabinet	SCC line as of 04/2004	337,07
1	ea	√	42.00.028	Electropneumatic interface		131,00
1	ea		42.00.030	USB Memory Stick CM SCC line	e CM	replaced by 87.00.037
1	ea	√	42.00.031	Adapter pcb A8 f. UltraVent US	A SCC line	replaced by 42.00.031P
1	ea	$\checkmark$	42.00.031P	Adapter pcb A8 f. UltraVent US	A SCC line as of 04/2004	52,93
1	ea	$\checkmark$	42.00.034	Arrow key pcb SCC line *Nando	os* as of 04/2004	139,47
1	ea		42.00.038	Relay pcb (5 Relay) VCC 112-3	11	replaced by 87.00.335 / 87.00.336
1	ea		42.00.039	Relay-I/O pcb A4 VCC 112-31	1	replaced by 87.00.658
1	ea		42.00.039V	Relay-I/O pcb A4 VCC 112-31	1	replaced by 87.00.658
1	ea	$\checkmark$	42.00.044	Pot. Hot Air CM/CM_P 61-202	2	replaced by 42.00.044P
1	ea	$\checkmark$	42.00.044P	Pot. Hot Air CM/CM_P 61-202	2 as of 04/2004	17,79
1	ea		42.00.045	Relay-I/O pcb w/o Sicotronic S	SCC line SCC 61-202	replaced by 42.00.064P
1	ea		42.00.047	Control pcb Index "MF" SCC line	e CM 61-202	replaced by 42.00.047P
1	ea	$\checkmark$	42.00.047P	Control pcb Index "MF" SCC line	e CM 61-202 as of 02/2006	340,23
1	ea		42.00.048	Control pcb Index "MF" SCC line	e CM 61-202 w/o Energy_opt.	replaced by 42.00.047P
1	ea		42.00.048P	Control pcb Index "MF" SCC line	e CM 61-202 w/o Energy_opt.	replaced by 42.00.047P
1	ea	$\checkmark$	42.00.049	Mounting support for pressure up to 01/2015	sensor VCC 111P/112P as of 01/2006	23,65
1	еа		42.00.050	Pcb f. UltraVent®		replaced by 42.00.050P
1	ea	$\checkmark$	42.00.050P	Pcb f. Ultravent *packed* as of	11/2006	195,74
1	ea		42.00.052	X relay pcb VCC 111/111+/11	12/112+	replaced by 42.00.258S
1	ea		42.00.053	X relay pcb VCC 211/311		replaced by 42.00.258S
1	ea		42.00.054	Relay-I/O pcb VCC Line		replaced by 42.00.055V
1	ea		42.00.055	Relay-I/O pcb Energy_opt. VC	C Line	replaced by 42.00.055V
1	ea	√	42.00.055V	Relay-I/O pcb VCC 111-311 a	is of 04/2004	461,53
1	ea		42.00.061	USB Memory Stick SCC SCC lin		replaced by 87.00.010
1	ea		42.00.064	Relay-I/O pcb SCC line SCC 61	-202	replaced by 42.00.064P
1	еа	$\checkmark$	42.00.064P	Relay-I/O pcb with protection 04/2004	panel SCC line SCC 61-202 as of	421,75

1       ea         1       ea	√ √	42.00.065 42.00.067 42.00.080F 42.00.080P 42.00.080V	Relay-I/O pcb SCC line SCC 61-202         Touch screen SCC SCC line         Touch screen SCC SCC line as of 04/2004         Control pcb *Sicotronic* VCC_ME 112-311         Control pcb *Sicotronic* SCC_WE 61-202	replaced by 42.00.064P replaced by 42.00.067S 124,15
1       ea         1       ea		42.00.067S 42.00.080F 42.00.080P	Touch screen SCC SCC line as of 04/2004 Control pcb *Sicotronic* VCC_ME 112-311	42.00.067S 124,15
1       ea		42.00.080F 42.00.080P	Control pcb *Sicotronic* VCC_ME 112-311	
1       ea	√	42.00.080P		
1       ea	√		Control pcb *Sicotronic* SCC_WE 61-202	replaced by 42.00.260F
1       ea		42.00.080V		replaced by 42.00.260P
1     ea			Control pcb *Energy_opt.* VCCM 112-311	replaced by 42.00.260F
1       ea		42.00.081	MMI pcb SCC_WE 61-202	replaced by 42.00.081P
1     ea		42.00.081F	MMI pcb VCCM 112-311	replaced by 42.00.081P
1     ea	$\checkmark$	42.00.081P	MMI pcb SCC_WE 61-202, VCCM 112-311 as of 09/2011	274,38
1     ea		42.00.081V	MMI pcb VCCM 112-311	replaced by 42.00.081P
1     ea		42.00.090	Control pcb *Energy opt* CM_P 61-202	replaced by 42.00.269P
1     ea       1     ea       1     ea       1     ea       1     ea       1     ea		42.00.090P	Control pcb *Energy opt* CM_P 61-202	replaced by 42.00.269P
1 ea 1 ea 1 ea 1 ea	√	42.00.094	Mode switch mechanism CM / CM_P 61-202	replaced by 42.00.094P
1 ea 1 ea 1 ea	$\checkmark$	42.00.094P	Mode switch mechanism CM / CM_P 61-202 as of 02/2006	26,44
1 ea 1 ea		42.00.112	Operator pcb *TFT* SCC_WE 61-202	replaced by 42.00.112P
1 ea	$\checkmark$	42.00.112P	Operator pcb *TFT* SCC_WE 61-202 as of 09/2011	581,19
		42.00.128	SD-memory card SCC	replaced by 42.00.128P
1		42.00.128P	SD-memory card SCC / VCC as of 09/2011	73,98
1 ea		42.00.133	Control pcb *TFT* VCC_ME 112-311	replaced by 42.00.133P
1 ea	$\checkmark$	42.00.133P	Control pcb *TFT* VCC_ME 112-311 as of 10/2011	496,54
1 ea		42.00.138	Energy_optterminal *screw typ* SCC_WE, CM_P	replaced by 40.04.180
1 ea	$\checkmark$	42.00.140P	Network interface Ethernet CM_P 60-202; LM2; B-G as of 09/2011	211,22
1 ea		42.00.148	Energy_optTerminal 4poles	replaced by 40.04.180
1 ea		42.00.149	Energy_optTerminal 4poles	replaced by 40.04.180
1 ea		42.00.159	Relay-I/O pcb A4 VCC 112-311	replaced by 87.00.658
1 ea		42.00.159V	Relay-I/O pcb A4 VCC 112-311	replaced by 87.00.658
1 ea		42.00.160F	Control pcb VCCM 112-311	replaced by 42.00.260F
1 ea		42.00.160V	Control pcb VCC_ME 112-311	replaced by 42.00.260F
1 ea		42.00.161	Control pcb CM_P 61-202	replaced by 42.00.269P
1 ea		42.00.161P	Control pcb CM_P 623-202; LM2; B-G	replaced by 42.00.269P
1 ea		42.00.167	Memory-Stick USB VCCM with Loader	replaced by 87.01.857

QTY	Unit		Part no.	Description	non-binding recommended for	retail gross price UK Market GBP
1	еа		42.00.171	Ethernet-tester (IP-tester)		91,72**
1	еа		42.00.182	X relay pcb VCCM 112/112+		replaced by 42.00.258S
1	ea		42.00.1825	X relay pcb VCCM 112/112+		replaced by 42.00.258S
1	ea		42.00.183	X relay pcb VCCM 211/211+/3	311/311+	replaced by 42.00.258S
1	ea		42.00.1835	X relay pcb VCCM 211/211+/3	311/311+	replaced by 42.00.258S
1	еа		42.00.185	LED bar, left/right SCC 101/10	2	replaced by 87.01.370
1	еа	$\checkmark$	42.00.193	Bus interface A8 SCC 61-102		replaced by TI_12/2017
1	ea	$\checkmark$	42.00.202	LED bar, left/right *Level illumir	nation <sup>*</sup> SCC 101/102	replaced by 87.01.512
1	еа	$\checkmark$	42.00.203	LED bar, left/right SCC 61/62,	201/202 top	replaced by 87.01.369
1	еа	$\checkmark$	42.00.206	LED bar, left/right SCC 201/20	2 below	replaced by 87.01.373
1	еа		42.00.209	Relay-I/O pcb A4 VCC 112-31	1	replaced by 87.00.658
1	еа		42.00.209P	Relay-I/O pcb A4 VCC 112-31	1	replaced by 87.00.658
1	еа	$\checkmark$	42.00.223	Power supply for standard inter	ior light SCC XS 623	replaced by 42.00.223P
1	ea	$\checkmark$	42.00.223P	Power supply for standard inter	ior light SCC XS 623 as of 09/2016	51,15
1	еа	$\checkmark$	42.00.224	Power supply for level interior li	ght SCC_WE 61-102	replaced by 42.00.224P
1	ea	√	42.00.224P	Power supply for level interior li	ght SCC_WE 61-102 as of 09/2016	104,60
1	еа		42.00.225	Power supply for bus node SCC	_WE 61-202	replaced by 42.00.224P
1	ea		42.00.241S	Bus interface A8 coated SCC 61	, 101	replaced by 61: 87.01.772S, 101: 87.01.770S
1	ea	$\checkmark$	42.00.242	Bus interface A8 coated SCC 62	/102	replaced by TI_12/2017
1	ea		42.00.242S	Bus interface A8 coated SCC 62	, 102	replaced by MI_05/2017
1	ea	$\checkmark$	42.00.251P	Control pcb (w/o SD-Card) LM1	I; LMX as of 03/2020	428,37
1	еа	√	42.00.253	LED bar, left/right SCC XS 623		replaced by 87.01.368
1	еа		42.00.258	X relay pcb VCCM 211/211+/3	311/311+	replaced by 42.00.258S
1	ea	$\checkmark$	42.00.258S	X relay pcb VCC, VCCM as of 02	2/2008	110,53
1	еа		42.00.259	X relay pcb VCCM 211/211+/3	311/311+	replaced by 42.00.258S
1	ea	$\checkmark$	42.00.259S	X relay pcb VCCM 211/211+/3	311/311+	replaced by 42.00.258S
1	ea	$\checkmark$	42.00.260F	Control pcb *Sicotronic* VCCM	112-311 as of 10/2011	1199,50
1	ea	$\checkmark$	42.00.260P	Control pcb SCC_WE 60-202	as of 09/2011	1199,50
1	еа		42.00.261F	Control pcb VCCM 112-311		replaced by 42.00.260F
1	ea	$\checkmark$	42.00.263P	IO module extension, 4-way rel	ay. LM1 LM2 as of 03/2020	100,51
1	еа	$\checkmark$	42.00.265	Motor control for fan motor SCO	C XS 623	replaced by 87.01.376

QTY	Unit		Part no.	Description non-binding recommended re for U	tail gross price K Market GBP
1	еа	$\checkmark$	42.00.266	Power supply for standard interior light SCC_WE, CM_P 61-202	replaced by 42.00.266P
1	еа	$\checkmark$	42.00.266P	Power supply for standard interior light SCC_WE, CM_P 61-202 as of 09/2016	58,23
1	ea		42.00.269	Control pcb *Energy opt* CM_P 623-202	replaced by 42.00.269P
1	еа	$\checkmark$	42.00.269P	Control pcb *Energy opt* CM_P 623-202; LM2; A as of 02/2017	487,13
1	ea		42.00.272	Control pcb CM_P 623-202	replaced by 42.00.269P
1	еа	$\checkmark$	42.00.273P	Pump pcb LM1 LM2; B-G as of 03/2020	152,49
1	ea	$\checkmark$	42.00.274P	PCB f. UltraVent *USA* 623 XS 120V 50/60Hz as of 09/2016	190,22
1	еа	$\checkmark$	42.00.276P	Motor control for fan motor LM1 LM2; B D F 1NAC 200-240V, 250W pas as of 03/2020	312,58
1	ea	$\checkmark$	42.00.277P	Motor control for fan motor LM1 LM2 1NAC 200-240V, 250W akt as of 03/2020	407,71
1	еа	$\checkmark$	42.00.278P	Motor control for fan motor LM1 LM2; C E G 1NAC 200-240V, 450W akt as of 03/2020	362,44
1	ea	$\checkmark$	42.00.279P	Motor control for fan motor LM1 LM2 3AC 400-480V, 450W pas as of 03/2020	623,77
1	ea	$\checkmark$	42.00.280P	IO-module LM1; A as of 03/2020	334,48
1	ea	$\checkmark$	42.00.281P	Electronic noice filter LM1 LM2; B-G(E) as of 03/2020	80,21
1	ea	$\checkmark$	42.00.282P	Differential switch pcb LMX; A-D as of 03/2020	174,55
1	ea	$\checkmark$	42.00.284P	PCB f. UltraVent *USA* 623 XS 208V 50/60Hz as of 09/2016	182,99
1	ea	$\checkmark$	42.00.286P	Power supply LM1 LM2; (G) as of 03/2020	97,54
1	еа		42.00.287P	Display *TFT* LM1; B-G, LMX; A-D	replaced by 42.00.357P
1	ea	$\checkmark$	42.00.290P	Motor control for fan motor LM1 LM2 1NAC 100-130V, 250W akt as of 03/2020	362,44
1	ea	$\checkmark$	42.00.292P	Control pcb (w/o Eeprom) LM2 as of 03/2020	308,03
1	еа	$\checkmark$	42.00.293P	External memory LM2; B-G as of 03/2020	24,73
1	ea	$\checkmark$	42.00.294P	Network interface Ethernet / Wlan LM2; B-G as of 03/2020	120,58
1	еа	$\checkmark$	42.00.295P	Network interface Ethernet CMP 61-202 as of 03/2020	62,64
1	еа	$\checkmark$	42.00.296	LED bar "IB", left/right SCC 61/62	replaced by 87.01.513
1	ea	$\checkmark$	42.00.297	LED bar "IB", left/right SCC 101/102	replaced by 87.01.512
1	еа	$\checkmark$	42.00.302P	Display *TFT* LM1; A as of 03/2020	323,30
1	ea	$\checkmark$	42.00.3055	Module CO61	375,82
1	ea		42.00.308	Control pcb UltraVent	replaced by 42.00.308S
1	еа	$\checkmark$	42.00.308S	Control pcb UltraVent as of 03/2020	137,17
1	ea	$\checkmark$	42.00.309S	Adapter pcb f. UVP UltraventPlus as of 03/2020	151,64
1	ea		42.00.311P	Relay-I/O pcb A10 LMX; A-D	replaced by 87.01.860S
1	ea	$\checkmark$	42.00.314P	Cleaning PCB LM1; A as of 03/2020	78,37
1	ea	$\checkmark$	42.00.322P	Electronic noice filter LMX; LM2; A-D, LM1; A as of 03/2020	74,46
1	еа	$\checkmark$	42.00.324P	IO module extension, Energy_opt. LM1 LM2; B-G(E); LMX; A-D as of 03/2020	89,98
1	еа	$\checkmark$	42.00.327P	Bus interface LM1; A as of 03/2020	106,31
1	ea	$\checkmark$	42.00.335P	Control pcb without WiFi (w/o SD-Card) LM1; LMX as of 03/2020	409,04
1	ea	$\checkmark$	42.00.336P	Power supply LM1 LM2; B-G(E) as of 03/2020	60,98
1	ea		42.00.342P	Holder for module CO61	31,35

QTY	Unit		Part no.	Description non-binding recommended re for U	tail gross price < Market GBP
1	ea	$\checkmark$	42.00.344P	Converter holder part 1	122,72
1	ea	$\checkmark$	42.00.345P	Converter holder part 2	122,40
1	ea	$\checkmark$	42.00.346P	Sensor on / off LMX; A-D LM1; B-G as of 03/2020	39,95
1	ea	$\checkmark$	42.00.351P	CO61 module carrier LMX; A-D as of 03/2020	45,52
1	ea	$\checkmark$	42.00.352P	RS232 converter for adjustable height	174,13
1	ea	$\checkmark$	42.00.356P	Protection board for socket outlet protection LMX; A-D as of 03/2020	90,62
1	ea	$\checkmark$	42.00.357P	Display *TFT* LM1; B-G, LMX; A-D as of 03/2020	254,94
1	ea		42.00.359P	Micro SD card LM1; A-G as of 03/2020	27,55
1	ea	$\checkmark$	42.00.365P	WLAN Stick USB	81,46
1	ea	$\checkmark$	42.00.366P	IO module extension, SSR UL LM1 LM2; B-G(E) as of 03/2020	89,54
1	еа	$\checkmark$	42.00.375P	Converter protection cover LMX; A-D as of 03/2020	45,08
1	ea	√	42.00.409P	I/O movement PCB A13 LMX; C-D	replaced by 42.00.413P
1	ea	$\checkmark$	42.00.413P	I/O movement PCB A13 LMX; A-D as of 10/2021	340,85
1	ea		44.00.170	Steam generator insolated SCC line 61/E	replaced by 87.00.495
1	ea		44.00.171	Steam generator insolated SCC line 101/E	replaced by 87.00.497
1	ea		44.00.172	Steam generator insolated SCC line 62/E	replaced by 87.00.496
1	ea		44.00.173	Steam generator insolated SCC line 102/E	replaced by 87.00.498
1	ea		44.00.174	Steam generator insolated SCC line 201/E	replaced by 87.00.499
1	еа		44.00.175	Steam generator insolated SCC line 202/E	replaced by 87.00.500
1	ea		44.00.182	Steam generator insolated SCC line 61G	replaced by 87.00.411
1	ea		44.00.183	Steam generator insolated SCC line 62G	replaced by 87.00.412
1	ea		44.00.184	Steam generator insolated SCC line 101G	replaced by 87.00.413
1	ea		44.00.185	Steam generator insolated SCC line 102G	replaced by 87.00.414
1	ea		44.00.186	Steam generator insolated SCC line 201G	replaced by 87.00.415
1	еа		44.00.187	Steam generator insolated SCC line 202G	replaced by 87.00.416
1	ea		44.00.194	Heating element SCC line 61/101 230V 9kW	replaced by 87.00.366
1	еа		44.00.195	Heating element SCC line 62/102/201/202 230V 18kW	replaced by 87.00.367
1	ea	_	44.00.207	Emptying pump SCC, CM, SCC_WE, CM_P 61-202 200-240V 50/60Hz	replaced by 44.00.207P
1	еа	$\checkmark$	44.00.207P	Emptying pump SCC, CM, SCC_WE, CM_P 61-202, LM1; A 200-240V 50/60Hz as of 04/2004	90,33
1	ea		44.00.210	Drain hose steam generator SCC line 61/E	replaced by 44.00.210P
1	ea		44.00.210P	Drain hose steam generator SCC line 61/E as of 04/2004	35,63
1	ea	√	44.00.211	Water volume sensor SCC line SCC 61-202	replaced by 44.00.211P
1	ea	√	44.00.211P	Water volume sensor SCC line SCC 61-202, VCC line as of 04/2004 up to 07/2005	113,14

QTY	Unit	Part no.	Description non-binding recommended re for U	tail gross price K Market GBP
1	еа	44.00.212	Drain hose steam generator SCC line 62E/G	replaced by 44.00.234P
1	еа	44.00.216	Drain hose steam generator SCC line 102	replaced by 44.00.216P
1	ea	44.00.216P	Drain hose steam generator SCC line 102 as of 04/2004	59,23
1	ea √	44.00.225	Fixing device f. pump steam generator SCC line 101G as of 04/2004	27,10
1	ea √	44.00.226	Fixing device f. pump steam generator SCC line 61/62/102/201/202G as of 04/2004	34,65
1	еа	44.00.230	Drain hose steam generator SCC line 102G	replaced by 44.00.230P
1	ea	44.00.230P	Drain hose steam generator SCC line 102G as of 04/2004	64,33
1	еа	44.00.231	Drain hose steam generator SCC line 201G	replaced by 44.00.238P
1	еа	44.00.232	Fixing device f. pump steam generator SCC, CM 61/101-202/E	replaced by 44.00.232P
1	еа	44.00.232P	Fixing device f. pump steam generator SCC, CM 61/101-202/E as of 04/2004	2,54
1	еа	44.00.233	Drain hose steam generator SCC line 201	replaced by 44.00.233P
1	еа	44.00.233P	Drain hose steam generator SCC line 201 as of 04/2004	46,07
1	еа	44.00.234	Drain hose steam generator SCC, CM 61/62G+62E	replaced by 44.00.234P
1	еа	44.00.234P	Drain hose steam generator SCC, CM 61/62G+62E as of 04/2004	37,43
1	еа	44.00.238	Drain hose steam generator SCC line 201/202G	replaced by 44.00.238P
1	ea	44.00.238P	Drain hose steam generator SCC line 201/202G as of 04/2004	60,67
1	еа	44.00.241	Drain hose steam generator SCC line 101E+G	replaced by 44.00.241P
1	еа	44.00.241P	Drain hose steam generator SCC line $101E+G$ as of $04/2004$	39,58
1	еа	44.00.242	Drain hose steam generator SCC line 202	replaced by 44.00.242P
1	ea	44.00.242P	Drain hose steam generator SCC line 202 as of 04/2004	60,67
1	еа	44.00.249	Ignition electrode steam generator SCC line 101-202G	replaced by 87.00.662
1	еа	44.00.249P	Ignition electrode with gasket, steam generator SCC line 101-202G	replaced by 87.00.662
1	ea	44.00.250	Gasket f. ignition electrode SCC, CM 61-202G	replaced by 44.00.250P
1	ea	44.00.250P	Gasket f. ignition electrode SCC, CM 61-202G as of 04/2004	1,38
1	ea	44.00.251	Ignition electrode steam generator SCC line 61/62G	replaced by 87.00.663
1	ea	44.00.251P	Ignition electrode steam generator SCC line 61/62G	replaced by 87.00.663
1	еа	44.00.253	Filling level electrode 85mm SCC, CM 61/62G	replaced by 87.01.220
1	еа	44.00.255	Heating element SCC line 61 208V 9kW Single-Phase	replaced by 87.00.368
1	еа	44.00.256	Heating element SCC line 61 230V 9kW Single-Phase	replaced by 87.00.369
1	еа	44.00.263	Panel for revision hole steam generator SCC line 61-202G as of 04/2004	15,09
1	еа	44.00.264	Clamping bar for panel revision hole SCC line 61-202G	replaced by 44.00.264P
1	ea	44.00.264P	Clamping bar for panel revision hole SCC line $61-202G$ as of $04/2004$	9,69

QTY	ATY Unit Part no.			Description	non-binding recommended re for U	etail gross price K Market GBP
1	ea	$\checkmark$	44.00.278	Fixing device f. pump stear	n generator SCC line 62/E as of 04/2004	55,42
1	еа		44.00.279	Gasket f. heating element S	SCC, CM 62/102-202	replaced by 44.00.279P
1	ea		44.00.279P	Gasket f. heating element	SCC, CM 62/102-202 as of 04/2004	5,49
1	еа		44.00.280	Gasket f. heating element+	Level elektrode insert SCC, CM 61/101	replaced by 44.00.280P
1	ea		44.00.280P	Gasket f. heating element+ of 04/2004	Level elektrode insert SCC, CM 61/101 as	2,31
1	ea		44.00.287	Filling level electrode 135	nm SCC, CM 101/102/202G	replaced by 87.01.221
1	ea		44.00.291	Heating element SCC line	61/101 208V 9kW	replaced by 87.00.370
1	ea		44.00.292	Heating element SCC line	61/101 230V 9kW	replaced by 87.00.371
1	ea		44.00.293	Heating element SCC line	61/101 255V 9kW	replaced by 87.00.372
1	ea		44.00.294	Heating element SCC line	61/101 346V 9kW	replaced by 87.00.373
1	еа		44.00.295	Heating element SCC line	62/102-201 208V 18kW	replaced by 87.00.374
1	ea		44.00.296	Heating element SCC line	62/102-201 230V 18kW	replaced by 87.00.375
1	ea		44.00.297	Heating element SCC line	62/102-202 255V 18kW	replaced by 87.00.376
1	ea	$\checkmark$	44.00.311	Steam pipe SCC line 101/	102/G as of 04/2004	56,14
1	ea	$\checkmark$	44.00.349	Steam pipe SCC line 61/6	2/G as of 04/2004	47,37
1	ea	$\checkmark$	44.00.351	Steam pipe SCC line 201/	G as of 04/2004	49,78
1	ea	$\checkmark$	44.00.361	Steam pipe SCC line 202/	G as of 04/2004	55,97
1	еа		44.00.362	Steam hose Ø70x55mm S	CC, CM 202	replaced by 44.00.362S
1	ea	$\checkmark$	44.00.362S	Steam hose kit Ø70x55mr	n SCC, CM 202 as of 04/2004	67,79
1	еа		44.00.514	Filling level electrode 175r	nm SCC line 201G	replaced by 87.01.219
1	еа		44.00.516	Fixing plate steam generat	or thermostat SCC, CM 61/62/G	replaced by 44.00.516P
1	еа		44.00.516P	Fixing plate steam generat 04/2004	or thermostat SCC, CM 61/62/G as of	6,56
1	еа		44.00.517	Fixing plate steam generat	or thermostat SCC, CM 101/102/202/G	replaced by 44.00.517P
1	еа		44.00.517P	Fixing plate steam generat of 04/2004	or thermostat SCC, CM 101/102/202/G as	8,58
1	еа		44.00.518	Fixing plate steam generat 04/2004	or thermostat SCC, CM 201/G as of	7,19
1	ea	$\checkmark$	44.00.524	Run-off plate SC pump gas	s unit SCC line 201/202/G as of 04/2004	50,67
1	еа		44.00.525	Drain panel SC-pump SCC	Line, SCC/CM 201/202E	replaced by 40.02.481
1	ea		44.00.527	Heating element SCC Line	202 208V 18KW	replaced by 87.00.378
1	ea		44.00.528	Heating element SCC Line	202 230V 18KW	replaced by 87.00.379
1	ea		44.00.533	Heating element w/o pipe	SCC line 62/102/201/202 230V 18kW	replaced by 87.00.367
1	еа		44.00.534	Heating element w/o pipe	SCC line 61/101 230V 9kW	replaced by 87.00.366

QTY	Unit	Part no.	Description non-binding recom	mended retail gross price for UK Market GBP
1	еа	44.00.592	Brass fitting G3/8-NW10	replaced by 44.00.592P
1	ea	44.00.592P	Brass fitting G3/8-NW10	13,75
5	еа	44.00.593	Gasket f. water volume sensor G3/8	replaced by 50.00.933
1	ea	44.00.670	Water volume sensor with wire SCC 61-202	replaced by 87.00.655
1	ea	44.00.749	T-fitting plastic DN6	3,05
1	ea	44.00.857	Screwed grommet D19-3/4"	replaced by 54.01.435
1	еа	44.00.858	T-fitting plastics D19-1/2"	replaced by 54.01.392
1	ea	44.00.937	Steam generator insolated SCC_WE, CM_P, 61/E	replaced by 87.01.089
1	еа	44.00.938	Steam generator insolated SCC_WE, CM_P, 61/G	replaced by 87.01.095
1	еа	44.00.938P	Steam generator insolated SCC_WE, CM_P, 61/G	replaced by 87.01.095
1	еа	44.00.939	Steam generator insolated SCC_WE, CM_P, 62/E	replaced by 87.01.090
1	еа	44.00.940	Steam generator insolated SCC_WE, CM_P, 62/G	replaced by 87.01.096
1	еа	44.00.940P	Steam generator insolated SCC_WE, CM_P, 62/G	replaced by 87.01.096
1	еа	44.00.941	Steam generator insolated SCC_WE, CM_P, 101/E	replaced by 87.01.091
1	еа	44.00.942	Steam generator insolated SCC_WE, CM_P, 101/G	replaced by 87.01.097
1	еа	44.00.942P	Steam generator insolated SCC_WE, CM_P, 101/G	replaced by 87.01.097
1	ea	44.00.943	Steam generator insolated SCC_WE, CM_P, 102/E	replaced by 87.01.092
1	еа	44.00.944	Steam generator insolated SCC_WE, CM_P, 102/G	replaced by 87.01.098
1	еа	44.00.944P	Steam generator insolated SCC_WE, CM_P, 102/G	replaced by 87.01.098
1	еа	44.00.945	Steam generator insolated SCC_WE, CM_P, 201/E	replaced by 87.01.093
1	еа	44.00.946	Steam generator insolated SCC_WE, CM_P, 201/G	replaced by 87.01.099
1	еа	44.00.946P	Steam generator insolated SCC_WE, CM_P, 201/G	replaced by 87.01.099
1	еа	44.00.947	Steam generator insolated SCC_WE, CM_P, 202/E	replaced by 87.01.094
1	еа	44.00.948	Steam generator insolated SCC_WE, CM_P, 202/G	replaced by 87.01.100
1	еа	44.00.948P	Steam generator insolated SCC_WE, CM_P, 202/G	replaced by 87.01.100
1	еа	44.01.031	Closing cap for steam generator CM 61-202	replaced by 44.01.031P
1	ea	44.01.031P	Closing cap for steam generator CM 61-202 as of 09/2008	2,41
1	еа	√ 44.01.075	Steam pipe SCC_WE, CM_P 101G	replaced by 44.01.075P
1	ea	√ 44.01.075P	Steam pipe SCC_WE, CM_P 101G as of 09/2011	38,31
1	ea	√ 44.01.086	Steam pipe SCC_WE, CM_P 202G as of 09/2011	48,71

QTY	Unit		Part no.	Description	non-binding recommended I for	retail gross price JK Market GBP
1	ea		44.01.091	Steam generator insolated SC	C line 61G	replaced by 87.00.411
1	ea		44.01.092	Steam generator insolated SC	C line 62G	replaced by 87.00.412
1	еа		44.01.093	Steam generator insolated SC	C line 101G	replaced by 87.00.413
1	ea		44.01.094	Steam generator insolated SC	C line 102G	replaced by 87.00.414
1	ea		44.01.095	Steam generator insolated SC	C line 201G	replaced by 87.00.415
1	ea		44.01.096	Steam generator insolated SC	C line 202G	replaced by 87.00.416
1	ea	$\checkmark$	44.01.135	Steam pipe SCC_WE, CM_P 6	01/62/102G as of 09/2011	34,91
1	ea	√	44.01.139	Steam pipe SCC_WE, CM_P 2	201G as of 09/2011	36,68
1	ea		44.01.168	Fixing angle steam generator		10,93
1	ea		44.01.181	Fixing angle steam generator		10,06
1	ea		44.01.201	Fixing device f. pump steam g 09/2011	enerator SCC_WE, CM_P 61/62E as of	8,48
1	ea		44.01.213	Drain hose steam generator S	CC_WE, CM_P 101G	replaced by 44.01.213P
1	ea		44.01.213P	Drain hose steam generator S	CC_WE, CM_P 101G as of 09/2011	45,84
1	ea		44.01.218	Ignition electrode steam gene	rator SCC_WE, CM_P 61/62G	replaced by 87.01.347
1	ea		44.01.218P	Ignition electrode steam gene	rator SCC_WE, CM_P 61/62G	replaced by 87.01.347
1	ea	$\checkmark$	44.01.219	Drain hose steam generator S	CC_WE, CM_P 61E	replaced by 44.01.219P
1	ea		44.01.219P	Drain hose steam generator S	CC_WE, CM_P 61E as of 09/2011	30,70
1	ea	$\checkmark$	44.01.220	Drain hose steam generator S	CC_WE, CM_P 62E	replaced by 44.01.220P
1	ea		44.01.220P	Drain hose steam generator S	CC_WE, CM_P 62E as of 09/2011	47,42
1	ea	$\checkmark$	44.01.221	Drain hose steam generator S	CC_WE, CM_P 101E	replaced by 44.01.221P
1	ea		44.01.221P	Drain hose steam generator S	CC_WE, CM_P 101E as of 09/2011	36,77
1	ea	√	44.01.222	Drain hose steam generator S	CC_WE, CM_P 102E	replaced by 44.01.222P
1	ea		44.01.222P	Drain hose steam generator S	CC_WE, CM_P 102E as of 09/2011	56,40
1	ea	$\checkmark$	44.01.223	Drain hose steam generator S	CC_WE, CM_P 201E	replaced by 44.01.223P
1	ea		44.01.223P	Drain hose steam generator S	CC_WE, CM_P 201E as of 09/2011	47,73
1	ea		44.01.224	Drain hose steam generator S	CC_WE, CM_P 202E	replaced by 44.01.224P
1	ea		44.01.224P	Drain hose steam generator S	CC_WE, CM_P 202E as of 09/2011	60,67
1	ea	√	44.01.227	Drain hose steam generator S	CC_WE, CM_P 102G	replaced by 44.01.227P
1	ea		44.01.227P	Drain hose steam generator S	CC_WE, CM_P 102G as of 09/2011	60,67
1	ea		44.01.229	Drain hose steam generator S	CC_WE, CM_P 201G	replaced by 44.01.229P
1	ea		44.01.229P	Drain hose steam generator S	CC_WE, CM_P 201G as of 09/2011	25,88
1	еа		44.01.231	Drain hose steam generator S	CC_WE, CM_P 202G	replaced by 44.01.231P
1	ea		44.01.231P	Drain hose steam generator S	CC_WE, CM_P 202G as of 09/2011	36,23
1	ea		44.01.237	Ignition electrode steam gene	rator SCC_WE, CM_P 101-202G	replaced by 87.01.346

QTY	Unit	Part no.	Description non-binding recommended reference for U	etail gross price IK Market GBP
1	еа	44.01.237P	Ignition electrode steam generator SCC_WE, CM_P 101-202G	replaced by 87.01.346
1	еа	44.01.238	Fixing device f. pump steam generator SCC_WE, CM_P 62G as of 09/2011	10,35
1	ea √	44.01.241	Drain hose steam generator SCC_WE, CM_P 62G	replaced by 44.01.241P
1	ea	44.01.241P	Drain hose steam generator SCC_WE, CM_P 62G as of 09/2011	20,10
1	еа	44.01.248	Fixing device f. pump steam generator SCC_WE, CM_P 61/102-202G as of 09/2011	10,28
1	еа	44.01.280	Fixing device f. pump steam generator SCC_WE, CM_P 101G as of 09/2011	11,00
1	еа	44.01.290	Filling level electrode 90 mm SCC_WE, CM_P, 61/101/E	replaced by 87.01.218
1	еа	44.01.291	Filling level electrode 90 mm SCC, CM 62-202/E	replaced by 87.01.218
1	еа	44.01.302	Heating element SCC_WE, CM_P 61E 277V 9kW Y	replaced by 87.01.014
1	еа	44.01.303	Heating element SCC_WE, CM_P 101E 277V 9kW Y	replaced by 87.01.014
1	еа	44.01.317	Steam generator insolated SCC_WE, CM_P, 61/E *SP*	replaced by 87.01.089
1	еа	44.01.317S	Steam generator insolated SCC_WE, CM_P, 61/E *SP*	replaced by 87.01.089
1	еа	44.01.319	Steam generator insolated SCC_WE, CM_P, 62/E *SP*	replaced by 87.01.090
1	еа	44.01.321	Steam generator insolated SCC_WE, CM_P, 101/E *SP*	replaced by 87.01.091
1	еа	44.01.321S	Steam generator insolated SCC_WE, CM_P, 101/E *SP*	replaced by 87.01.091
1	еа	44.01.323	Steam generator insolated SCC_WE, CM_P, 102/E *SP*	replaced by 87.01.092
1	еа	44.01.325	Steam generator insolated SCC_WE, CM_P, 201/E *SP*	replaced by 87.01.093
1	еа	44.01.327	Steam generator insolated SCC_WE, CM_P, 202/E *SP*	replaced by 87.01.094
1	еа	44.01.329	Heating element SCC_WE, CM_P 62/102E 277V 18kW Y	replaced by 87.01.019
1	еа	44.01.331	Heating element SCC_WE, CM_P 202E 277V 18kW Y	replaced by 87.01.019
1	еа	44.01.332	Heating element SCC_WE, CM_P 61E 230V 9kW Y	replaced by 87.01.011
1	еа	44.01.333	Heating element SCC_WE, CM_P 101E 230V 9kW Y	replaced by 87.01.011
1	еа	44.01.334	Heating element SCC_WE, CM_P 62/102E 230V 18kW Y	replaced by 87.01.016
1	еа	44.01.336	Heating element SCC_WE, CM_P 202E 230V 18kW Y	replaced by 87.01.016
1	еа	44.01.337	Heating element w/o pipe SCC_WE, CM_P 101E 230V 9kW Y	replaced by 87.01.011
1	еа	44.01.338	Heating element w/o pipe SCC_WE, CM_P 201E 230V 18kW Y	replaced by 87.01.016
1	еа	44.01.339	Heating element w/o pipe SCC_WE, CM_P 102E 230V 18kW Y	replaced by 87.01.016
1	еа	44.01.340	Heating element w/o pipe SCC_WE, CM_P 202E 230V 18kW Y	replaced by 87.01.016

QTY	Unit	Part no.	Description	non-binding recommended for	retail gross price UK Market GBP
1	еа	44.01.341	Heating element SCC_WE, CM_	P 61E 255V 9kW Y	replaced by 87.01.013
1	еа	44.01.342	Heating element SCC_WE, CM_	_P 101E 255V 9kW Y	replaced by 87.01.013
1	еа	44.01.343	Heating element SCC_WE, CM_	_P 62/102E 255V 18kW Y	replaced by 87.01.018
1	еа	44.01.345	Heating element SCC_WE, CM_	_P 202E 255V 18kW Y	replaced by 87.01.018
1	еа	44.01.346	Heating element SCC_WE, CM_	_P 61E 208V 9kW 🛛	replaced by 87.01.245
1	еа	44.01.347	Heating element SCC_WE, CM_	_P 101E 208V 9kW 🛛	replaced by 87.01.009
1	еа	44.01.348	Heating element SCC_WE, CM_	_P 62E 208V 18kW 🛛	replaced by 87.01.021
1	еа	44.01.349	Heating element SCC_WE, CM_	_P 201E 208V 18kW 🛛	replaced by 87.01.021
1	еа	44.01.350	Heating element SCC_WE, CM_	_P 202E 208V 18kW 🛛	replaced by 87.01.021
1	еа	44.01.351	Heating element SCC_WE, CM_	_P 61E 230V 9kW 🛛	replaced by 87.01.280
1	еа	44.01.352	Heating element SCC_WE, CM_	_P 101E 230V 9kW 🛛	replaced by 87.01.010
1	ea	44.01.353	Heating element SCC_WE, CM_	_P 62E 230V 18kW 🛛	replaced by 87.01.022
1	еа	44.01.354	Heating element SCC_WE, CM_	_P 201E 230V 18kW 🛛	replaced by 87.01.022
1	ea	44.01.355	Heating element SCC_WE, CM_	_P 202E 230V 18kW 🛛	replaced by 87.01.022
1	ea √	44.01.356	Heating element SCC_WE, CM_	P 61E 230V 9kW Single-Phase	replaced by 87.01.515
1	еа	44.01.357	Heating element SCC_WE, CM_	P 61E 208V 9kW Single-Phase	replaced by 87.01.179
1	еа	44.01.370	Filling level electrode 175mm S	CC_WE, CM_P 201G	replaced by 87.01.219
1	еа	44.01.371	Filling level electrode 135mm S CM_P 202G	CC, CM 101/102/202G, SCC_WE,	replaced by 87.01.221
1	еа	44.01.374	Heating element w/o pipe SCC	_WE, CM_P 101E 208V 9kW 🛛	replaced by 87.01.009
1	еа	44.01.375	Heating element w/o pipe SCC	_WE, CM_P 101E 230V 9kW 🛛	replaced by 87.01.010
1	еа	44.01.376	Heating element SCC_WE, CM_	_P 102E 208V 18kW 🛛	replaced by 87.01.021
1	еа	44.01.377	Heating element SCC_WE, CM_	_P 102E 230V 18kW 🛛	replaced by 87.01.022
1	еа	44.01.378	Heating element SCC_WE, CM_	_P 201E 230V 18kW Y	replaced by 87.01.016
1	ea	44.01.379	Heating element SCC_WE, CM_	P 201E 255V 18kW Y	replaced by 87.01.018
1	еа	44.01.380	Heating element SCC_WE, CM_	_P 201E 277V 18kW Y	replaced by 87.01.019
1	еа	44.01.397	Steam generator insolated SCC	line, 61/E *SP*	replaced by 87.00.495
1	еа	44.01.398	Steam generator insolated SCC	line, 101/E *SP*	replaced by 87.00.497
1	еа	44.01.3985	Steam generator insolated SCC	line, 101/E *SP*	replaced by 87.00.497

QTY	Unit		Part no.	Description	non-binding recommended re for U	etail gross price K Market GBP
1	еа		44.01.399	Steam generator insolated S	CC line, 62/E *SP*	replaced by 87.00.496
1	ea		44.01.400	Steam generator insolated S	CC line, 102/E *SP*	replaced by 87.00.498
1	ea		44.01.401	Steam generator insolated S	CC line, 201/E *SP*	replaced by 87.00.499
1	ea		44.01.402	Steam generator insolated S	CC line, 202/E *SP*	replaced by 87.00.500
1	ea		44.01.406	Filling level electrode 90mm	SCC_WE, CM_P 61E	replaced by 87.01.218
1	ea		44.01.407	Filling level electrode 90mm	SCC_WE, CM_P 101E	replaced by 87.01.218
1	ea		44.01.408	Filling level electrode 90 mm	SCC_WE, CM_P 61/101/201/202/E	replaced by 87.01.218
1	ea		44.01.409	Heating element SCC_WE, C	CM_P 62E 208V 18kW 🛛	replaced by 87.01.021
1	еа		44.01.410	Heating element SCC_WE, C	CM_P 62E 230V 18kW 🛛	replaced by 87.01.022
1	еа	V	44.01.417	Filling level electrode 90 mm	SCC_WE, CM_P 61-202/E	replaced by 44.01.417P
1	еа	√	44.01.417P	Filling level electrode 90 mm 10/2012	SCC_WE, CM_P 61-202/E as of	30,15
1	еа	√	44.01.418	Filling level electrode 175mr	n SCC_WE, CM_P 201G	replaced by 44.01.418P
1	ea		44.01.418P	Filling level electrode 175mr	n SCC_WE, CM_P 201G as of 10/2012	30,64
1	ea	√	44.01.419	Filling level electrode 85mm	SCC_WE, CM_P 61/62G	replaced by 44.01.419P
1	ea		44.01.419P	Filling level electrode 85mm	SCC_WE, CM_P 61/62G as of 10/2012	28,84
1	еа	V	44.01.420	Filling level electrode 135mr	n SCC_WE, CM_P 101/102/202G	replaced by 44.01.420P
1	еа	√	44.01.420P	Filling level electrode 135mr 10/2012	n SCC_WE, CM_P 101/102/202G as of	29,29
1	еа		44.01.432	Heating element SCC XS 623	3 230V 5.4kW Y	replaced by 87.01.356
1	еа		44.01.433	Gasket f. heating element SC	C XS 623	replaced by 44.01.433P
1	ea		44.01.433P	Gasket f. heating element SC	C 623, LM1 A as of 09/2016	5,55
1	еа	√	44.01.434	Steam generator insolated S	CC XS 623	replaced by 87.01.458
1	еа		44.01.445	Fixing device f. pump steam	generator SCC XS 623	replaced by 44.01.445P
1	ea		44.01.445P	Fixing device f. pump steam	generator SCC 623, LM1; A as of 09/2016	6,35
1	ea		44.01.447	Filling level electrode 50 mm	SCC XS 623	replaced by 44.01.581P
1	ea		44.01.460	Drain hose steam generator	SCC_WE, CM_P 61G	replaced by 44.01.460P
1	ea		44.01.460P	Drain hose steam generator	SCC_WE, CM_P 61G as of 03/2015	21,14
1	еа		44.01.463	Steam hose Ø40x50mm SCO	C XS 623	replaced by 44.01.463S
1	ea	√	44.01.463S	Steam hose kit Ø40x50mm	SCC 623, LM1; A as of 09/2016	54,54
1	еа		44.01.467	Water volume sensor SCC 6	1-202	replaced by 87.00.655
1	ea		44.01.470	Drain hose steam generator	SCC XS 623	replaced by 44.01.470P
1	еа		44.01.470P	Drain hose steam generator	SCC XS 623 as of 09/2016	18,62

QTY	Unit		Part no.	Description	non-binding recommended r for U	etail gross price JK Market GBP
1	ea		44.01.489	Heating element SCC XS 62	3 208V 5,4kW ⊠	replaced by 87.01.357
1	ea		44.01.490	Heating element SCC XS 62	3 230V 5,4kW ⊠	replaced by 87.01.358
1	ea		44.01.491	Heating element SCC XS 62	3 208V 5,4kW Single-Phase	replaced by 87.01.359
1	еа	$\checkmark$	44.01.492	Heating element SCC XS 62	3 240V 5,4kW Single-Phase	replaced by 87.01.360
1	ea	$\checkmark$	44.01.495	Bushing for filling steam ger	nerator SCC XS 623	replaced by 44.01.918
1	ea		44.01.505P	Grommet Ø12x8,2		0,95
1	ea	√	44.01.546	Safety device / water supply	r for steam generator SCC XS 623	replaced by 44.01.546P
1	ea	$\checkmark$	44.01.546P	Safety device / water supply of 09/2016	v for steam generator SCC 623, LM1; A as	32,00
1	ea		44.01.569	Drain hose steam generator	SCC XS 623	replaced by 44.01.569P
1	ea		44.01.569P	Drain hose steam generator	SCC 623, LM1; A as of 09/2016	11,21
1	ea	√	44.01.581	Filling level electrode 170 m	m SCC XS 623	replaced by 44.01.581P
1	ea	$\checkmark$	44.01.581P	Filling level electrode 170 m	m SCC 623, LM1; A as of 09/2016	35,30
1	ea	√	44.01.639	Steam generator insolated C	MP 623	replaced by 87.01.459
1	ea		44.01.918	Bushing for filling steam ger	nerator SCC XS 623	replaced by 44.01.918P
1	ea		44.01.918P	Bushing for filling steam ger	nerator SCC 623, LM1; A as of 01/2018	1,73
1	еа		44.01.992	Steam generator insolated S	CC XS 623 *ship*	replaced by 87.01.458
1	ea	√	44.02.013	Heating element with gaske	t SCC line 623 230V 4,6kW	replaced by 87.01.467
1	ea	$\checkmark$	44.02.016S	Cover flange for heating eler	ment LM1 LM2; E F(E) as of 03/2020	21,80
1	ea		44.02.031	Steam generator insolated C	MP 623 *ship*	replaced by 87.01.459
1	ea		44.02.179S	Pump housing LM1 LM2; B-	G as of 03/2020	13,60
1	ea	√	44.02.1955	Heating element with gaske 03/2020	t LM1 LM2; C F(E) 230V 18kW Y as of	221,75
1	ea		44.02.200P	Gasket SC pump LM1 LM2;	B-G as of 03/2020	4,70
1	ea		44.02.217S	Drain hose steam generator	LM1 LM2; B(G); E F(E) as of 03/2020	3,51
1	ea		44.02.219S	Drain hose steam generator	LM1 LM2; C(E); D(G) as of 03/2020	4,82
1	ea		44.02.221S	Drain hose steam generator	LM1 LM2; B D(E); F(G) as of 03/2020	5,08
1	ea	$\checkmark$	44.02.223S	Drain hose steam generator	LM1 LM2; G as of 03/2020	7,18
1	ea		44.02.225S		LM1 LM2; B(G) C E F(E) as of 03/2020	4,23
1	еа		44.02.227S	Supply hose safety armature 03/2020	LM1 LM2; B(E) C E F(G) D G(E/G); as of	4,74
1	ea		44.02.229P		LM1 LM2; B(G); C E as of 03/2020	10,41
1	ea		44.02.230P	Drain hose steam generator	LM1 LM2; D(G) as of 03/2020	11,61
1	ea		44.02.231P	Drain hose steam generator	LM1 LM2; B D(E) as of 03/2020	10,85
1	ea	$\checkmark$	44.02.232P	Drain hose steam generator	LM1 LM2; F G as of 03/2020	15,68
1	ea	√	44.02.236S	Heating element with gaske 03/2020	t LM1 LM2; C F(E) 255V 18kW Y as of	221,27
1	ea	√	44.02.237S	Heating element with gaske 03/2020	t LM1 LM2; C F(E) 277V 18kW Y as of	221,16

QTY	Unit		Part no.	Description non-binding recommended for	retail gross price UK Market GBP
1	еа	$\checkmark$	44.02.238S	Heating element with gasket LM1 LM2; C E(E) 208V 18kW 🛚 as of 03/2020	235,97
1	еа	$\checkmark$	44.02.2395	Heating element with gasket LM1 LM2; C E(E) 230V 18kW 🛚 as of 03/2020	235,97
1	ea	$\checkmark$	44.02.240S	Heating element with gasket LM1 LM2; E(E) 230V 18kW Y as of 03/2020	223,47
1	ea	$\checkmark$	44.02.241S	Heating element with gasket LM1 LM2; E(E) 255V 18kW Y as of 03/2020	226,32
1	ea	$\checkmark$	44.02.242S	Heating element with gasket LM1 LM2; E(E) 277V 18kW Y as of 03/2020	226,38
1	еа		44.02.245S	Heating element with gasket LM1, LM2 102 230V 18kW Y	replaced by 44.02.240S
1	ea	√	44.02.253S	Heating element with gasket LM1 LM2; F(E) 208V 18kW 🛛 as of 03/2020	219,76
1	ea	$\checkmark$	44.02.254S	Heating element with gasket LM1 LM2; F(E) 230V 18kW 🛛 as of 03/2020	219,87
1	еа		44.02.255S	Heating element with gasket LM1 LM2; F(E) 230V 18kW Y	replaced by 44.02.195S
1	еа	$\checkmark$	44.02.260S	Heating element with gasket LM1 LM2; G(E) 230V 18kW Y as of 03/2020	229,43
1	еа	√	44.02.261S	Heating element with gasket LM1 LM2; G(E) 255V 18kW Y as of 03/2020	230,33
1	еа	$\checkmark$	44.02.262S	Heating element with gasket LM1 LM2; G(E) 277V 18kW Y as of 03/2020	230,33
1	еа	√	44.02.2635	Heating element with gasket LM1 LM2 ; G(E) 208V 18kW 🛙 as of 03/2020	223,25
1	еа	$\checkmark$	44.02.264S	Heating element with gasket LM1 LM2 ; G(E) 230V 18kW 🛙 as of 03/2020	223,68
1	еа	√	44.02.265S	Heating element with gasket LM1 LM2; G(E) 230V 18kW Y as of 03/2020	212,75
1	еа		44.02.266S	Heating element with gasket LM1 LM2; G(E) 255V 18kW Y as of 03/2020	Price on request
1	ea		44.02.267S	Heating element with gasket LM1 LM2; G(E) 277V 18kW Y as of 03/2020	Price on request
1	ea		44.02.287P	Emergency drainage hose LM1 LM2; B-G as of 03/2020	7,07
1	еа		44.02.486P	Filling level electrode 110 mm LM1 LM2; B D(E)	replaced by 44.02.492S
1	еа		44.02.488P	Filling level electrode 163 mm LM1 LM2; D(G)	replaced by 44.02.494S
1	еа		44.02.489P	Filling level electrode 203 mm LM1 LM2; E(G) F G(E)	replaced by 44.02.495S
1	ea		44.02.490P	Filling level electrode 192 mm LM1 LM2; E(E) G(G)	replaced by 44.02.496S
1	еа		44.02.491P	Filling level electrode 183 mm LM1 LM2; F(G)	replaced by 44.02.497S
1	ea	$\checkmark$	44.02.492S	Molded hose with level electrode LM1 LM2; B D(E) as of $03/2020$	52,35
1	ea	$\checkmark$	44.02.493S	Molded hose with level electrode LM1 LM2; B(G); C as of 03/2020	48,95
1	ea	$\checkmark$	44.02.494S	Molded hose with level electrode LM1 LM2; D(G) as of 03/2020	49,08
1	ea	$\checkmark$	44.02.495S	Molded hose with level electrode LM1 LM2; E(G); F G(E) as of 03/2020	50,64
1	ea	$\checkmark$	44.02.496S	Molded hose with level electrode LM1 LM2; E(E); G(G) as of 03/2020	54,80
1	ea	√	44.02.497S	Molded hose with level electrode LM1 LM2; F(G) as of 03/2020	51,38
1	ea	$\checkmark$	44.02.503P	Gasket f. heating element LM1 LM2; C E-G(E) as of 03/2020	5,32
1	ea	√	44.02.751S	Drain hose steam generator LM1 LM2; C E(G) as of 03/2020	5,09

QTY	Unit		Part no.	Description non-binding recommended re for U	tail gross price K Market GBP
1	еа		44.02.752P	Spring clamp for eSTB steam generator LM1 LM2; B D(E) as of 03/2020	2,62
1	еа		44.02.791P	Spring clamp for eSTB steam generator LM1 LM2; B D(E) as of $03/2020$	0,81
1	ea		44.02.797S	Drain hose steam generator LM1 LM2; G	replaced by 44.02.223S
1	ea	V	44.02.873S	Supply hose safety armature LM1 LM2; F(G) G(E/G) as of 03/2020	5,18
1	ea	V	46.00.028	Gasket heating chamber TJ110E/G	154,00
1	ea	V	46.00.042	Kit insulation stokehold 200L	393,06
1	ea	V	46.00.053	Gasket heating chamber TJ200 TJ200+	156,15
1	еа		46.00.054	Gasket heating chamber TJ110 Basic 110	replaced by 46.00.028
1	ea		46.00.055	Gasket heating chamber TJ200 TJ200+ Basic 200	replaced by 46.00.053
1	ea	√	46.00.066	Kit insulation stokehold 110L	279,14
1	ea		46.00.082	Gasket heating chamber TJ200 TJ200+ Basic 200	replaced by 46.00.053
1	ea	V	46.00.101	Cable control harness heating VCC 211 3NAC 400V as of $01/05$	190,77
1	ea	√	46.00.102	Cable control harness heating VCC 311 3NAC 400V as of $01/05$	367,75
1	ea	V	46.00.118	Wiring harness, heating elements, pan left VCC 112 $$ as of 01/05	85,21
1	ea	V	46.00.119	Wiring harness, heating elements, pan right VCC 112 $$ as of 01/05 $$	85,80
1	ea		46.00.123	Mounting device thermocouple for heating element VCC 111-311	replaced by 46.00.123P
1	ea		46.00.123P	Mounting device thermocouple for heating element VCC 111-311 as of 01/2005	1,09
1	ea	V	46.00.124	Cable control harness heating VCC311 3AC 230V	393,17
1	еа	V	46.00.148	Wiring harness, heating elements, pan left VCC 112 3NAC 400V as of 10/2011	60,63
1	еа		46.00.149	Wiring harness, heating elements, pan right VCC 112 3NAC 400V as of 10/2011	57,61
1	ea	√	46.00.152	Wiring harness, heating elements, pan left VCCM 112T 3NAC 400V	85,18
1	ea	V	46.00.153	Wiring harness, heating elements, pan right VCCM 112T 3NAC 400V	285,43
1	еа		46.00.154	Wiring harness, heating elements, pan left VCC 112 3AC 200-240V	replaced by 46.00.154P
1	еа	V	46.00.154P	Wiring harness, heating elements, pan left VCC 112 3AC 200-240V as of 11/2013	393,04
1	ea		46.00.155	Wiring harness, heating elements, pan right VCCM 112 3AC 200-240V	replaced by 46.00.155P
1	ea	√	46.00.155P	Wiring harness, heating elements, pan right VCCM 112 3AC 200-240V as of 11/2013	395,20
1	еа	√	46.00.168	Heating assembly SCC XS 623 230V 5,4kW Y	replaced by 87.01.384
1	ea		46.00.170	Gasket f. heating assembly SCC XS 623	replaced by 46.00.170P
1	ea		46.00.170P	Gasket f. heating assembly SCC 623, LM1; A as of 09/2016	3,20
1	еа	√	46.00.171	Mating flange f. heating assembly SCC XS 623	replaced by 46.00.171P
1	ea	V	46.00.171P	Mating flange f. heating assembly SCC 623, LM1; A as of $09/2016$	31,97
1	ea	V	46.00.203	Heating assembly SCC XS 623 208V 5,4kW 🛛	replaced by 87.01.354
1	ea	V	46.00.204	Heating assembly SCC XS 623 230V 5,4kW 🛛	replaced by 87.01.385
1	ea	_	46.00.205	Heating assembly SCC XS 623 208V 5,4kW Single-Phase	replaced by 87.01.355

QTY	Unit		Part no.	Description non-binding recommended re for U	etail gross price K Market GBP
1	еа	$\checkmark$	46.00.206	Heating assembly SCC XS 623 240V 5,4kW Single-Phase	replaced by 87.01.436
1	ea		46.00.209	Mounting device thermocouple for heating element 180x160 VCCMreplace112L46.00	
1	ea	$\checkmark$	46.00.209P	Mounting device thermocouple for heating element 180x160 VCCM 112L as of 01/2016	1,64
1	ea	√	46.00.253	Heating element 2187W 445V VCC 112L	replaced by 87.00.716
1	ea		46.00.278P	Gasket f. heating assembly LM1 LM2; B F(E) as of 03/2020	6,42
1	ea	$\checkmark$	46.00.279P	Mating flange f. heating assembly LM1 LM2; B F(E) as of $03/2020$	38,08
1	ea		46.00.284P	Gasket f. heating assembly LM1 LM2; D-E(E) as of 03/2020	5,67
1	ea	$\checkmark$	46.00.285P	Mating flange f. heating assembly LM1 LM2; D-E(E) as of $03/2020$	34,96
1	ea		46.00.289P	Gasket f. heating assembly LM1 LM2; C G(E) as of 03/2020	5,67
1	ea	$\checkmark$	46.00.290P	Mating flange f. heating assembly LM1 LM2; C G(E) as of $03/2020$	30,66
1	ea		50.00.070	Water distribution hor roll guide con. SCC, CM 61-102, VCC 111-311	replaced by 50.00.070S
1	ea		50.00.070S	Water distribution hor roll guide con. SCC, CM 61-102, VCC 111-311 as of 04/2004	11,52
1	ea		50.00.071	Water distribution hor. w/o roll guide con. SCC, CM, VCC	replaced by 50.00.071S
1	ea		50.00.071S	Water distribution hor. w/o roll guide con. SCC, CM, VCC as of $04/2004$	11,23
1	ea		50.00.072	Water distribution vert roll guide con. SCC, CM 201/202	replaced by 50.00.072S
1	ea		50.00.072S	Water distribution vert roll guide con. SCC, CM 201/202, VCC as of $04/2004$	12,26
1	еа		50.00.073	Water distribution vert w/o roll guide con. SCC, CM, VCC	replaced by 50.00.073S
1	ea		50.00.073S	Water distribution vert w/o roll guide con. SCC, CM, VCC as of $04/2004$	11,60
1	ea		50.00.078	Non return valve DW16/DN12 SCC, CM, VCC	replaced by 50.00.078P
1	ea		50.00.078P	Non return valve DW16/DN12 SCC, CM, VCC as of 04/2004	4,12
1	ea		50.00.085P	Retractor locking spring SCC, CM, VCC, LM1 LM2; LMX as of 04/2004	1,03
1	ea		50.00.086	Locking plate f. water distribution SCC, CM 61-202, VCC	replaced by 50.00.086P
1	еа		50.00.086P	Locking plate f. water distribution SCC, CM 61-202, LM1; A, LM1 LM2; F-G as of 04/2004	1,69
1	еа		50.00.130	Hand shower SCC, CM 61-202	replaced by 50.00.282S
1	ea		50.00.130S	Hand shower SCC, CM 61-202	replaced by 50.00.282S
1	еа		50.00.135	Tulip for handshower SCC line 201/202	replaced by 50.00.752S
1	ea	$\checkmark$	50.00.138	Double solenoid valve SCC line 230-240V	replaced by 50.00.138P
1	ea	$\checkmark$	50.00.138P	Double solenoid valve SCC line 230-240V as of 04/2004	21,78
1	ea		50.00.139	Single solenoid valve SCC line 200-240V	replaced by 50.00.139P
1	ea	√	50.00.139P	Single solenoid valve SCC line, VCC line 200-240V as of 04/2004	12,50
1	ea		50.00.140	Hand shower roll guide SCC, CM 61-102	replaced by 50.00.140P
1	ea	$\checkmark$	50.00.140P	Hand shower roll guide SCC line 61-102 as of 04/2004	226,12

QTY	Unit	:	Part no.	Description non-binding recommended rel for UI	tail gross price ( Market GBP
1	ea		50.00.156	Clamp f. hand shower roll guide SCC, CM 61-202, VCC	replaced by 50.00.156P
1	ea		50.00.156P	Clamp f. hand shower roll guide SCC, CM 61-202, VCC, LM1 LM2 as of 04/2004	1,22
1	ea	$\checkmark$	50.00.158	Valve Hand shower roll guide 61-202	replaced by 50.00.158P
1	ea	$\checkmark$	50.00.158P	Valve Hand shower roll guide 61-202 as of 04/2004	18,65
1	еа	$\checkmark$	50.00.172	Connect. pipe f. hand shower roll guide SCC/CM 61/101/E	replaced by 50.00.172P
1	еа	$\checkmark$	50.00.172P	Connect. pipe f. hand shower roll guide SCC/CM 61/101/E as of 04/2004	36,78
1	еа	$\checkmark$	50.00.174	Connect. pipe f. hand shower roll guide SCC line 62/102 as of 04/2004	21,92
1	ea		50.00.176	Hand shower roll guide SCC, CM 201/202	replaced by 50.00.176P
1	ea	$\checkmark$	50.00.176P	Hand shower roll guide SCC line 201/202 as of 04/2004	242,95
1	ea	$\checkmark$	50.00.178	Connect. pipe f. hand shower roll guide SCC line 61/101G as of 04/2004	48,30
1	еа	$\checkmark$	50.00.230	Connect. pipe f. hand shower roll guide SCC line 201/202	replaced by 50.00.230P
1	ea	√	50.00.230P	Connect. pipe f. hand shower roll guide SCC line $201/202$ as of $04/2004$	54,89
1	ea	$\checkmark$	50.00.273	Connect. pipe f. hand shower roll guide SCC line $62/102G$ as of $04/2004$	26,81
1	ea	$\checkmark$	50.00.275	Mounting device f. water distribution SCC line 201 as of 04/2004	41,76
1	ea	$\checkmark$	50.00.277P	Mounting device f. water distribution SCC line 202 as of 04/2004	35,29
1	ea		50.00.278	Mounting device f. hand sh. roll guide SCC, CM 201/202	replaced by 50.00.278P
1	ea		50.00.278P	Mounting device f. hand sh. roll guide SCC, CM 201/202 as of 04/2004	29,58
1	ea		50.00.279	Tulip for handshower SCC line 61-102	replaced by 50.00.751P
1	ea	$\checkmark$	50.00.282	Hand shower black SCC, CM 60-202	replaced by 50.00.282S
1	ea	$\checkmark$	50.00.282S	Hand shower black SCC, CM 623-202, LM1; A as of 04/2004	26,85
1	еа		50.00.286	Drip collector SCC, CM 61/101	replaced by 50.00.286P
1	ea		50.00.286P	Drip collector SCC, CM 61/101 as of 04/2004	14,15
1	еа		50.00.288	Tulip for handshower OEM black SCC line 201/202	replaced by 50.00.753
1	ea		50.00.289	Tulip for handshower OEM black SCC line 61-102	replaced by 50.00.754
1	ea		50.00.290	Gasket f. tulip SCC line 201/202 as of 04/2004	3,99
5	ea		50.00.296	Clip f. drip collector SCC, CM 61-102	replaced by 50.00.296P
5	ea		50.00.296P	Clip f. drip collector SCC, CM 61-102 as of 04/2004	2,88
1	ea		50.00.297	Gasket f. tulip SCC line 201/202	replaced by 50.00.297P
1	ea		50.00.297P	Gasket f. tulip SCC line 201/202, VCC as of 04/2004	2,68
1	ea		50.00.298	Tape f. tulip SCC line 61-102 as of 04/2004	4,19
1	ea		50.00.299	Drain drip collector SCC line 61/101	replaced by 50.01.613P
1	ea	√	50.00.300	Drip collector SCC, CM 62/102	replaced by 50.00.300P

QTY	Unit		Part no.	Description non-binding recommended re for U	etail gross price IK Market GBP
1	ea	$\checkmark$	50.00.300P	Drip collector SCC, CM 62/102 as of 04/2004	29,18
1	ea		50.00.301	Drip collector SCC, CM 61/101 left hinged	replaced by 50.00.301P
1	ea		50.00.301P	Drip collector SCC, CM 61/101 left hinged as of 04/2004	26,92
1	ea	$\checkmark$	50.00.302	Drip collector SCC, CM 62/102 left hinged	replaced by 50.00.302P
1	ea	$\checkmark$	50.00.302P	Drip collector SCC, CM 62/102 left hinged as of 04/2004	27,67
2	ea		50.00.303	Bushing drip collector SCC, CM 61-102	replaced by 50.00.303P
2	ea		50.00.303P	Bushing drip collector SCC, CM 61-102 as of 04/2004	3,69
1	ea		50.00.304	Drain drip collector SCC line 62-102	replaced by 50.01.614P
1	еа		50.00.313	T-fitting water connection SCC_WE, CM_P	replaced by 50.00.313S
1	ea		50.00.313S	T-fitting water connection SCC_WE, CM_P as of 09/2011	11,82
1	еа		50.00.316	Single solenoid valve SCC line 200-240V	replaced by 50.00.316P
1	ea		50.00.316P	Single solenoid valve SCC line, VCC line 200-240V as of 04/2004	10,36
1	ea	$\checkmark$	50.00.334	Guide of handshower Frimax Basic	replaced by 50.00.334P
1	ea	$\checkmark$	50.00.334P	Guide of handshower Frimax Basic	65,92
1	ea	$\checkmark$	50.00.335	Shower body Frimax Thermojet	replaced by 50.00.335P
1	ea	√	50.00.335P	Shower body Frimax Thermojet	77,77
1	ea	$\checkmark$	50.00.336	Handshower nut Frimax Thermojet	replaced by 50.00.336P
1	ea	$\checkmark$	50.00.336P	Handshower nut Frimax Thermojet	45,96
1	ea	$\checkmark$	50.00.337	Tap warm or cool water Thermojet as of 01/99	66,13
1	ea		50.00.338	Lattice with gasket for hand shower Thermojet Frimax	replaced by 50.00.338P
1	ea		50.00.338P	Lattice with gasket for hand shower Thermojet Frimax as of 03/2000	13,31
1	ea	$\checkmark$	50.00.341	Union elbow turning 1/2" F D10"	16,78
1	ea		50.00.346	Hand shower hose TJ110	replaced by 50.00.346P
1	ea		50.00.346P	Hand shower hose TJ110	72,06
1	ea	$\checkmark$	50.00.347	Elbow fitting revolving 3/8" d10	20,25
5	ea		50.00.348	Hose clamp 12.22 L9	replaced by 50.00.348P
5	ea		50.00.348P	Hose clamp 12-22mm	4,29
1	ea		50.00.350	Hose for handshower TJ 200	replaced by 50.00.350P
1	ea		50.00.350P	Hose for handshower TJ 200	65,71
1	ea		50.00.357	Control pcbNipple reduces 1 " M X 3/4 " M	5,35
1	еа		50.00.366	Gasket 1/2"	replaced by 50.00.599
1	ea		50.00.377	Gasket heating chamber TJ200 TJ200+ Basic 200	replaced by 46.00.053
1	ea		50.00.394	Union nut M12x12 SCC 61-202 as of 04/2004 up to 06/2007	5,57
1	ea		50.00.395	Nozzle f. moistening SCC 61-202 as of 04/2004 up to 06/2007	10,42
1	ea		50.00.417	Brace blue for ceramic head *** No longer available, without replace- ment ***	70,91
1	ea	$\checkmark$	50.00.424	Mixer tap Frimax Basic 110L	248,59
1	ea		50.00.457	Bend 90° D32	23,80

QTY	Unit		Part no.	Description non-bir	nding recommended retail gross price for UK Market GBP
1	ea	$\checkmark$	50.00.533	Kit handshower Thermojet Basic 110	232,95
1	ea	$\checkmark$	50.00.534	Kit handshower Thermojet Basic 200	229,89
1	ea	$\checkmark$	50.00.535	Kit handshower L2700 Frimax 200	230,52
1	ea		50.00.537	Gasket f. connect.pipe hand shower roll guide	replaced by 50.00.537P
1	ea		50.00.537P	Gasket f. connect.pipe hand shower roll guide as o	of 04/2004 5,88
5	ea		50.00.538	O-ring f. connect. pipe f. hand shower roll guide a	s of 04/2004 4,60
1	ea		50.00.544	Mounting device f. hand sh. roll guide SCC line 201	1/202 replaced by 50.00.278P
1	ea		50.00.548	Hose ø10x2x500 f. hand shower SCC, CM 201/20	02 as of 04/2004 3,88
1	ea		50.00.549	Hand shower black VCC 111-311	replaced by 50.00.549S
1	ea	$\checkmark$	50.00.549S	Hand shower black complete VCC 111-311 as of	01/05 26,03
1	еа		50.00.552	Hand shower roll guide VCC VCC 112	replaced by 87.00.251
5	еа		50.00.554	O-ring for hand shower 11x2mm SCC line	replaced by 50.00.554P
5	ea		50.00.554P	O-ring for hand shower 11x2mm SCC line as of 0	4/2004 3,11
1	еа		50.00.556	Drain drip collector SCC line 61/101	replaced by 50.01.613P
1	ea		50.00.557	Drain drip collector SCC line 62-102	replaced by 50.01.614P
1	ea		50.00.562	Plug brass F 1/2"	2,99
1	ea		50.00.564	Adapter fluting pressure sensor	replaced by 54.01.387P
1	ea	$\checkmark$	50.00.567	Solenoide connector orange 230V	65,49
1	m		50.00.568	Silicone hose diameter out 14mm in 8mm	9,67
1	ea	$\checkmark$	50.00.575	Solenoide valve (connector color brown) VCC 112 01/05	200-240V as of 12,96
1	ea		50.00.590	Hand shower blue VCC 112-311	replaced by 50.00.549
1	ea		50.00.599	Gasket TESNIT 20x12x2 1/2"	0,83
1	ea		50.00.600	Elbow fitting to crimp M3/4" D13	14,74
1	ea		50.00.607	Non return valve WRAS UK SCC, CM as of 04/20	04 10,48
1	ea		50.00.612	T-fitting plastic TS16	3,62
1	еа		50.00.617	Spring f. hose, water filling VCC 111-311	replaced by 50.00.617P
1	ea		50.00.617P	Spring f. hose, water filling VCC 111-311 as of 01	/05 8,51
1	еа		50.00.618	Solenoide valve (connector color green) VCC 112-3 01/05	311 200-240V as of 9,15
1	еа		50.00.626	Hand shower roll guide VCC VCC 211/311	replaced by 87.00.251
1	еа		50.00.627	Drain hose pan left 112 VCC 112	replaced by 50.01.611P
1	еа		50.00.628	Drain hose pan right 112 VCC 112	replaced by 50.01.612P
1	еа		50.00.632	L-fitting plastic TS16 90°	replaced by 54.01.394P
1	ea	$\checkmark$	50.00.634	Triple solenoid valve VCC 112 as of 01/06	73,27
1	ea		50.00.639	Square seal VCC 111-311 as of 01/06	8,91
1	ea	√	50.00.642	Double solenoid valve (connector color green/brow	wn) VCC 112 replaced by

QTY	Unit		Part no.	Description	non-binding recommended references for U	etail gross price JK Market GBP
1	еа	$\checkmark$	50.00.642P	Double solenoid valve (cor 01/06	nector color green/brown) VCC 112 as of	16,15
1	ea	$\checkmark$	50.00.643	Double solenoid valve VCC	C111-211-311P	16,24
1	ea		50.00.647	Ellbow pipe 1/2 D10		2,92
1	ea		50.00.653	Reducing nipple 1/2 - 3/8	3	7,50
1	ea		50.00.654	Reducing nipple 3/4 - 3/8	}	10,63
1	еа		50.00.655	Fitting F1/4 D9		replaced by 54.01.387P
1	ea		50.00.656	Gasket EPDM 18.5-13 x 8		15,84
1	ea		50.00.658	Reducing nipple 3/4 - 1/2	2	7,38
1	еа		50.00.659	Gasket Tesnit 3/8"		replaced by 50.00.659P
1	ea		50.00.659P	Gasket Tesnit 3/8"		1,88
1	ea		50.00.663	T-fitting 16 x 1/2		3,95
1	ea		50.00.664	Connecting nipple F1/2 D	10	4,76
1	ea		50.00.677P	PP-Pipe DN50 x 500mm		9,10
1	ea		50.00.679P	Sliding sleeve DN50		5,36
1	еа		50.00.680	Bushing PP D50/D40		replaced by 50.00.680P
1	ea		50.00.680P	Bushing PP D50/D40		2,90
1	еа		50.00.713	Water nozzle		replaced by 50.00.713P
1	ea		50.00.713P	Water nozzle		3,26
1	еа		50.00.714	Discharge pipe of pan VCC	211	replaced by 87.00.475
1	еа		50.00.715	Discharge pipe of pan VCC	311	replaced by 87.00.475
1	m		50.00.744	Silicone hose 18x24		30,38
1	ea		50.00.745	Elbow fitting D19, 90 deg	ee	3,16
1	m		50.00.748	Hose EPDM 15x22 120°		11,81
1	еа		50.00.749	Solenoid valve for pressure 211P/311P 230V	e reduction NO G1/2 Dn16mm VCC	replaced by 87.00.680
1	еа		50.00.751	Tulip for handshower with	tape SCC line 61-102	replaced by 50.00.751P
1	ea		50.00.751P	Tulip for handshower with	tape SCC line 61-102 as of 04/2004	12,06
1	ea		50.00.752	Tulip for handshower SCC	line 201/202	replaced by 50.00.752S
1	ea		50.00.752S	Tulip for handshower SCC	line 201/202 as of 04/2004	22,14
1	еа		50.00.753	Tulip for handshower OEN 04/2004	black with gasket SCC line 201/202 as of	10,64
1	ea		50.00.754	Tulip for handshower with	tape black SCC line 61-102 as of 04/2004	15,89
1	ea	$\checkmark$	50.00.790	Water line adapter G3/4"	to NH3/4" *US*	replaced by 50.00.790P
1	ea	$\checkmark$	50.00.790P	Water line adapter G3/4"	to NH3/4" *US*	12,29
1	еа		50.00.799	Hand shower roll guide VC	C 111-112-211-311	replaced by 50.00.799P
1	ea	$\checkmark$	50.00.799P	Hand shower roll guide VC	C 111-112-211-311 as of 02/2007	246,95
1	ea		50.00.807	Hose PP L130 Ø40		replaced by 50.00.807P
1	ea		50.00.807P	Hose PP L130 Ø40		2,48
1	ea		50.00.808	Pipe PP L50mm Ø40		2,04

QTY	Unit	:	Part no.	Description non-binding recommended references for U	etail gross price IK Market GBP
1	еа	$\checkmark$	50.00.809	Drain line adapter 2" to $1 1/2$ " *US*	replaced by 50.02.385P
1	еа		50.00.809P	Drain line adapter 2" to 1 1/2" *US*	replaced by 50.02.385P
1	ea		50.00.826	Union elbow Ø19mm/Ø16mm 90°	replaced by 54.01.391P
1	еа		50.00.844	Nozzle f. moistening SCC 61-202, SCC_WE 61/62/101/201	replaced by 50.00.844P
1	ea		50.00.844P	Nozzle f. moistening SCC 61-202, SCC_WE 61/62/101/201, LM1; A as of 07/2007	3,77
1	еа		50.00.846	Union nut M12x13.2 N SCC / SCC_WE 61-202	replaced by 50.00.846P
1	ea		50.00.846P	Union nut M12x13.2 N SCC / SCC_WE 61-202, LM1; A as of 07/2007	5,77
5	ea		50.00.933	Gasket f. water volume sensor	2,10
1	ea		50.00.934	Water volume sensor SCC line, SCC 61-202	replaced by 87.01.272
1	ea		50.01.050	Triple solenoid valve SCC 200-240V 50/60Hz	replaced by 50.01.050S
1	ea	$\checkmark$	50.01.050S	Triple solenoid valve SCC 200-240V 50/60Hz as of 09/2008	33,88
1	еа		50.01.146	Single solenoid valve Y2 SCC, CM 200-240V	replaced by 50.01.146P
1	ea		50.01.146P	Single solenoid valve Y2 SCC, CM 200-240V as of 09/2008	12,28
1	ea		50.01.147	Single solenoid valve Y1 CM_P 61-202 200-240V	replaced by 50.01.147P
1	ea		50.01.147P	Single solenoid valve Y1 CM_P 61-202 200-240V as of 09/2011	8,76
1	еа	$\checkmark$	50.01.173	Connect. hose f. hand shower roll guide SCC 61-102	replaced by 50.01.173P
1	ea	$\checkmark$	50.01.173P	Connect. hose f. hand shower roll guide SCC 61-102 as of 09/2008	41,34
1	ea		50.01.191	Drain pipe SCC line, SCC 61/101	replaced by 50.01.191P
1	ea		50.01.191P	Drain pipe with bushings SCC 61/101 as of 09/2008	18,53
1	еа		50.01.192	Drain pipe with bushing SCC 62/102	replaced by 50.01.192P
1	ea		50.01.192P	Drain pipe with bushing SCC 62/102 as of 09/2008	12,21
1	ea		50.01.195	Water volume sensor with wire	replaced by 87.01.272
1	ea	$\checkmark$	50.01.213	Connect. hose f. hand shower roll guide SCC_WE, CM_P 61-102	replaced by 50.01.213S
1	еа	$\checkmark$	50.01.2135	Connect. hose f. hand shower roll guide SCC_WE, CM_P 61-102 as of 09/2011	44,01
1	ea		50.01.236	Discharge pipe of pan VCC 211	replaced by 87.00.475
1	ea		50.01.237	Discharge pipe of pan VCC 311	replaced by 87.00.475
1	ea		50.01.238P	Hand shower roll guide *lead free* SCC line 61-102	replaced by 50.00.140P
1	ea		50.01.239	Hand shower roll guide *lead free* SCC, CM 201/202	replaced by 50.00.176P
1	ea		50.01.239P	Hand shower roll guide *lead free* SCC line 201/202	replaced by 50.00.176P
1	еа	$\checkmark$	50.01.373	Connect. pipe f. hand shower roll guide SCC_WE, CM_P 201/202	replaced by 50.01.373P
1	ea	$\checkmark$	50.01.373P	Connect. pipe f. hand shower roll guide SCC_WE, CM_P 201/202 as of 09/2011	35,64

QTY	Unit		Part no.	Description non-binding recommended re for UI	tail gross price K Market GBP
1	ea		50.01.454	Cap nut M12x11.5	replaced by 50.01.454P
1	ea		50.01.454P	Cap nut M12x11.5	10,30
1	ea	√	50.01.468	Water volume sensor option warm water VCC_ME 112-311 as of 10/2011	83,81
1	ea		50.01.469	Discharge pipe of pan VCC 211-311	replaced by 50.01.469P
1	ea		50.01.469P	Discharge pipe of pan VCC 211-311	18,78
1	ea	√	50.01.471	Nozzle f. moistening SCC_WE 102/202	replaced by 50.01.471P
1	ea	$\checkmark$	50.01.471P	Nozzle f. moistening SCC_WE 102/202 as of 09/2011	3,10
1	ea		50.01.523	Water volume sensor SCC_WE 61-102	replaced by 87.01.272
1	ea		50.01.539	Discharge pipe of pan VCC 211-311	replaced by 87.00.475
1	ea		50.01.542	Silicone hose DIAM out. 21mm ins. 15mm (per meter)	replaced by 50.01.542P
1	m		50.01.542P	Silicone hose DIAM out. 21mm ins. 15mm (per meter)	24,65
1	ea		50.01.543	Mounting device f. water distribution SCC_WE, CM_P 202 as of 09/2011	7,19
1	ea		50.01.544	Mounting device f. water distribution SCC_WE, CM_P 201 as of 09/2011	12,36
1	ea	√	50.01.591	Single solenoid valve orange 230V	115,70
1	ea	$\checkmark$	50.01.592	Single solenoid valve gray 230V	120,59
1	ea		50.01.593	Connect. hose f. hand shower roll guide CM_P 61-101	replaced by 50.01.213S
1	ea		50.01.595	T-fitting D8-D6	replaced by 54.01.386
1	ea		50.01.596	Y-fitting YS6	replaced by 54.01.385
1	ea		50.01.599	Silicone hose DIAM out. 15mm ins. 5mm	7,56
1	ea		50.01.600	Drain line adapter DN50 to DN48 *JA*	replaced by 50.02.385P
1	еа		50.01.600P	Drain line adapter DN50 to DN48 *JA*	replaced by 50.02.385P
1	ea		50.01.609	Fitting F1/4 D10	replaced by 54.01.387P
1	ea		50.01.611	Drain hose pan left 112 VCC 112	replaced by 50.01.611P
1	ea		50.01.611P	Drain hose pan left 112 VCC 112 as of 05/05	44,61
1	ea		50.01.612	Drain hose pan right 112 VCC 112	replaced by 50.01.612P
1	ea		50.01.612P	Drain hose pan right 112 VCC 112 as of 05/05	45,00
1	еа		50.01.613	Drain pipe with bushing CM 61/101, (SCC 61/101 up to 09/2008)	replaced by 50.01.613P
1	ea		50.01.613P	Drain pipe with bushing CM 61/101, (SCC 61/101 up to 09/2008) as of 04/2004	12,33
1	ea	$\checkmark$	50.01.614	Drain pipe with bushing CM 62/102, (SCC 62/102 up to 09/2008)	replaced by 50.01.614P
1	ea	√	50.01.614P	Drain pipe with bushing CM 62/102, (SCC 62/102 up to 09/2008) as of 04/2004	19,34
1	ea		50.01.616	Stopper 3/4"M EC	2,82
1	ea		50.01.625	Sticker red hot water	2,88
1	ea		50.01.626	Sticker blue cold water	2,88

QTY	Unit	:	Part no.	Description	non-binding recommended retail gross price for UK Market GBP
1	ea	$\checkmark$	50.01.633	Non return valve DW20 as of 10/201	11 16,35
1	еа	$\checkmark$	50.01.640	Water volume sensor SCC_WE 61-202	2 replaced by 50.01.640S
1	ea	$\checkmark$	50.01.640S	Water volume sensor SCC_WE 61-202	2, LM1; A as of 10/2012 71,77
1	ea		50.01.648	Z-part fixing hand shower roll guide VC	CCM 112T 13,30
1	еа		50.01.657	Hand shower roll guide VCCM 112T	replaced by 87.00.687
1	еа		50.01.657P	Hand shower roll guide VCCM 112T	replaced by 87.00.687
1	ea		50.01.663	Union straight 3/8" Ø10	replaced by 54.01.390
1	еа		50.01.664	Plug for water distributor	replaced by 50.01.664P
1	ea		50.01.664P	Plug for water distributor	10,24
1	еа		50.01.665	Hand shower roll guide "Japan" VCCM	112-211-311 replaced by 50.01.665P
1	ea	$\checkmark$	50.01.665P	Hand shower roll guide "Japan" VCCM	112-211-311 339,41
1	еа		50.01.666	Hand shower roll guide "Japan" VCCM	112T replaced by 87.00.687
1	ea	$\checkmark$	50.01.667	Hand shower, blue SCC_WE, CM_P as	s of 09/2011 22,74
1	ea		50.01.670	Ellbow stainless 90° Ø22x1	replaced by 50.01.670P
1	ea		50.01.670P	Ellbow stainless 90° Ø22x1	8,33
1	еа	$\checkmark$	50.01.685	Non return valve water tap / water sup	pply replaced by 87.01.898S
1	ea		50.01.687	Silicon hose ø19x5mm L195mm	replaced by 50.01.687S
1	ea		50.01.687S	Silicon hose ø19x5mm L195mm with	clamp 14,14
1	ea		50.01.688	Silicon hose ø19x5mm L215mm	replaced by 50.01.688S
1	ea		50.01.688S	Silicon hose ø19x5mm L215mm	22,41
1	ea	$\checkmark$	50.01.711P	Hose for water supply 1500mm	51,51
1	ea		50.01.721	Plastic pipe 4,5x0,75x178mm	replaced by 50.01.721P
1	ea		50.01.721P	Plastic pipe 4,5x0,75x178mm as of 0	9/2011 7,18
1	еа		50.01.722	Plastic pipe 4,5x0,75x136mm	replaced by 50.01.722P
1	ea		50.01.722P	Plastic pipe 4,5x0,75x136mm	6,42
1	еа		50.01.733	Quad solenoid valve 200-240V	replaced by 50.01.733S
1	ea		50.01.733P	Quad solenoid valve 200-240V	replaced by 50.01.733S
1	ea	$\checkmark$	50.01.733S	Quad solenoid valve 200-240V as of 0	09/2016 50,87
1	ea	$\checkmark$	50.01.770	Drain drip collector SCC XS 623	replaced by 56.00.966P
1	ea		50.01.774	Silicon hose ø19x5mm L305mm	37,20
1	еа	$\checkmark$	50.01.781	Silicon hose ø19x5mm L250mm	replaced by 50.01.781S
1	ea		50.01.781S	Silicon hose ø19x5mm L250mm	39,41
1	ea		50.01.782	Z-part fixing hand shower roll guide VC	CCM 112L 4,31
1	еа		50.01.783	Silicon hose ø19x5mm L187mm	replaced by 50.01.783S
1	ea		50.01.7835	Silicon hose ø19x5mm L187mm with o	clamp 16,11

QTY	FY         Unit         Part no.         Description         non-binding recommended retail           for UK M				tail gross price K Market GBP
1	ea	$\checkmark$	50.01.785	Water volume sensor VCCM 112 as of 03/2015	78,05
1	ea		50.01.786	Cable entry SCC XS 623	replaced by 50.01.786S
1	ea		50.01.786S	Cable entry SCC 623, LM1 LM2; A as of 09/2016	11,81
1	ea	$\checkmark$	50.01.790	Water supply unit with flowmeter VCCM 112NP-211NP-311NP- 211P-311P	replaced by 50.01.790P
1	ea	$\checkmark$	50.01.790P	Water supply unit with flowmeter VCCM 112NP-211NP-311NP- 211P-311P as of 06/2015	78,30
1	ea	√	50.01.791	Water supply unit with flowmeter VCCM 112P as of 06/2015	87,72
1	ea	$\checkmark$	50.01.793	Water supply unit with flowmeter VCCM 112T	replaced by 50.01.793S
1	ea	√	50.01.7935	Water supply unit with flowmeter VCCM 112T as of 06/2015	85,14
1	ea		50.01.796	Fixing device for hand shower roll guide 112L VCCM112L	replaced by 50.01.796P
1	ea	$\checkmark$	50.01.796P	Fixing device for hand shower roll guide 112L VCCM112L	8,15
1	ea		50.01.799	Water distribution SCC XS 623	replaced by 50.01.799S
1	ea		50.01.799S	Water distribution SCC 623, LM1; A as of 09/2016	11,92
1	ea	$\checkmark$	50.01.800	Double solenoid valve 200-240V	replaced by 50.01.800P
1	ea	$\checkmark$	50.01.800P	Double solenoid valve 200-240V as of 09/2016	23,40
1	ea		50.01.805	Water distribution CMP 623	replaced by 50.01.805P
1	ea		50.01.805P	Water distribution CMP 623 as of 09/2016	11,01
1	ea	$\checkmark$	50.01.809P	Water supply unit hot water with flowmeter VCCM 211P-311P	218,96
1	ea	$\checkmark$	50.01.818	Connect. hose f. hand shower roll guide SCC_WE, CM, CM_P 61-102	replaced by 50.01.818P
1	ea	$\checkmark$	50.01.818P	Connect. hose f. hand shower roll guide SCC_WE, CM, CM_P 61-102 as of 05/2017	72,91
1	ea	$\checkmark$	50.01.820	Non returne valve (water supply) CMP 623	replaced by 50.01.820P
1	ea	$\checkmark$	50.01.820P	Non returne valve (water supply) CMP 623 as of 03/2017	136,55
1	ea		50.01.822	Pressure hose d10mm L600mm	replaced by 2067.0050
1	ea	$\checkmark$	50.01.842	Water supply unit hot water with flowmeter VCCM 211NP-311NP	215,41
1	ea		50.01.967	HT drain adapter DN 40/50	replaced by 50.01.967P
1	ea		50.01.967P	HT drain adapter DN 40/50	3,98
1	ea		50.02.004P	Nozzle f. moistening LM1; B-G as of 03/2020	3,70
1	ea		50.02.005P	Union nut LM1; B-G as of 03/2020	1,44
1	ea		50.02.006P	Plastic pipe PEEK	5,69
1	ea		50.02.012P	Solenoid valve fivefold with flowmeter LM1; F-G as of $03/2020$	118,24
1	ea		50.02.053	HT drain pipe DN40 150mm	replaced by 50.02.053P
1	ea		50.02.053P	HT drain pipe DN40 150mm	4,01
1	ea		50.02.054P	Solenoid valve fivefold with flowmeter LM1; B-E as of $03/2020$	100,19
1	ea		50.02.055P	Triple solenoid valve block with flowmeter LMX2; A-B as of $03/2020$	56,11
1	ea		50.02.063P	Double solenoid valve block with flowmeter LMX2; C-D as of 03/2020	43,79
1	ea		50.02.064P	Double solenoid valve block with flowmeter LMX1; A-B as of $03/2020$	48,99
1	ea		50.02.067P	Solenoid valve block with flowmeter LMX1; C-D as of 03/2020	42,01
1	ea	$\checkmark$	50.02.072P	Holding spring	12,52

QTY	Unit	:	Part no.	Description	non-binding recommended retail gross price for UK Market GBP
1	еа		50.02.077	Hose EPDM 15x22 120° L600mm	replaced by 50.00.748
1	ea		50.02.078	Hose EPDM 15x22 120° L215mm	replaced by 50.00.748
1	ea		50.02.079	Hose EPDM 15x22 120° L480mm	replaced by 50.00.748
1	еа		50.02.080	Hose EPDM 15x22 120° L280mm	replaced by 50.00.748
1	ea		50.02.087P	Elbow fitting 3/4" M/F	7,76
1	ea	$\checkmark$	50.02.094P	Water supply pipe LMX; C-D as o	33,62
1	ea		50.02.102P	Electrovanne triple avec débitmètr	e LM2; B-E as of 03/2020 88,10
1	ea		50.02.104P	Electrovanne triple avec débitmètr	e LM2; F G as of 03/2020 101,65
1	ea		50.02.112P	Locking plate f. water distribution	LM1 LM2; B-E as of 03/2020 0,60
1	еа		50.02.114P	Fitting 3/4" M/M	4,34
1	ea		50.02.115P	Hose, water supply, steam general	
1	ea		50.02.117P	Hose, water supply, steam general 03/2020	or LM1 LM2; B D (E); E(G) as of 15,44
1	ea		50.02.119P	Hose, water supply, steam general	or LM1 LM2; D(G) as of 03/2020 15,72
1	еа		50.02.121P		or LM1 LM2; F(G); G as of 03/2020 19,40
1	еа	√	50.02.131P	Supply hose for "Care box" LM1 LI	
1	ea	√	50.02.133P	Supply hose for "Care box" LM1 LI	
1	ea	√	50.02.135P	Supply hose for "Care box" LM1 LI	
1	ea	√	50.02.137P	Supply hose for "Care box" LM1 L	
1	ea	√	50.02.139P	Supply hose for moistening LM1;	
1	ea	√	50.02.144P	Supply hose for moistening LM1;	
1	ea		50.02.144P	Supply hose for moistening LM1;	
5	ea		50.02.175P	Hose clamp clic R96-13T	10,12
5	ea		50.02.1751	Hose clamp clic R96-165	4,65
		./	50.02.170P	Supply hose for moistening LM1;	
1	ea	√		117 3 1	
1	ea	√	50.02.201P	Supply hose for moistening LM1;	
1	ea	$\checkmark$	50.02.202P	Supply hose for moistening LM1;	
1	ea		50.02.248S	Aerator with service key LMX; A-D	
5	ea	,	50.02.252P	O-ring D28xd1,2	15,21
1	ea	√	50.02.267S		n solenoid valve Y4 VCC 211P - 311P 156,61
1	ea	_	50.02.277P	Hose, water supply, steam general	
1	ea		50.02.309P	Cap nut M10x1	4,10
1	ea		50.02.319P	Aerator service key	0,24**
1	m		50.02.322	Reinforced silicon hose ø10x3mm	
1	ea	√	50.02.323P	Single solenoid valve LMX 200-24	
5	ea		50.02.324P	Gasket for water supply coupling 3	
1	ea	$\checkmark$	50.02.325P	Fixing nut 3/4"	4,61
10	ea	√	50.02.337P	Gasket for G3/4" threaded joint	10,43
1	ea		50.02.346P	Sticker for hot water option LMX;	
5	ea		50.02.351P	Gasket 26.8x38.8x3mm	15,69
1	ea		50.02.369P	Fitting M-M D12mm	1,70
1	ea	$\checkmark$	50.02.374P	Water volume sensor with wire LA	135,95 AX; C-D as of 03/2020
1	ea	$\checkmark$	50.02.385P	Drain line adapter DN50 *JA* - *U	SA* 46,11
1	ea		5001.0207	Motor shaft gasket Classic 6/101,	/201, C / CPC / SCC line replaced by 87.00.563

QTY	Unit	Part no.	Description non-binding recommende	d retail gross price or UK Market GBP
1	еа	5001.0208	Stepp seal for pump Classic CM 101/G	replaced by 2118.1000P
1	еа	5001.0211	Motor shaft gasket Classic 20	replaced by 5001.0211P
1	еа	5001.0211P	Motor shaft gasket Classic 20 as of 11/1990	58,25
1	m	5002.0100	Asbestor cable 3mm Motor seal	replaced by 5002.0301
1	m	5002.0300	Robe packing motor sael 10 mm Motor seal	replaced by 5002.0301
1	еа	5002.0301	Sealing cord, greasy ø10mm 200mm Classic, Motor seal	18,83
1	m	5002.0500	lso-ceramic-robe	replaced by 5002.0301
1	m2	5003.0300	Insulation, melamin resin foam 1250x1250x11mm	replaced by 5003.0300ET
1	m2	5003.0300ET	Insulation steam generator Classic/C-/CPC-line 2x(1078x635x11mm) as of 01/1980	173,81
1	m	5006.0104	Fabric band 4x15mm,	10,61
1	еа	5006.0200	Silicon tube E41 100ml	replaced by 5006.0207
1	ea	5006.0203	Loctite e 243 red	replaced by 5006.0203P
1	еа	5006.0203P	Loctite e 243 red	83,20
1	еа	5006.0207	Silicone tube E43 90ml	replaced by 5006.0207P
1	еа	5006.0207P	Silicone tube E43 90ml	69,56
1	еа	5006.0212	Silicone tube E127, 310 ml black CPC-line 61-202 as of 06/1997	141,68
1	еа	5006.0213	Glue for floor fixing brackets	11,04
55	m	5006.0251	Aluminium adhesive tape 50 mm wide	281,51
1	еа	5006.0503P	Glue NOVASIL S 52 transparent 310ml	181,88
1	m2	5009.0100	Insulation plate 20x1250x600	replaced by 8720.1354
1	m2	5009.0300	Insulation glass wool 40mm	replaced by 8720.1354
1	m2	5009.0400	Interior cabinet insulation Al-coated; 1600x1400x40	replaced by 8720.1354
1	kit	5009.2200	Insulation interior cabinet cpl. Classic CM101/G	replaced by 8720.1354
50	m	5012.0200	Window gasket Classic	677,73
1	еа	5012.0201	Window gasket Classic 6 2,8m	29,97
1	еа	5012.0202	Window gasket Classic 101 3,8m	38,07
1	еа	5012.0203	Window gasket Classic 201 5,4m	52,15
1	еа	5012.0204	Window gasket Classic 20 5,9m	54,02
1	m	5012.0223	Silicone gasket blue for service door	replaced by 5012.0200
1	m	5012.0224	Window gasket CPC-line CD/CM/CPC61-202	10,19
1	m	5012.0400	Gasket door blue Classic	29,91
1	m	5012.0504	Gasket for transport trolly Classic 201/20	Price on request
1	m	5012.0506	Silicone gasket	51,41
1	еа	5012.0508	Oven light seal	replaced by 5012.0535P
1	еа	5012.0509	Seal for oven light shade	replaced by 5012.0535P

QTY	Unit	Part no.	Description non-binding recommended for	retail gross price UK Market GBP
1	еа	5012.0514	Insulation paper for interior light	replaced by 2580.980589
12	m	5012.0524	Teflon-tape 12mm, length 12m CPC-line 61-202/G as of 06/1997	20,04
1	ea	5012.0525	Gasket for interior cabinet drain Classic 6-20 up to 04/1991	18,99
1	еа	5012.0526	Gasket for safety valve	replaced by 5012.0526P
1	ea	5012.0526P	Gasket for safety valve	2,03
1	еа	5012.0527	Gasket for safety valve housing	replaced by 5012.0527P
1	ea	5012.0527P	Gasket for safety valve housing	13,71
1	еа	5012.0528	Gasket for float switch Classic 6-20	replaced by 5012.0537
5	ea	5012.0529	Gasket 3/4" Classic 6-20 up to 09/1989	2,32
5	ea	5012.0530	Gasket for Potis Classic CM 6-20 as of 04/1986 up to 04/1989	10,44
5	ea	5012.0532	O-ring quenching nozzle	2,20
5	ea	5012.0534	Gasket fitting mainburner Classic CM/G	33,36
1	еа	5012.0535	Gasket lamp lens Classic 6/101/201/202	replaced by 5012.0535P
1	ea	5012.0535P	Gasket lamp lens Classic 6/101/201/202 up to 05/1997	4,46
5	ea	5012.0536	Gasket for shower hose 1/2" Classic/C-line/CPC-line as of 04/1989	9,74
1	еа	5012.0537	Gasket for filling-level elektrode Classic 6-20 as of 10/1989 up to 05/1997	6,02
1	еа	5012.0538	Gasket for discharging pump	replaced by 5012.0560
5	ea	5012.0539	Gasket for G1/2" threaded joint	7,79
1	ea	5012.0540	Gasket for Door switch bellow Classic up to 02/1996	5,94
5	ea	5012.0545	O-ring d 23,47x2,62mm	10,48
5	ea	5012.0546	O-ring d 17,0x2,0mm	2,43
1	ea	5012.0550	Gasket for transport trolley Classic 201 up to 05/1997	111,12
1	ea	5012.0551	Gasket for transport trolley Classic 20	150,85
5	ea	5012.0554	O-ring d 36,09x3,5 mm	5,32
1	еа	5012.0555	Gasket for drain Classic 6-20	replaced by 5012.0525
1	еа	5012.0559	O-ring for hand shower C-line	replaced by 2060.1006
5	ea	5012.0560	O-ring for SC-Pump	17,53
5	ea	5012.0561	O-ring fixing air inlet filter C-line as of 05/1995 up to 05/1997	10,85
1	еа	5012.0566	Gasket f. inspection lid CPC I./SCC I./G (Steam gen.)	replaced by 5012.0566P
1	еа	5012.0566P	Gasket f. inspection lid CPC I./SCC I./G (Steam gen.) as of 06/1997	11,19
1	еа	5012.0570	Cap for safety valve C-line 61-202 as of 05/1993 up to 04/1995	59,36
5	еа	5012.0572	O-ring for gas connection flange	13,63
5	еа	5012.0577	O-ring seal 12x2 red CPC-line *CleanJet*	2,92
5	еа	5012.0578	O-ring f. CleanJet pump(3002.1003) CPC-line as of 03/2000 up to 02/2002	3,89
20	m	5012.0700	Gasket door Classic 201/20	676,79
1	еа	5012.0701	Gasket door Classic 201 (3,8m)	127,33
1	еа	5012.0702	Gasket door Classic 20 (4,2m)	139,71
1	еа	5012.0703	Gasket door Classic CD/CM/CC 6	132,86
1	ea	5012.0704	Gasket door Classic CD/CM/CC 101	144,95

QTY	Unit	Part no.	Description non-binding recommended re for U	etail gross price K Market GBP
1	еа	5012.0705	Gasket compl. for door frame R1200 Classic COS101	replaced by 5012.0704
5	ea	5012.0711	Silicone plate for door C-line $201/202$ as of $05/1993$ up to $05/1997$	3,97
1	ea	5012.0715	Gasket door Classic CM 62/G	101,15
1	m	5012.0716	Supplementary door gasket Ultravent	21,97
1	m	5013.0100	Edge protection profile as of 01/1986	10,05
1	ea	5015.0803	Door window Classic 201	631,81
1	ea v	/ 5015.0900	Door window Classic 101	330,22
1	ea v	/ 5015.1000	Door window Classic 6	28,51
2	m	5100.1011	Gasket CPC-line 61-202, SCC line	replaced by 5100.1011P
2	m	5100.1011P	Gasket CPC-line 61-202, SCC line as of 06/1997	16,95
1	ea	5105.1000	Gasket for internal glass C-line 61 as of 05/1993 up to 05/1997	80,33
1	ea	5105.1001	Gasket door C-line CCD/CCM/CCC 61 as of 05/1993 up to 05/1997	140,02
1	еа	5105.1003	Gasket for internal glass C-line CCD/CCM/CCC 101 as of 05/1993 up to 05/1997	86,43
1	ea	5105.1004	Gasket door/interior cabinet C-line 101	153,11
1	ea	5105.1005	Gasket for internal glass C-line 201 as of $05/1993$ up to $05/1997$	84,33
1	ea	5105.1007	Door gasket C-line 201 as of 05/1993 up to 05/1997	227,10
1	ea	5105.1008	Door gasket C-line 202 as of 05/1993 up to 05/1997	244,72
1	m	5105.1009	Gasket mobile oven rack C-line	replaced by 5105.1015
1	ea	5105.1010	Gasket for transport trolley C-line 202 as of 05/1993 up to 05/1997	138,93
1	ea	5105.1011	Gasket for front panel C-line 61 as of 05/1993 up to 05/1997	59,24
1	ea	5105.1012	Gasket for front panel C-line 101 as of 05/1993 up to 05/1997	57,61
1	ea	5105.1013	Gasket for front panel C-line 201	replaced by 5105.1014
1	ea	5105.1015	Gasket transport trolley C-line 201 as of 05/1993 up to 05/1997	168,96
1	ea	5105.1017	Gasket frame for internal glass C-line 102 $$ as of 05/1993 up to 05/1997	80,39
1	еа	5105.1020	Door gasket CPC-line 61	replaced by 5105.1020P
1	ea	5105.1020P	Door gasket CPC-line 61 as of 06/1997	125,26
1	еа	5105.1021	Door gasket CPC-line 101	replaced by 5105.1021P
1	ea	5105.1021P	Door gasket CPC-line 101 as of 06/1997	143,08
1	еа	5105.1022	Door gasket CPC-line 102	replaced by 5105.1022P
1	ea	5105.1022P	Door gasket CPC-line 102 as of 06/1997	156,73
1	еа	5105.1023	Door gasket CPC-line 201	replaced by 5105.1023P
1	ea	5105.1023P	Door gasket CPC-Line Type 201 as of 06/1997	176,05
1	ea	5105.1024	Door gasket CPC-line 202	replaced by 5105.1024P
1	ea	5105.1024P	Door gasket CPC-Line Typ 202 as of 06/1997	187,84
1	еа	5105.1025	Gasket for transport trolley CPC-line 201	replaced by 5105.1025P
1	ea	5105.1025P	Gasket for transport trolley CPC-line 201 as of 06/1997	76,65
1	еа	5105.1026	Gasket for transport trolley CPC-line 202	replaced by 5105.1026P
1	ea	5105.1026P	Gasket for transport trolley CPC-line 202 as of 06/1997	88,12

QTY	Unit	Part no.	Description	non-binding recommended r	etail gross price JK Market GBP
1	еа	5105.1027	Gasket f. breather tube 06/1997 up to 04/20	d=54mm CPC line 61/101+201/202E as of 04	4,56
1	ea √	5105.1028	Gasket f. breather tube 06/1997 up to 04/20	d=74mm CPC line 102+201/202G as of 04	28,88
1	еа	5110.1000	Gasket drain/quenchir	g tank Classic 62/G as of 03/1994	19,09
1	ea	5110.1002	Gasket cabinet/quencl	ning tank Classic CM 201/G as of 01/1993	51,12
1	еа	5110.1003	Gasket for heating eler	nent C-/CPC-line 61-202	replaced by 5110.1003P
1	ea	5110.1003P	Gasket for heating eler	nent C-/CPC-line 61-202 as of 05/1993	3,17
1	ea	5110.1004	Gasket d 12x2		1,13
1	ea √	5110.1005	Gasket for quenching r 04/1991 up to 05/19	iozzle/drain Classic CM 101/201/G as of 97	25,32
1	еа	5110.1008	Seal ring for sensor mo	otor C-line CCM/CCC 61-202 as of 05/1993	2,26
1	еа	5110.1009	Seal for heating assem	bly C-/CPC-line 61-202	replaced by 5110.1009P
1	еа	5110.1009P	Seal for heating assem	bly C-/CPC-line 61-202 as of 05/1993	7,01
1	еа	5110.1010	Gasket interior cabinet	drain C-line 61-201 as of 05/1993	7,21
1	еа	5110.1011	Gasket for quenching of 05/1993 up to 05/19	hannel slider C-line 61/101/201 as of 97	5,75
1	еа	5110.1012	Gasket for quenching o	hannel flange C-line 61-201 as of 05/1993	17,14
1	ea	5110.1013	Gasket for control noz	le C-line 61-202 as of 05/1993	3,89
1	еа	5110.1014	Gasket for closure flan 05/1997	ge C-line 61/101/201 as of 05/1993 up to	35,93
1	еа	5110.1015	Sealing washer door bo 05/1997	olt C-line 201/202 as of 05/1993 up to	1,93
1	еа	5110.1017	Small gasket quenching 05/1993 up to 05/19	g channel top cover C-line 61/101/201 as of 97	8,88
1	еа	5110.1018	Large gasket quenchin up to 05/1997	g channel top cover C-line 202 as of 05/1993	50,60
1	ea	5110.1021	Seal ring for splash gua up to 04/1995	rd hand shower C-line 61/101 as of 05/1993	6,04
1	еа	5110.1022	External gasket frame	or interior light C-line/CPC-line 61-202	replaced by 5110.1022P
1	еа	5110.1022P	External gasket frame 05/1993	or interior light C-line/CPC-line 61-202 as of	17,72
1	еа	5110.1023	Internal gasket frame f	or interior light C-line/CPC-line 61-202	replaced by 5110.1023P
1	ea	5110.1023P	Internal gasket frame f 05/1993	or interior light C-line/CPC-line 61-202 as of	22,45
5	еа	5110.1024	Gasket for G3/4" threa	aded joint	replaced by 50.02.337P
5	ea	5110.1024P	Gasket for G3/4" threa	aded joint	replaced by 50.02.337P
1	еа	5110.1025	Gasket slider assembly 05/1997	cover C-line 202 as of 05/1993 up to	20,45
1	еа	5110.1026	Large gasket quenchin 05/1993 up to 04/19	g channel top cover C-line 61/101 as of 95	10,52
1	еа	5110.1027	Distance plate for from	panel C-line/CPC-line CD/CM/61-202	replaced by 5110.1027P
1	ea	5110.1027P	Distance plate for from	panel CD/CM 61-202 as of 05/1993	1,03
1	еа	5110.1028	Gasket poti hot air, cor	e temperature C-line 61-202	replaced by 2022.0100
5	еа	5110.1029	Gasket mode switch C	M 61-202	replaced by 5110.1029P

QTY	Unit	Part no.	Description non-binding recommended re for U	tail gross price K Market GBP
5	ea	5110.1029P	Gasket mode switch CM 61-202 as of 05/1993	4,66
1	еа	5110.1032	Gasket quenching channel-humid. control C-line 202 as of 05/1993 up to 05/1997	16,65
1	ea	5110.1047	Door gasket C-line 102 up to 05/1997	195,33
1	ea	5110.1200	Gasket steam heating element C-line 61/101 as of 05/1995	10,34
1	ea	5110.1201	Gasket quenching nozzle rear, C-line 61/101 as of 05/1995 up to 05/1997	3,66
1	ea	5110.1202	Gasket for quenching nozzle front D2 C-line 61/101 as of 05/1995 up to 05/1997	2,77
1	ea ·	√ 5110.1203	Gasket cleaning flange C-line 61/101 as of 05/1995 up to 05/1997	41,87
1	ea	5110.1204	Gasket for flange overflow box C-line 61/101 as of 05/1995 up to 05/1997	6,54
1	ea	5110.1301	Gasket interior cabinet drain/quenching CPC-line 201	replaced by 5110.1305
1	ea	5110.1302	Gasket quenching flange CPC-line 201/202 as of 06/1997	8,49
1	ea	5110.1303	Gasket for inspection cover CPC-line 201/202 as of 06/1997	5,94
1	ea	5110.1304	Gasket interior cabinet drain/quenching CPC-line 202 as of 06/1997	11,39
1	ea	5110.1305	Set gasket for quenching box CPC-line 201 as of 06/1997	65,24
1	ea	5110.1306	Set gasket for quenching box CPC-line 202 as of 06/1997	23,84
10	ea	5110.1307	Gasket for quenching thermostat CPC-line CD/61-102 as of 06/1997	2,41
1	ea	5110.1308	Gasket for level elektrode insert CPC-line 61-202/G as of 10/1997	20,35
1	ea	5110.1309	Gasket flange f.connection CPC-line 61/G as of 10/1997	4,79
1	ea	5110.1310	Gasket for exhaust flange CPC-line 101/201/G as of 10/1997	5,43
1	ea	5110.1311	Gasket for Burner flange CPC-line 61-202/G as of 10/1997	16,13
1	еа	5110.1312	Gasket for blower motor A= 20mm CM/CPC/61/101/G as of 10/1997	2,24
1	ea	5110.1313	Gasket for blower motor d=13mm CPC-line 61-202/G as of 10/1997	2,24
1	еа	5110.1315	Gasket for blower motor d=27mm CPC/CM 61/101/G as of 10/1997	2,82
1	ea	5110.1317	Gasket for flange steam generator top CPC-line 61/101/G	39,61
1	еа	5110.1318	Gasket for burner housing CPC-line 61-202/G	replaced by 5110.1318P
1	ea	5110.1318P	Gasket for burner housing CPC-line 61-202/G as of 10/1997	5,47
1	еа	5110.1319	Gasket for blower motor d=18mm CPC-line $61/102/201/G$ as of $10/1997$	2,24
1	ea	5110.1320	Gasket for blower motor CPC-line 61/G as of 10/1997	2,24
1	ea	5110.1321	Gasket for blower motor d=24mm CPC/CM101/G as of 10/1997	2,16
1	ea	5110.1322	Gasket for blower motor D=30, CPC-line 201-202/G as of 02/1999	12,29
1	еа	5110.1323	Gasket blower connection A= 23mm CPC-line CPC/CM101/G as of 10/1997	2,24
1	ea	5110.1324	Gasket for measuring disc CPC-line 61/G as of 10/1997	2,10
1	ea	5110.1327	Gasket for measuring orifice CPC-line 61-202/G	replaced by 5110.1327P
1	ea	5110.1327P	Gasket for measuring orifice CPC-line 61-202/G as of 10/1997	1,75
1	ea	5110.1329	Gasket for exhaust flange top CPC-line 202/G as of 12/1999	7,52
1	ea	5110.1337	Air orifice gasket steam CPC-line 61/G as of 01/2001	5,67
1	ea	5110.1338	Air orifice gasket hot air CPC-line $61/G$ as of $01/2001$	2,55
1	ea	5110.1339	Air orifice gasket hot air CPC-line $101/G$ as of $01/2001$	2,65
1	ea	5110.1340	Air orifice gasket steam CPC-line $101/G$ as of $01/2001$	2,55
1	ea	5110.1341	Air orifice gasket steam CPC-line 102/G as of 01/2001	1,57

QTY	Unit		Part no.	Description	non-binding recommended fo	d retail gross price r UK Market GBP
1	ea		5110.1342	Air orifice steam generator 01/2001	natural gas CPC line type $101/G$ as of	4,71
1	ea		5110.1344	Air orifice gasket steam CP	C-line 102/G as of 01/2001	2,55
1	ea		5110.1345	Air orifice gasket steam CPO	C-line 201/G as of 12/2000	2,77
1	ea		5110.1346	Air orifice gasket steam CPO	C-line CM/CPC201/G as of 10/2000	5,65
1	ea		5110.1348	Air orifice gasket hot air/ste 10/2000	eam CPC line CPC/CM 202/G as of	5,65
1	ea		5110.1355	Air orifice gasket steam CPO	C-line 101/G as of 01/2001	2,55
1	ea		5110.1357	Air orifice gasket steam CPO	C-line 61/G as of 01/2001	2,41
1	ea		52.00.011	Hand shower roll guide SCC	C XS 623	replaced by 52.00.016P
1	ea		52.00.016	Hand shower roll guide SCC	C XS 623	replaced by 52.00.016P
1	ea	$\checkmark$	52.00.016P	Hand shower roll guide SCC	C 623, LM1; A as of 09/2016	216,39
1	ea		52.00.017	Angle plug PS3 6-6-90°		replaced by 52.00.017P
1	ea		52.00.017P	Angle plug PS3 6-6-90°		4,89
1	ea		52.00.043	Hand shower roll guide VCC	CVCC 112L	replaced by 87.00.687
1	ea		52.00.043P	Hand shower roll guide VCC	CVCC 112L	replaced by 87.00.687
1	ea		52.00.044	Fixing device for hand show	ver roll guide 112L VCCM112T	replaced by 52.00.044P
1	ea		52.00.044P	Fixing device for hand show	ver roll guide 112L VCCM112T	8,29
1	ea		52.00.047	Hose ø10x2x220 f. hand sh	ower SCC XS 623	replaced by 52.00.047P
1	ea		52.00.047P	Hose ø10x2x220 f. hand sh	ower SCC 623, LM1; A as of 09/2016	3,15
1	ea	$\checkmark$	52.00.050	Hand shower roll guide wat	er supply VCCM 112L	replaced by 52.00.050P
1	ea	$\checkmark$	52.00.050P	Hand shower roll guide wat	er supply VCCM 112L	36,25
1	ea		52.00.058	Connect. hose f. hand show	er roll guide SCC XS 623	replaced by 52.00.058S
1	ea	$\checkmark$	52.00.058S	Connect. hose f. hand show 09/2016	er roll guide SCC 623, LM1; A as of	48,00
1	ea	_	52.00.059	Grommet for drain hose SC	C XS 623	replaced by 52.00.059P
1	ea		52.00.059P	Grommet for drain hose SC	C 623, LM1; A as of 09/2016	5,49
1	ea	$\checkmark$	52.00.060P	Hand shower roll guide SCC	C_WE, CM, CMP 61-102 as of 05/2017	206,98
1	ea		52.00.062	Hand shower roll guide VCC	CM1112L	replaced by 87.00.687
1	ea	_	52.00.063	Hand shower roll guide "Jap	ban" VCCM1112L	replaced by 87.00.687
1	ea	$\checkmark$	52.00.085P	Hand shower roll guide LM	X; A-B as of 03/2020	215,76
1	ea		52.00.094P	Hand shower roll guide wat	er supply LMX; A-B as of 03/2020	20,63
1	ea	$\checkmark$	52.00.096P	Hand shower roll guide LM	1 LM2; B-E as of 03/2020	204,04
1	ea	$\checkmark$	52.00.099P	Hand shower roll guide LM	1 LM2; F-G as of 03/2020	207,96
1	ea	$\checkmark$	52.00.105P	Hand shower roll guide wat	er supply LMX C-D as of 03/2020	22,15
1	ea	$\checkmark$	52.00.106S	Connect. hose f. hand show	er roll guide LM1 LM2; B-E as of 03/2020	25,05
1	ea		52.00.127P	Hand shower black LMX; A-	D	replaced by 52.00.127S
1	ea	$\checkmark$	52.00.127S	Hand shower black LM1 LN	12; B-G; LMX; A-D as of 03/2020	33,63
1	ea		52.00.1355	Connect. hose f. hand show	er roll guide LM1 LM2; F	replaced by 52.00.137S

QTY	Unit		Part no.	Description non-binding recommende	d retail gross price or UK Market GBP
1	ea	$\checkmark$	52.00.137S	Connect. hose f. hand shower roll guide LM1 LM2; F G as of $03/2020$	41,08
1	ea	$\checkmark$	52.00.143P	Hand shower roll guide LMX; C-D as of 03/2020	219,51
1	ea		52.00.146P	Hose f. hand shower LM1 LM2; F(E) G as of $03/2020$	7,56
1	ea		5200.1004	Internal glass pane door C-line 202 as of 05/1993	676,91
1	ea		5200.1059	External glass pane CPC-line 202	replaced by 8470.5101
1	ea	$\checkmark$	5201.1000	Glass for interior lamp C-line/CPC-line 61-202	replaced by 5201.1000P
1	ea	√	5201.1000P	Glass for interior lamp C-line/CPC-line 61-202 as of 05/1993	28,08
1	kit		5212.1200	Isolation steam generator C-line 61/101	replaced by 5003.0300
1	ea		5214.1208	Filter gaze C-line 61/101/102	replaced by 5214.1208P
1	ea		5214.1208P	Filter gaze C-line 61/101/102 as of 05/1995	3,60
1	ea		5214.1300	Air inlet filter control panel CPC-line 61-202	replaced by 8455.1377P
1	еа		54.00.086	Rubber form piece venting pipe SCC line 61/101	replaced by 54.00.086P
1	ea		54.00.086P	Rubber form piece venting pipe SCC line 61/101 as of 04/2004	8,09
1	ea		54.00.094	Rubber form piece venting pipe SCC line 102 as of 04/2004	19,55
1	ea		54.00.171	Ball valve drain SCC cpl. SCC line 61-102	replaced by 54.00.357
1	ea		54.00.200	Ball valve drain SCC cpl. SCC line 201/202	replaced by 54.00.357
1	ea	$\checkmark$	54.00.208	Ventilation pipe SCC line 201 as of 04/2004	190,62
1	ea	$\checkmark$	54.00.210	Ventilation pipe SCC line 202 as of 04/2004	130,65
1	ea	$\checkmark$	54.00.220	Ventilation pipe SCC line 102 as of 04/2004	98,07
1	ea	$\checkmark$	54.00.221	Ventilation pipe SCC line 62 as of 04/2004	72,18
1	ea	$\checkmark$	54.00.222	Ventilation pipe SCC line 101 as of 04/2004	75,96
1	ea	$\checkmark$	54.00.223	Ventilation pipe SCC line 61 as of 04/2004	67,03
1	ea		54.00.225	Clamping bar SCC line as of 04/2004	10,78
1	ea		54.00.228	Inspection lid f. quenching chamber SCC line 61-102	replaced by TI_01/2009
1	ea		54.00.237	Inspection lid f. quenching chamber SCC line 201/202	replaced by 54.00.762P
1	ea	√	54.00.241	Rubber form piece venting pipe SCC line 62	replaced by 54.00.241P
1	ea	$\checkmark$	54.00.241P	Rubber form piece venting pipe SCC line 62 as of 04/2004	28,27
1	ea		54.00.357	Ball valve drain SCC cpl. SCC 61-202 E/G	replaced by 56.00.618S
1	ea	$\checkmark$	54.00.464	Ventilation pipe SCC line, CM 61 as of 04/2004	58,46
1	ea	$\checkmark$	54.00.465	Ventilation pipe SCC line, CM 101 as of 04/2004	67,35
1	ea	$\checkmark$	54.00.525	Drip collector f. quenching box SCC line 61-102 as of 04/2004	134,70
1	ea		54.00.527	Solenoid valve f. decompression 1/2" d12 VCC 211P/311P	replaced by 87.00.680
1	ea		54.00.536	Threaded connection $3/4$ " $1/2$ " revolving nut	9,27
1	ea	$\checkmark$	54.00.537	T-fitting G3/8 D12	62,07
1	m		54.00.542	Silicon hose 12/17	replaced by 50.00.568
1	ea		54.00.560	Elbow-pipe PP DN50 87°	replaced by 54.00.560P
1	ea		54.00.560P	Elbow-pipe PP DN50 87°	3,20

QTY	Unit	:	Part no.	Description non-binding recommended for	retail gross price UK Market GBP
1	еа	$\checkmark$	54.00.562	Elbow-pipe PP DN50 45°	replaced by 2070.0047P
1	ea		54.00.564	PP-Pipe DN50 x 150mm	replaced by 54.00.564P
1	ea		54.00.564P	PP-Pipe DN50 x 150mm	3,58
1	ea		54.00.566	Pipe clamp D50	replaced by 54.00.929P
1	ea		54.00.567P	PP-Pipe DN40 x 150mm	3,70
1	еа		54.00.571	Y PP DN40 87°	replaced by 54.00.571P
1	ea		54.00.571P	Y PP DN40 87°	4,78
1	ea		54.00.573	Elbow-pipe PP DN40 67.5°	Price on request
1	ea		54.00.573P	Elbow-pipe PP DN40 67.5°	2,52
1	ea		54.00.575	Elbow-pipe PP DN40 87.5°	replaced by 54.00.575P
1	ea		54.00.575P	Elbow-pipe PP DN40 87.5°	2,42
1	ea		54.00.577	Y-Fitting PP DN50 87°	replaced by 2070.0048P
1	ea		54.00.578	Elbow PP DN50 67.5°	3,83
1	ea		54.00.581	Bushing PP D40/D30-32 VCC 111/111+/112/112+	replaced by 54.00.582
1	ea		54.00.582	Bushing PP D40/D20 VCC 111/111+/112/112+	5,57
1	ea		54.00.584	Tube 200mm Ø50 to square 50x50 VCC 211/311 (112 as of 01/06) as of 01/05	16,03
1	ea		54.00.585	Bushing d50/d20	10,46
1	ea		54.00.593	Bushing PP D50/D40	replaced by 54.00.593P
1	ea		54.00.593P	Off-centre reduction DN50F/40M	15,06
1	ea		54.00.598	Pipe clamp D40	3,79
1	ea	$\checkmark$	54.00.606	Control chamber VCC 111+/112+ as of 01/2007	142,44
1	ea		54.00.608	Y-fitting PP DN 50 45°	8,09
1	ea	$\checkmark$	54.00.664	Quenching chamber 211P/311P VCC 211P/311P	198,45
1	ea	$\checkmark$	54.00.736	Ventilation pipe SCC_WE 61	replaced by 54.00.736P
1	ea	$\checkmark$	54.00.736P	Ventilation pipe SCC_WE 61 as of 09/2011	143,39
1	ea	$\checkmark$	54.00.738	Ventilation pipe SCC_WE 101 as of 09/2011	91,45
1	ea	$\checkmark$	54.00.739	Ventilation pipe SCC_WE 62 as of 09/2011	77,15
1	еа		54.00.755	Pipe PP DN50 x 250	replaced by 54.00.755P
1	ea		54.00.755P	Pipe PP DN50 x 250	6,19
1	еа	$\checkmark$	54.00.760	Inspection lid with quenching nozzle SCC line, SCC61, CM62/101	replaced by 54.00.760P
1	еа	$\checkmark$	54.00.760P	Inspection lid with quenching nozzle SCC line, SCC61, CM62/101 as of 04/2004	52,08
1	ea	$\checkmark$	54.00.762	Inspection lid with quenching nozzle SCC line, SCC/CM 201/202	replaced by 54.00.762P
1	ea	$\checkmark$	54.00.762P	Inspection lid with quenching nozzle SCC line, SCC/CM 201/202 as of 04/2004	46,49
1	ea	$\checkmark$	54.00.778	Inspection lid with quenching nozzle SCC line, CM61	replaced by 54.00.778P
1	ea	$\checkmark$	54.00.778P	Inspection lid with quenching nozzle SCC line, CM61 as of 04/2004	57,06
1	ea	$\checkmark$	54.00.779	Inspection lid with quenching nozzle SCC line, CM102 as of 04/2004	57,19

QTY	Unit	Unit	Unit	Part no.	Description non-binding recommended re for U	tail gross price K Market GBP
1	еа	$\checkmark$	54.00.780	Inspection lid with quenching nozzle SCC line, SCC101	replaced by 54.00.780P	
1	ea	$\checkmark$	54.00.780P	Inspection lid with quenching nozzle SCC line, SCC101 as of 04/2004	46,72	
1	еа	$\checkmark$	54.00.781	Inspection lid with quenching nozzle SCC line, SCC62/102	replaced by 54.00.781P	
1	ea	√	54.00.781P	Inspection lid with quenching nozzle SCC line, SCC62/102 as of $04/2004$	46,72	
1	ea		54.00.790	Elbow fitting 3/8" - Ø10	2,90	
1	ea		54.00.805	Gasket f. inspection lid quenching SCC-line	replaced by 54.00.805P	
1	ea		54.00.805P	Gasket f. inspection lid quenching SCC-line as of 04/2004	9,00	
1	ea		54.00.842	Reducing nipple 3/4" to 1/2"	5,97	
1	ea		54.00.846	Reducing nipple 1/2"f - 3/8"m	replaced by 54.00.846P	
1	ea		54.00.846P	Reducing nipple 1/2"f - 3/8"m	4,04	
1	ea	$\checkmark$	54.00.879	Ventilation pipe SCC_WE 102 as of 09/2011	97,54	
1	ea		54.00.929	Hose clamp Ø50	replaced by 54.00.929P	
1	ea		54.00.929P	Hose clamp Ø50	6,49	
1	ea		54.00.943	Tube 315mm Ø50 to square 50x50	replaced by 87.00.613	
1	ea		54.00.944	Y PP DN50-50 67.3°	8,19	
1	ea	$\checkmark$	54.00.984	Ventilation pipe SCC_WE, CM_P 202 as of 09/2011	151,80	
1	еа		54.01.045	Hose 76x5mm SCC_WE, CM_P 201/202	replaced by 54.01.045P	
1	ea		54.01.045P	Hose 76x5mm SCC_WE, CM_P 201/202	13,00	
1	ea	$\checkmark$	54.01.054	Ventilation pipe SCC_WE, CM_P 201 as of 09/2011	151,75	
1	ea	$\checkmark$	54.01.092	Control chamber VCC 211P/311P as of 06/10	96,92	
1	ea	$\checkmark$	54.01.108	Ventilation pipe CM_P 61 as of 09/2011	65,88	
1	ea	$\checkmark$	54.01.110	Ventilation pipe CM_P 101 as of 09/2011	82,58	
1	еа		54.01.117	Outlet sieve SCC_WE, CM_P 61-202	replaced by 54.01.117P	
1	ea		54.01.117P	Outlet sieve SCC_WE, CM_P 61-202 as of 09/2011	7,81	
1	ea	$\checkmark$	54.01.136	Collecting pan SCC_WE, CM_P 61-202 as of 09/2011	43,07	
1	ea		54.01.141	Rubber form piece venting pipe SCC_WE, CM_P 61/62/101	replaced by 54.01.141S	
1	еа		54.01.1415	Rubber form piece for venting pipe kit SCC_WE, CM_P 61/62/101 as of 09/2011	19,61	
1	ea		54.01.142	Rubber form piece venting pipe SCC_WE, CM_P 102	replaced by 54.01.142S	
1	ea		54.01.142S	Rubber form piece venting pipe SCC_WE, CM_P 102 as of 09/2011	33,66	
1	ea	√	54.01.148	Inspection lid, quenching nozzle, B2 SCC_WE, CM_P 61/101	replaced by 54.01.148P	
1	еа	√	54.01.148P	Inspection lid, quenching nozzle, B2 SCC_WE, CM_P 61/101 as of 09/2011	60,75	
1	ea		54.01.168	Gasket f. inspection lid SCC_WE, CM_P 61-202	replaced by 54.01.168P	
1	ea		54.01.168P	Gasket f. inspection lid SCC_WE, CM_P 61-202, LM1 LM2; A-G as of 09/2011	2,38	
1	ea	√	54.01.169	Inspection lid, quenching nozzle, B2 SCC_WE, CM_P 62/102	replaced by 54.01.169P	
1	еа	√	54.01.169P	Inspection lid, quenching nozzle, B2 SCC_WE, CM_P 62/102 as of 09/2011	59,17	

QTY	Unit	t	Part no.	Description	non-binding recommended references for L	etail gross price IK Market GBP
1	ea		54.01.191	Collecting pan SCC_WE, C	M_P 61-202 as of 09/2011	14,27
1	еа		54.01.236	Ball valve drain SCC cpl. SC	C_WE 61-102	replaced by 56.00.618S
1	еа	$\checkmark$	54.01.253	Inspection lid, quenching n	ozzle, B2 SCC_WE, CM_P 201	replaced by 54.01.253P
1	еа	$\checkmark$	54.01.253P	Inspection lid, quenching n 09/2011	ozzle, B2 SCC_WE, CM_P 201 as of	62,07
1	ea	$\checkmark$	54.01.254	Inspection lid, quenching n 09/2011	ozzle, B2 SCC_WE, CM_P 202 as of	60,79
1	еа		54.01.276	Ball valve drain SCC cpl. SC	C_WE 201/202	replaced by 56.00.618S
1	ea		54.01.291	Ball valve drain SCC cpl. SC	C 61-202, SCC_WE 102-202	replaced by 56.00.618S
1	еа		54.01.304	Gasket for G3/4"		replaced by 54.01.304P
1	ea		54.01.304P	Gasket for G3/4"		0,77
1	ea	$\checkmark$	54.01.323	Ellbow DN50 cpl. 87,5° VA	CombiDuo 61-102 as of 09/2011	229,68
1	еа	$\checkmark$	54.01.340	Elbow fitting Ø16-1/2"m		replaced by 87.00.688
1	еа		54.01.343	Tube 210mm Ø50 to squa	re 51,5x51,5 VCCM 112-311	replaced by 54.01.343P
1	еа		54.01.343P	Tube 210mm Ø50 to squa 05/2013	re 51,5x51,5 VCCM 112-311 as of	5,68
1	еа		54.01.349	PP-Pipe DN50 x 100mm		replaced by 54.01.349P
1	ea		54.01.349P	PP-Pipe DN50 x 100mm		4,10
1	ea		54.01.358P	PP-Pipe DN40 x 250mm		5,59
1	ea		54.01.359P	Sliding sleeve DN40		4,97
1	ea		54.01.360P	PP-Pipe DN40 x 500mm		7,57
1	ea		54.01.375	Discharge pipe 2xØ22/Ø4	0 VCCM 112T	16,52
1	ea		54.01.385	Y-fitting YS6 brass		11,07
1	ea		54.01.386	T-fitting D8-D6 brass		8,98
1	ea		54.01.387	Fitting F1/4" D9 brass		replaced by 54.01.387P
1	ea		54.01.387P	Fitting F1/4" D9 brass		9,69
1	еа		54.01.388	T-fitting TS10 brass		replaced by 54.01.388P
1	ea		54.01.388P	T-fitting TS10 brass		10,59
1	ea		54.01.390	Union straight 3/8" D9 br	ass	12,94
1	ea		54.01.391	Fitting elbow D19-D16 bra	ISS	replaced by 54.01.391P
1	ea		54.01.391P	Fitting elbow D19-D16 bra	ISS	9,12
1	ea		54.01.392	T-fitting D19-D19-D10 br	255	replaced by 54.01.392P
1	ea		54.01.392P	T-fitting D19-D19-D10 br	ass	11,37
1	еа	√	54.01.394	Fitting elbow D16 brass		replaced by 54.01.394P
1	ea	$\checkmark$	54.01.394P	Fitting elbow D16 brass		21,58
1	еа		54.01.435	Fitting brass 1/2"- Ø 19m	n	replaced by 54.01.435P
1	ea		54.01.435P	Fitting brass 1/2"- Ø 19m	n	21,01
1	ea		54.01.503	Rubber form piece venting	pipe SCC XS 623	replaced by 54.01.503S

QTY	Unit		Part no.	Description	non-binding recommende fc	d retail gross price or UK Market GBP
1	ea		54.01.503S	Rubber form piece venti	ng pipe SCC 623, LM1; A as of 09/2016	15,48
1	ea		54.01.511	Inspection lid, B2 SCC X	S 623	replaced by 54.01.511S
1	ea	$\checkmark$	54.01.511S	Inspection lid, B2 SCC 6	23, LM1; A as of 09/2016	78,22
1	ea	√	54.01.517	Ventilation pipe SCC XS	623	replaced by 54.01.517P
1	ea	$\checkmark$	54.01.517P	Ventilation pipe SCC 62	3, LM1; A as of 09/2016	91,11
1	ea		54.01.550	Stopper stainless steel 3	/4"	replaced by 54.01.550P
1	ea		54.01.550P	Stopper stainless steel 3	/4"	12,22
1	ea		54.01.551	T-fitting Ø10 stainless s	teel	replaced by 54.01.551P
1	ea	$\checkmark$	54.01.551P	T-fitting Ø10 stainless s	teel	65,52
1	ea	$\checkmark$	54.01.604P	Ventilation pipe LM1 LM	12; B-C(E) as of 03/2020	81,92
1	ea	$\checkmark$	54.01.629P	Ventilation pipe LM1 LM	12; D(E) as of 03/2020	106,76
1	ea	$\checkmark$	54.01.646P	Pressure measuring circ	uit P1, F7, F12 VCCM 211P-311P	56,93
1	ea	$\checkmark$	54.01.647	Pressure decompressior	circuit Y4 VCCM 211P-311P	Price on request
1	ea	$\checkmark$	54.01.647P	Pressure decompressior	circuit Y4 VCCM 211P-311P	53,73
1	ea	$\checkmark$	54.01.648P	Ventilation pipe LM1 LN	12; F(E) as of 03/2020	194,15
1	ea	√	54.01.650S	Rubber form piece venti 03/2020	ng pipe +Hose clamp LM1 LM2; F-G as of	56,71
1	ea	$\checkmark$	54.01.651	Pressure measuring and	decompression circuit VCCM 112P	replaced by 54.01.651P
1	ea		54.01.651P	Pressure measuring and	decompression circuit VCCM 112P	47,90
1	ea	$\checkmark$	54.01.729S	Rubber form piece venti	ng pipe LM1 LM2; B-E as of 03/2020	25,28
1	ea	$\checkmark$	54.01.751S	Pressure switch 20 mba	r LMX2; A-D as of 03/2020	80,68
1	ea	$\checkmark$	54.01.771P	Pressure sensor LMX2; /	A-D as of 03/2020	203,68
1	ea		54.01.788P	Ball valve LMX2; C-D		replaced by 87.01.836S
2	ea		54.01.809P	Fixing clip 41.9 x 28.5 x	D1.5	2,40
1	ea	$\checkmark$	54.01.861S	Inspection lid, B2 LM1;	as of 03/2020	121,43
1	ea	$\checkmark$	54.01.862S	Inspection lid, B2 LM1;	3 D as of 03/2020	117,25
1	ea	$\checkmark$	54.01.863S	Inspection lid, B2 LM1;	C E as of 03/2020	117,56
1	ea	$\checkmark$	54.01.864S	Inspection lid, B2 LM1;	G as of 03/2020	122,29
2	ea		54.01.872P	O-ring D18,77x1,78		11,08
2	ea		54.01.873P	Clamp for presure modu	le for sensor	15,57
1	ea	$\checkmark$	54.01.878S	Pressure switch 350 mb	ar LMX2 ; A-D as of 03/2020	78,11
1	ea	$\checkmark$	54.01.880P	Control chamber LMX2;	A-B as of 03/2020	122,36
1	ea	√	54.01.895S	Inspection lid, B2 LM2;	3 D as of 03/2020	92,60
1	ea	$\checkmark$	54.01.896S	Inspection lid, B2 LM2;	C E as of 03/2020	91,75
1	ea	$\checkmark$	54.01.897S	Inspection lid, B2 LM2;	as of 03/2020	91,50
1	ea	$\checkmark$	54.01.898S	Inspection lid, B2 LM2;	G as of 03/2020	92,98
1	ea	$\checkmark$	54.01.899P	Discharge pipe 2xØ22/	Ø40 LMX; A-B as of 03/2020	25,98
1	ea		54.01.906P	Ball valve LMX2; B		replaced by 87.01.837S
1	ea	$\checkmark$	54.01.927P	Ventilation pipe LM1 LM	12; B-C(G) as of 03/2020	84,91
1	ea	$\checkmark$	54.01.928P	Ventilation pipe LM1 LM	12; D(G) E as of 03/2020	100,98
1	ea	$\checkmark$	54.01.929P	Ventilation pipe LM1 LM	12; F(E) G as of 03/2020	194,15
1	ea		54.01.935P	Lip seal D40 LMX; A-D	as of 03/2020	2,16
10	ea		54.01.962P	Flat gasket 20x13,5x2m	m	46,96

QTY	Unit		Part no.	Description	non-binding recommended r for U	etail gross price JK Market GBP
1	ea	$\checkmark$	54.01.978P	Control chamber LMX2;	C-D as of 03/2020	108,56
1	ea	$\checkmark$	54.01.981S	Drain hose left cover - c	ontrol chamber LMX2; A-B as of 03/2020	33,46
1	ea	$\checkmark$	54.01.982S	Drain hose cover right -	control chamber LMX2; A-B as of 03/2020	33,76
1	ea		54.01.985P	T-fitting D10		5,03
5	ea		54.01.986P	O-ring D30xd3		3,19
1	ea		54.01.996S	Pan drain pipe LMX; A-E	as of 03/2020	4,77
1	ea		54.01.997S	Drain hose LMX; B as o	03/2020	16,10
1	ea		54.01.998S	Drain hose LMX; A as o	03/2020	17,30
1	ea		54.02.011P	Plug D9,5x10mm		0,93
1	ea		54.02.012P	Plug D7x10mm		0,50
1	ea	$\checkmark$	54.02.053P	Locking ring LMX as of	03/2020	2,11
1	ea		54.02.056P	Flexible drain pipe DN5	)	41,32
1	ea	$\checkmark$	54.02.063P	Control chamber LMX1;	A-B as of 03/2020	110,26
1	ea	$\checkmark$	54.02.069P	Control chamber LMX1;	C-D as of 03/2020	92,31
1	ea		54.02.072P	Elbow fitting Ø20		3,50
2	ea		54.02.082P	O-ring for ball valve 21,	5 x 3	4,55
10	ea		54.02.103P	Flat gasket 16,5x11,6x1	,5mm	34,65
1	m		54.02.122	Conductive silicone hose	e diameter 20/26mm	47,27
1	еа		56.00.120	Suction hose f. cleaning	SCC line 62/102	replaced by 56.00.120P
1	ea		56.00.120P	Suction hose f. cleaning	SCC line 62/102 as of 04/2004	22,59
1	ea		56.00.153	Pump f. cleaning UP30 S	SCC line 61-202	replaced by 56.00.153P
1	ea	$\checkmark$	56.00.153P	Pump f. cleaning UP30 S	SCC line 61-202 as of 04/2004	282,07
1	ea	$\checkmark$	56.00.160	Pipe f. Cleaning SCC line	SCC 101 as of 04/2004	58,52
1	ea	$\checkmark$	56.00.161	Pipe f. Cleaning SCC line	SCC 61 as of 04/2004	51,02
1	ea	$\checkmark$	56.00.162	Pipe f. Cleaning SCC line	SCC 62 as of 04/2004	60,68
1	ea	$\checkmark$	56.00.163	Pipe f. Cleaning SCC line	SCC 102 as of 04/2004	66,64
1	ea	$\checkmark$	56.00.164	Pipe f. Cleaning SCC line	SCC 201 as of 04/2004	67,73
1	ea	$\checkmark$	56.00.165	Pipe f. Cleaning SCC line	SCC 202 as of 04/2004	70,83
1	ea		56.00.166	Pressure hose f. cleaning	SCC 61-102	replaced by 56.00.166P
1	ea		56.00.166P	Pressure hose f. cleaning	SCC 61-102 as of 04/2004	7,39
1	еа		56.00.175	Pressure hose f. cleaning	SCC 201/202	replaced by 56.00.175P
1	ea		56.00.175P	Pressure hose f. cleaning	SCC 201/202 as of 04/2004	13,31
1	ea	$\checkmark$	56.00.176	Suction hose f. cleaning	SCC 201/202	replaced by 56.00.176P
1	ea		56.00.176P	Suction hose f. cleaning	SCC 201/202 as of 04/2004	30,76
1	ea		56.00.178	Pump f. cleaning UP30 S	SCC line 201/202	replaced by 87.00.437
1	ea		56.00.178P	Pump f. cleaning UP30 S	SCC line 201/202	replaced by 87.00.437
1	ea		56.00.180	Inlet pipe CleanJet SCC	ine 61-202 as of 04/2004	12,22
1	ea		56.00.186	Pump f. cleaning UP30 S	SCC 201/202	replaced by 87.00.437
1	ea		56.00.188	Suction hose f. cleaning	SCC line 61/101	replaced by 56.01.524P
1	ea	$\checkmark$	56.00.242	Spray head for CleanJet	arm CPC Line 61-202 as of 04/2000	196,07
1	ea		56.00.373	Emergency overflow-tu	pe SCC_WE 201/202 as of 09/2011	9,85

QTY	Unit		Part no.	Description non-binding recommended for	retail gross price UK Market GBP
1	еа		56.00.375	Cover for pump SCC_WE 61-102	replaced by 87.01.289
1	еа		56.00.380	Cover for pump SCC 61-102	replaced by 87.01.288
1	ea	$\checkmark$	56.00.392P	Frame for drawer CareControl SCC 62/102 as of 09/2008	22,55
1	еа	$\checkmark$	56.00.402	Drawer Care container Black/Grey SCC 61-102	replaced by 56.00.402P
1	ea	$\checkmark$	56.00.402P	Drawer Care container Black/Grey SCC 61-102 as of 09/2008	12,11
1	ea		56.00.409	Frame for flap CareControl *OEM* SCC 201/202 as of 09/2008	10,28
1	ea		56.00.417	Frame for drawer CareControl SCC 61/101	replaced by 56.00.417P
1	ea		56.00.417P	Frame for drawer CareControl SCC 61/101 as of 09/2008	7,75
1	ea		56.00.420	Care hose 2 SCC/SCC_WE 201/202	replaced by 56.00.420P
1	ea		56.00.420P	Care hose 2 SCC/SCC_WE 201/202 as of 09/2008	49,06
1	еа		56.00.428	Care hose 2 SCC 102 / (101E 09/2011→)	replaced by 56.00.428P
1	ea		56.00.428P	Care hose 2 SCC 102 / (101E 09/2011→) as of 09/2008	32,41
1	ea		56.00.435	Frame for drawer CareControl SCC 61-101	replaced by 56.00.435S
1	ea		56.00.435S	Frame for drawer CareControl SCC 61-101 as of 09/2008	8,24
1	ea		56.00.439	Flap Care container SCC 201/202	replaced by 56.00.439P
1	ea		56.00.439P	Flap Care container SCC 201/202 as of 09/2008	22,05
1	ea		56.00.445	Frame for drawer CareControl SCC 62/102 as of 09/2008	9,86
1	еа		56.00.451	Pump f. CareControl DPS 35 SCC 61-102	replaced by 87.00.352
1	ea		56.00.451P	Pump f. CareControl DPS 35 SCC line, SCC 61-102	replaced by 87.00.352
1	ea		56.00.454	Frame for flap CareControl SCC 201/202 as of 09/2008	55,26
1	ea		56.00.457	Care hose 2 SCC, SCC_WE 61/62E at 101G use 56.00.477	replaced by 56.00.457P
1	еа		56.00.457P	Care hose 2 SCC, SCC_WE 61/62E at 101G use 56.00.477 as of 09/2008	23,28
1	еа		56.00.460	Pump f. CareControl DPS 35 SCC line, SCC 201/202	replaced by 87.00.353
1	еа		56.00.462	Bushing care container/pump SCC 61-202	replaced by 56.00.462S
1	ea		56.00.462S	Bushing care container/pump SCC 61-202 as of 10/2008	4,10
1	еа		56.00.477	Care hose 2 SCC (101E→ 09/2011) / (101G 09/2011→)	replaced by 56.00.477P
1	еа		56.00.477P	Care hose 2 SCC (101E→ 09/2011) / (101G 09/2011→) as of 09/2008	28,64
1	ea		56.00.482	Care hose 2 SCC/SCC_WE 62G as of 09/2008	22,92
1	еа		56.00.488	Drawer Care container Grey/Blue SCC 61-102	replaced by 56.00.488P
1	ea		56.00.488P	Drawer Care container Grey/Blue SCC 61-102 as of 09/2008	12,79
1	еа		56.00.492	Care container table unit SCC 61-102	replaced by 56.00.492S
1	ea	$\checkmark$	56.00.492S	Care container table unit SCC 61-102 as of 09/2008	36,28
1	ea		56.00.507	Care container floor unit SCC line, SCC 201/202	replaced by 56.00.507S
1	ea	$\checkmark$	56.00.507S	Care container floor unit SCC line, SCC 201/202 as of 09/2008	39,70

QTY	Unit		Part no.	Description	non-binding recommended retail gross price for UK Market GBP
1	ea	√	56.00.512	Flap Care container SCC 201/20	02 replaced by 56.00.512P
1	ea	$\checkmark$	56.00.512P	Flap Care container SCC 201/20	02 as of 09/2008 19,64
1	ea		56.00.530	Emergency overflow-tube SCC	ine, SCC 201/202 replaced by 56.00.530P
1	ea		56.00.530P	Emergency overflow-tube SCC	ine, SCC 201/202 as of 09/2008 13,92
1	ea	$\checkmark$	56.00.534	Care hose 1 SCC 61/101	replaced by 56.00.534S
1	ea		56.00.534S	Care hose 1 SCC 61/101 as of	09/2008 up to 05/2014 15,25
1	ea		56.00.537	Pipe f. Care hose SCC 61-202 a	s of 09/2008 1,68
1	ea		56.00.540	Care hose 1 SCC 62/102	replaced by 56.00.540S
1	ea		56.00.540S	Care hose 1 SCC 62/102 as of	09/2008 20,77
1	ea		56.00.541	Care hose 1 SCC line, SCC 201/	202 replaced by 56.00.541S
1	ea		56.00.541S	Care hose 1 SCC line, SCC 201/	202 as of 09/2008 8,29
1	ea		56.00.603	Suction hose f. cleaning SCC_W	E 61/101 replaced by 56.01.524P
1	еа		56.00.604	Suction hose f. cleaning SCC_W	E 62/102 replaced by 56.00.607P
1	ea	$\checkmark$	56.00.605	Suction hose f. cleaning SCC_W	E 61/101 replaced by 56.01.524P
1	ea		56.00.607	Suction hose f. cleaning SCC_W	E 62/102 replaced by 56.00.607P
1	ea		56.00.607P	Suction hose f. cleaning SCC_W	E 62/102 as of 09/2011 6,92
1	ea		56.00.618	Ball valve drain SCC cpl. SCC 61	-202 E/G replaced by 56.00.618S
1	ea	$\checkmark$	56.00.618S	Ball valve drain SCC cpl. SCC 61	-202, SCC_WE 61-202 as of 04/2004 242,26
1	ea	√	56.00.666	Care container table unit SCC XS	5 623 replaced by 56.00.666S
1	ea	$\checkmark$	56.00.666S	Care container with O-ring SCC	623, LM1; A as of 09/2016 37,72
1	ea	$\checkmark$	56.00.667	Care container with pump SCC >	(S 623 as of 09/2016 69,48
1	ea		56.00.672	Drawer Care container SCC XS 6	23 replaced by 56.00.672P
1	ea		56.00.672P	Drawer Care container SCC 623	, LM1; A as of 09/2016 10,66
1	ea	$\checkmark$	56.00.677	Care hose SCC XS 623	replaced by 56.00.677S
1	ea	$\checkmark$	56.00.677S	Care hose SCC 623, LM1; A as o	of 09/2016 21,59
1	ea	$\checkmark$	56.00.731	Ball valve drain SCC cpl. SCC XS	623 replaced by 56.00.731P
1	ea	$\checkmark$	56.00.731P	Ball valve drain SCC cpl. SCC 62	3, LM1; A as of 09/2016 246,23
1	ea		56.00.744	Pressure hose ø10mm 130mm	replaced by 56.00.744S
1	ea		56.00.744S	Pressure hose ø10mm 130mm	9,86
2	еа		56.00.752	Hose fitting EPDM-70ShA SCC	XS 623 replaced by 56.00.752P
2	ea		56.00.752P	Hose fitting EPDM-70ShA SCC	623, LM1 LM2; B-E as of 09/2016 7,50
1	еа		56.00.784	Suction hose f. cleaning SCC XS	623 replaced by 56.00.784P
1	ea	$\checkmark$	56.00.784P	Suction hose f. cleaning SCC 623	3, LM1; A as of 09/2016 17,20
1	ea		56.00.800	Gasket f. breather tube SCC XS (	523 replaced by 56.00.800P
1	ea		56.00.800P	Gasket f. breather tube SCC 623	, LM1; A as of 09/2016 4,00

QTY	Unit		Part no.	Description non-binding	recommended retail gross price for UK Market GBP
1	ea		56.00.820	Hose drip collector SCC XS 623 as of 09/2016	5,39
1	ea		56.00.823	Elbow for suction hose CleanJet SCC XS 623	replaced by 56.00.823P
1	ea		56.00.823P	Elbow for suction hose CleanJet SCC 623, LM1; A as of	09/2016 5,82
1	ea	$\checkmark$	56.00.827	Frame for drawer CareControl SCC XS 623	replaced by 56.00.827P
1	ea		56.00.827P	Frame for drawer CareControl SCC 623, LM1; A as of 09	9/2016 16,24
1	еа		56.00.829	O-ring for ball valve drain 19x3.5	replaced by 56.00.829P
1	ea		56.00.829P	O-ring for ball valve drain 19x3.5 as of 09/2016	2,25
1	ea		56.00.830	O-ring for ball valve drain 36x3.5	replaced by 56.00.830P
1	ea		56.00.830P	O-ring for ball valve drain 36x3.5 as of 09/2016	6,71
1	ea		56.00.870	Pump f. cleaning UP30 SCC XS 623	replaced by 56.00.870P
1	ea	$\checkmark$	56.00.870P	Pump f. cleaning UP30 SCC 623, LM1; A as of 09/2016	344,87
1	ea	$\checkmark$	56.00.871P	Cover with tulip CM_P 623 as of 09/2016	19,16
1	еа		56.00.874	Gasket wastewater SCC XS 623	replaced by 56.00.874P
1	ea		56.00.874P	Gasket wastewater SCC XS 623, IFA as of 09/2016	4,56
1	еа		56.00.918	Pump f. CareControl SCC XS 623	replaced by 56.00.918P
1	ea	$\checkmark$	56.00.918P	Care Pump SCC 623, LM1; A as of 09/2016	59,65
1	ea		56.00.922	O-ring for pump CareControl SCC XS 623	replaced by 56.00.922P
1	ea		56.00.922P	O-ring for pump CareControl SCC 623, LM1; A as of 09	/2016 2,90
1	ea	$\checkmark$	56.00.952P	Drawer Care container LM1 LM2; B-G as of 03/2020	14,09
1	ea	$\checkmark$	56.00.966	Drain pipe with bushings SCC XS 623	replaced by 56.00.966P
1	ea	$\checkmark$	56.00.966P	Drain pipe with bushings SCC 623, LM1; A as of 09/20	16 33,81
1	ea	$\checkmark$	56.00.967	Drain pipe with bushings CMP 623	replaced by 56.00.967P
1	ea	$\checkmark$	56.00.967P	Drain pipe with bushings CMP 623 as of 03/2017	32,85
1	ea	$\checkmark$	56.01.017P	Drain pump Cleaning box LM1 LM2; B-G as of 03/2020	20,63
1	ea	$\checkmark$	56.01.020P	Recirculation pump LM1 LM2; B-G as of 03/2020	34,55
1	ea	$\checkmark$	56.01.024P	Emptying pump LM1 LM2; B-G as of 03/2020	23,72
1	ea	$\checkmark$	56.01.028P	Care Pump LM1 LM2; B-G as of 03/2020	20,63
1	ea	$\checkmark$	56.01.125P	Base panel left LM1 LM2; B D left hinged as of 03/2020	20,62
1	ea	$\checkmark$	56.01.208P	Base panel right LM1 LM2; B D as of 03/2020	45,40
1	ea		56.01.245P	Cap for door mounting support bottom LM1 LM2; B-E	as of 03/2020 3,67
1	ea	$\checkmark$	56.01.328S	CleanJet hose LM1 LM2; G as of 03/2020	14,11
1	ea	√	56.01.370P	Cleaning box LM1 LM2; F-G as of 03/2020	259,33
1	еа		56.01.385S	Cleaning box LM1 LM2; B-E	replaced by 56.01.486P
1	ea		56.01.419P	Plastic cap LM1 LM2; B-E as of 03/2020	1,53
1	ea	$\checkmark$	56.01.422P	Grid cover LM1 LM2; B-E as of 03/2020	14,95
1	ea	$\checkmark$	56.01.424P	Base panel left LM1 LM2; C E as of 03/2020	19,69
1	ea	$\checkmark$	56.01.425P	Base panel right LM1 LM2; C E as of 03/2020	66,01
1	ea		56.01.429P	Cap for door mounting support bottom LM1 LM2; B-E	
1	ea	$\checkmark$	56.01.430P	Tulip for handshower LM1 LM2; F-G as of 03/2020	57,26
1	ea	$\checkmark$	56.01.432P	Base panel left LM1 LM2; B D as of 03/2020	14,87

QTY	Unit		Part no.	Description	non-binding recommended for	l retail gross price r UK Market GBP
1	ea	$\checkmark$	56.01.445P	Base panel left LM1 LM2;	C E left hinged as of 03/2020	35,87
1	ea		56.01.449S	Drain hose LM1/LM2 61	/101 as of 03/2020	10,75
1	ea		56.01.450P	Drain hose door LM1 LM	2; B D left hinged as of 03/2020	9,96
1	ea		56.01.454S	Emergency overflow clear	ning box LM1 LM2; B-E as of 03/2020	9,04
1	ea		56.01.461P	Gasket DN60 LM1 LM2;	3-G as of 03/2020	2,76
1	ea	$\checkmark$	56.01.466P	Care container with pump	DLM1 LM2; B-G as of 03/2020	85,48
1	ea		56.01.468P	Cap for door mounting su	ipport bottom LM1 LM2; B-E left hinged	replaced by 56.01.472P
1	ea		56.01.471S	Drain hose LM1 LM2; C E	as of 03/2020	9,28
1	еа		56.01.472P	Cap for door mounting su 03/2020	pport bottom LM1 LM2; B-E left hinged as of	3,19
1	ea		56.01.473P	Drain hose door LM1 LM	2; C E left hinged as of 03/2020	9,67
5	ea		56.01.481P	O Ring emergency overflo	ow LM1 LM2; B-E as of 03/2020	5,89
1	ea	$\checkmark$	56.01.486P	Cleaning box LM1 LM2; E	B-E as of 03/2020	245,34
1	ea		56.01.491P	Outlet sieve LM1 LM2; B	D F as of 03/2020	11,72
1	ea	$\checkmark$	56.01.498P	Emergency overflow-tube	e LM1 LM2; F as of 03/2020	14,44
1	ea		56.01.499P	Emergency overflow-tube	e LM1 LM2; F	replaced by 56.01.498P
1	ea	$\checkmark$	56.01.500P	Emergency overflow-tub	e LM1 LM2; G as of 03/2020	15,85
1	ea		56.01.501P	Emergency overflow-tube	e LM1 LM2; G	replaced by 56.01.500P
1	ea	$\checkmark$	56.01.503P	Outlet sieve LM1 LM2; C	E G as of 03/2020	14,54
1	ea		56.01.506S	Care hose LM1 LM2; B D	as of 03/2020	7,24
1	ea		56.01.508S	Care hose LM1 LM2; F G	as of 03/2020	8,34
1	ea		56.01.510S	Care hose LM1 LM2; C E	as of 03/2020	8,59
1	еа	$\checkmark$	56.01.517P	Drain hose set, humidity o 03/2020	control, unit drip collector LM1 LM2; B as of	27,79
1	ea	$\checkmark$	56.01.518P	Drain hose set, humidity o 03/2020	control, unit drip collector LM1 LM2; D as of	29,43
1	ea	$\checkmark$	56.01.519P	Drain hose set, humidity of 03/2020	control, unit drip collector LM1, LM2; C E as	32,53
1	ea	$\checkmark$	56.01.521P	Waste water cover LM1 L	M2; B D as of 03/2020	57,47
1	ea	$\checkmark$	56.01.523P	Waste water cover LM1 L	M2; C E as of 03/2020	78,79
1	ea		56.01.524P	Suction hose f. cleaning S	CC line 61/101 as of 04/2004	10,94
1	ea		56.01.546P	Deflector plate for the car	e drawer 623	5,41
1	ea	$\checkmark$	56.01.559P	Silicone hose with hose c	amps LM1 LM2; F as of 03/2020	3,16
1	ea		56.01.560P	Silicone hose with hose c	amps LM1 LM2; G as of 03/2020	3,86
1	ea	$\checkmark$	56.01.624S	CleanJet hose LM1 LM2;	F as of 03/2020	13,82
1	ea		56.01.6275	Silicone hose with hose c	amps LM1 IM2; B-G	replaced by 56.01.688S
5	ea		56.01.631P	O-ring for pump LM1 LM	2; B-G as of 03/2020	37,66
1	ea	$\checkmark$	56.01.639P	Mounting frame for Care	container LM1; F G as of 03/2020	20,07
1	ea		56.01.677P	CleanJet hose LM1 LM2;	B - E	replaced by 56.01.792P B/D, 56.01.741P C/E
1	ea	$\checkmark$	56.01.680P	Retrofit kit cleaning tube	LM1 LM2; B D as of 03/2020	70,97
1	ea	$\checkmark$	56.01.681P		LM1 LM2; C E as of 03/2020	71,80
1	ea		56.01.682S		ump LM1 LM2; B-E as of 03/2020	11,67
1	ea		56.01.688S		amps LM1 LM2 as of 03/2020	8,01
1	ea		56.01.699P		LM1 LM2; C E as of 03/2020	13,43
1	ea	$\checkmark$	56.01.730P	· ·	LM1 LM2; B D as of 03/2020	17,97

QTY	Unit		Part no.	Description non-binding recommended re for U	etail gross price K Market GBP
1	ea	$\checkmark$	56.01.741P	CleanJet hose LM1 LM2; C E as of 03/2020	19,18
1	ea	$\checkmark$	56.01.792P	CleanJet hose LM1 LM2; B D as of 03/2020	13,39
1	ea	$\checkmark$	56.01.809P	Waste water box LM1 LM2; B-E (E/G) as of 03/2020	337,59
1	ea	$\checkmark$	56.01.979P	Pipe elbow with hose clamps LM1 LM2; F G as of $03/2020$	36,34
1	ea	$\checkmark$	60.21.055	Handle for mobile oven rack type 201	replaced by 60.21.055P
1	ea	$\checkmark$	60.21.055P	Handle for mobile oven rack 201 as of 04/2004	310,48
1	ea	√	60.21.071	Drip collector f. trolly/plate trolly SCC, CM 201	replaced by 60.21.071P
1	ea	$\checkmark$	60.21.071P	Drip collector f. trolly/plate trolly SCC, CM 201 as of 04/2004	279,68
1	ea	√	60.21.123	Bracket for ramp 201/202 as of 04/2004	49,84
1	еа		60.21.232	Slide piece Mobile oven rack 201	replaced by 87.00.652
1	ea	√	60.21.295P	Drip collector 201 *Mobile oven rack* as of 03/2020	176,92
1	ea	$\checkmark$	60.21.296P	Handle for mobile oven rack type 20-1/1 as of 03/2020	198,04
1	ea	√	60.22.072	Handle for mobile oven rack type 20-2/1	replaced by 60.22.072P
1	ea	$\checkmark$	60.22.072P	Handle for mobile oven rack type 202, LM1 LM2; G	316,23
1	ea		60.22.222	Drip collector SCC line 202 *Mobile oven rack*	replaced by 60.22.223S
1	еа	$\checkmark$	60.22.223	Drip collector SCC, CM 202 *Mobile oven rack*	replaced by 60.22.223S
1	ea	$\checkmark$	60.22.2235	Drip collector SCC, CM 202 *Mobile oven rack* as of 04/2004	343,79
1	ea		60.22.227	Reinforcement for drip collector SCC line Trolly 202 as of 04/2004	6,00
1	ea	√	60.22.229	Fastener for mobile oven rack elevation 202 SCC-line SCC/CM 202 as of 04/2004	69,82
1	ea		60.22.318	Retrofit kit Non swivel castor SCC line Trolly 202 as of 04/2004	234,41
1	ea	$\checkmark$	60.22.416P	Drip collector 202 *Mobile oven rack* as of 03/2020	317,42
1	ea		60.22.462P	Drain groove left for trolly F G as of 03/2020	10,29
1	ea		60.22.463P	Drain groove right for trolly F G as of 03/2020	10,29
1	ea		60.30.114	Handle stainless steel 304 1973700	9,39
1	еа		60.30.139	Foot adjustable,35x35 SCC line	replaced by 60.30.139P
1	ea		60.30.139P	Foot adjustable,35x35 as of 04/2004	6,13
1	ea	√	60.30.195	Foot adjustable,35x35 with flange for UG	replaced by 60.30.195P
1	ea	$\checkmark$	60.30.195P	Foot adjustable,35x35 with flange for UG as of 04/2004	85,31
1	ea		60.30.233	Left door f. Stand US4 SCC line as of 04/2004	309,44
1	ea	$\checkmark$	60.30.235	Bushing for US4 / WS4 SCC line as of 04/2004	23,07
1	ea	$\checkmark$	60.30.238	Door catch complete for thermo cabinet	28,70
1	ea	$\checkmark$	60.30.253	Left door for ThermoCabinet 61-102 as of 04/2004 up to 09/2011	1505,65
1	ea	$\checkmark$	60.30.254	Right door for ThermoCabinet 61/101 as of 04/2004 up to 09/2011	1321,95
1	еа		60.30.255	Gasket f. thermo cabinet 61/101 left/right, 62/102 left	replaced by 60.30.255P
1	ea	√	60.30.255P	Gasket f. thermo cabinet 61/101 left/right, 62/102 left as of 04/2004	96,15
1	ea	$\checkmark$	60.30.257	Door right for thermo cabinet 62/102	666,60
1	ea	$\checkmark$	60.30.258	Gasket f. thermo cabinet 62/102 right as of 04/2004	123,70
1	ea	$\checkmark$	60.30.259	Bushing bottom ThermoCabinet	13,62
1	ea	$\checkmark$	60.30.292	Door holding bracket left ThermoCabinet	113,68
1	ea	$\checkmark$	60.30.293	Door holding bracket right ThermoCabinet	113,68

QTY	Unit		Part no.	Description	non-binding recommended for	retail gross price UK Market GBP
1	ea	$\checkmark$	60.30.480	Right door f. Stand US4	4 SCC_WE, CM_P as of 09/2011	329,78
1	ea	$\checkmark$	60.30.483	Left door for ThermoC	abinet 61-102 as of 09/2011	607,31
1	ea	$\checkmark$	60.30.594	Bolting plate for foot U	IG2	95,08
1	ea	$\checkmark$	60.30.840	Back trim panel for plir	th or body kit VCC 211	185,74
1	ea	$\checkmark$	60.30.841	Back trim panel left cha	assis for plinth or body kit VCC 211-311	246,55
1	ea	$\checkmark$	60.30.899	Front panel for kit for r	nounting on a plinth	446,99
1	ea	$\checkmark$	60.30.905	Crossbar cladding for p	linth kit VCC 311 as of 10/2011	235,60
1	ea	$\checkmark$	60.30.918	Foot for kit for mounti	ng on a plinth	30,48
1	ea	$\checkmark$	60.30.928	Stop for retractable she	elf UG12	Price on request
1	ea	$\checkmark$	60.30.928P	Stop for retractable she	elf UG12; LMX; A-B	23,79
1	ea	$\checkmark$	60.30.931	Retractable shelf UG12		167,66
1	ea		60.31.283P	Foot adjustable,30x30	as of 03/2020	7,51
1	еа	$\checkmark$	60.31.348P	Bottom plate for a heig 03/2020	ht-adjustable substructure LMX; A as of	181,45
1	ea	$\checkmark$	60.31.351P	Stainless steel base as	of 03/2020	56,15
1	ea	$\checkmark$	60.31.359P	Bottom plate for a heig 03/2020	ht-adjustable substructure LMX; B as of	190,36
1	ea	$\checkmark$	60.31.366P	Bushing bottom UG IV		23,92
1	ea	$\checkmark$	60.31.542S	Stainless steel substruc	ture foot LMX; A-B as of 03/2020	41,53
1	ea	$\checkmark$	60.31.648P	Castor brake as of 03,	/2020	15,51
1	ea	$\checkmark$	60.31.680P	Retrofit kit UG II LM1	_M2; 1/1 as of 03/2020	135,17
1	ea	$\checkmark$	60.31.681P	Retrofit kit LM1 LM2; 2	2/1 as of 03/2020	149,86
1	ea		60.60.009	Wheel for Trolley 61/1	01 SCC, CM	replaced by 60.73.875
1	ea	$\checkmark$	60.60.046	Vent air chamber f. Cor	nbiDuo SCC line, 61/101 E/G as of 04/2004	78,71
1	ea		60.60.100	Castor with brake ø12	5mm	replaced by 87.01.934S
1	ea		60.60.101	Castor without brake e	125mm	replaced by 87.01.933S
1	ea	$\checkmark$	60.60.243	Exhaust pipe f. Combil	Duo SCC line, 61/101 E as of 04/2004	179,82
1	ea		60.60.244	Locating bolt f. Combil	Duo SCC line as of 04/2004	12,96
1	ea	$\checkmark$	60.60.330	Exhaust pipe f. Combil	Duo SCC line, 62/102 E as of 04/2004	94,98
1	ea	$\checkmark$	60.60.351	Strengthening piece rig	Jht f. CombiDuo SCC line 61 on 101	replaced by 60.60.351P
1	ea	√	60.60.351P	Strengthening piece rig 04/2004	ht f. CombiDuo SCC line 61 on 101 as of	75,27
1	еа		60.60.352	Strengthening piece le	t f. CombiDuo SCC line 61 on 101	replaced by 60.60.352P
1	еа		60.60.352P	Strengthening piece le	t f. CombiDuo SCC line 61 on 101 as of	73,53
1	ea	$\checkmark$	60.60.387	Stiffening plate Combi	Duo 61/101/E as of 04/2004	746,11
1	еа	√	60.60.394	Strengthening piece rig 04/2004	ht f. CombiDuo SCC line 62 on 102 as of	243,67
1	еа	$\checkmark$	60.60.395	Strengthening piece le	t f. CombiDuo SCC line 62 on 102	replaced by 60.60.395P
1	ea	√	60.60.395P	Strengthening piece let 04/2004	t f. CombiDuo SCC line 62 on 102 as of	251,61
1	ea	√	60.60.494	Frame complete witho	ut rolls CombiDuo 61/101 moveable	replaced by 60.71.977
1	ea	$\checkmark$	60.60.505	Roller for SCC CombiD	uo movable, d=40mm	62,75
1	ea	$\checkmark$	60.60.509	Joint foot GN 343.8 M 04/2004	8 Ramp type 202 for mobile oven rack as of	30,78

QTY Unit	:	Part no.	Description	non-binding recommended re for U	tail gross price K Market GBP
1 ea	$\checkmark$	60.60.514	Carrier for caster left SCC I 04/2004	ine, 62/102 CombiDuo, mobile as of	279,71
1 ea	$\checkmark$	60.60.515	Carrier for caster right SCC 04/2004	Cline, 62/102 CombiDuo, mobile as of	279,71
1 ea	$\checkmark$	60.60.519	Cross bar SCC line, 62/10	2 CombiDuo, mobile as of 04/2004	72,18
1 ea		60.60.545	Gasket vent pipe CombiDu	10 61 on 101 as of 04/2004	7,83
1 ea	√	60.60.546	Roller for SCC CombiDuo	movable, d=60mm	76,19
1 ea		60.60.548	Gasket vent pipe CombiDu	io 62 on 102	replaced by 16.01.434P
1 ea	√	60.60.548P	Gasket vent pipe CombiDu	10 62 on 102 as of 04/2004	9,82
1 ea		60.60.566	Drain plug with chain for th	rolly SCC line 201/202	replaced by 60.60.566P
1 ea		60.60.566P	Drain plug with chain for t	rolly SCC line 201/202	20,67
1 ea		60.60.574	Positioning support f. core to 28/05/2007	sensor SCC line 61-202 as of 04/2004 up	13,08
1 ea	$\checkmark$	60.60.605	Filter Oil troley Thermojet		144,12
1 ea		60.60.666	Castor without brake ø125 Basket cart	mm, screw M10 VarioMobil, Chef's table,	replaced by 60.60.666S
1 ea	$\checkmark$	60.60.666S	Castor without brake ø125 table, Basket cart	5mm, screw M10 and M12 VarioMobil, Chef's	44,19
1 ea		60.60.667	Castor with brake ø125mr cart	n, screw M10 VarioMobil, Chef's table, Basket	replaced by 60.60.667S
1 ea	$\checkmark$	60.60.667S	Castor with brake ø125mr table, Basket cart	n, screw M10 and M12 VarioMobil, Chef's	48,49
1 ea	$\checkmark$	60.60.676	Glass 370X370X6 mm for	Vitroceramics TVC	215,49
1 ea		60.60.859	Ceramic pipe f. TRG		replaced by 60.60.859P
1 ea		60.60.859P	Ceramic pipe f. TRG		14,72
1 ea		60.60.860	Clip for ceramic pipe SCC- 04/2004	line, Moblie plate rack 61-102 as of	1,87
1 ea	$\checkmark$	60.60.877	Ground plate for castor bra	ake Combi-Duo moveable as of 04/2004	101,85
1 ea	$\checkmark$	60.60.878	Slider for castor brake Con	nbi-Duo moveable as of 04/2004	75,98
1 ea	$\checkmark$	60.60.882	Cover exhaust channel Cor	nbiDuo 62/102/G as of 04/2004	132,20
1 ea	$\checkmark$	60.60.890	Castor BX-POTH 100G SC	C line Combi-Duo	replaced by 60.60.890P
1 ea	$\checkmark$	60.60.890P	Castor BX-POTH 100G SC	C line Combi-Duo	73,17
1 ea	$\checkmark$	60.60.891	Castor with brake LX-POT	H 100G SCC line Combi-Duo	replaced by 60.60.891P
1 ea	$\checkmark$	60.60.891P	Castor with brake LX-POT	H 100G SCC line Combi-Duo	102,30
1 ea		60.60.921	Roller trolly 62/102 SCC,	СМ	replaced by 60.73.876
1 ea		60.60.930	Gasket f. thermo cabinet		replaced by 60.30.255P
1 ea		60.60.946	Drill bit f. core probe SCC l	ine *Rational*	replaced by 60.70.359
1 ea	$\checkmark$	60.60.956	Door lock with door catch	Armoire Combi up to 12/2006	107,88
1 ea	$\checkmark$	60.60.958	Bumper Combi Banquet		replaced by 60.60.958P
1 ea	$\checkmark$	60.60.958P	Bumper Combi Banquet u	up to 12/2006	532,26
1 ea	√	60.60.969	Carrier for caster left SCC I	ine, 61/101 CombiDuo, mobile	replaced by 60.60.969P
1 ea	-/	60.60.969P	Carrier for caster left SCC I	ine, 61/101 CombiDuo, mobile as of	253,09

QTY	Unit		Part no.	Description	non-binding recommended for	retail gross price UK Market GBP
1	еа	√	60.60.970	Carrier for caster right SCC	line, 61/101 CombiDuo, mobile	replaced by 60.60.970P
1	еа	$\checkmark$	60.60.970P	Carrier for caster right SCC 04/2004	line, 61/101 CombiDuo, mobile as of	255,17
1	ea	$\checkmark$	60.60.974	Cross bar front SCC line, 6	1/101 CombiDuo, mobile	replaced by 60.60.974P
1	ea	$\checkmark$	60.60.974P	Cross bar front SCC line, 6	1/101 CombiDuo, mobile as of 04/2004	105,08
1	ea	$\checkmark$	60.60.977	Spoiler f. CombiDuo 61/E	on 101/E as of 04/2004	151,67
1	ea		60.60.992P	Fixing for heat shield		79,25
1	ea		60.70.131	Roller 25/6.5 HM5 stainle	ss steel	replaced by 60.70.131P
1	ea		60.70.131P	Roller 25/6.5 HM5 stainle	ss steel as of 10/2011	11,79
1	ea		60.70.132	Glass vitroceramics with re	inforcement TVC	replaced by 60.60.676
1	еа	$\checkmark$	60.70.169	Door fixing mechanism ma 04/2004	rine version SCC-line 61-102 *Ship* as of	229,24
1	ea	$\checkmark$	60.70.237	Limit stop f. front panel cov	ver SCC line 61-202 as of 04/2004	64,48
1	ea	√	60.70.238	Inner mounting device f. do 04/2004	oor locking SCC line 61-102 *ship* as of	77,27
1	ea	√	60.70.239	Outer mounting device f. d 04/2004	oor locking SCC line 61-102 *ship* as of	81,80
1	еа		60.70.245	Spacer 20x15mm, f. door l 04/2004	ocking SCC-line 61-102 *Ship* as of	11,36
1	ea		60.70.246	Spacer 30x21mm, f. door l 04/2004	ocking SCC-line 61-102 *Ship* as of	13,51
1	ea	$\checkmark$	60.70.342	Grease collector		117,26
1	ea		60.70.359	Drill bit f. core probe SCC l	ine *w/o lable* as of 04/2004	1,69**
1	ea	$\checkmark$	60.70.376	Plug-in pipe f. int. grease d	rain SCC line 61-102 as of 04/2004	15,85
1	ea	$\checkmark$	60.70.377	Drain pipe LORO f. Combil	Duo gas as of 04/2004	146,63
1	ea	$\checkmark$	60.70.459	Fixing angle f. Combi-Duo	Ship SCC line as of 04/2004	61,59
1	еа	√	60.70.477	Steam exhaust pipe cpl. 62	/102/G 01/04	replaced by 60.70.477P
1	ea	$\checkmark$	60.70.477P	Steam exhaust pipe cpl. 62	/102/G 01/04	170,76
1	еа	√	60.70.482	Exhaust channel CombiDue 61G*06/97	o CombiDuo-kit 61E-G*04/04 on	324,39
1	еа		60.70.484	AeroCat element SCC-line		replaced by 60.70.484P
1	ea		60.70.484P	AeroCat element SCC-line	61/101/E as of 04/2004	203,97
1	еа		60.70.508	Security lock for unit door	cpl. SCC line 201/202	replaced by 87.00.253
1	ea	√	60.70.516	Door stop f. safety catch se	t SCC line 201/202 as of 04/2004	50,00
1	еа		60.70.519	Safety catch set SCC line 2	01/202	replaced by 87.00.095
1	ea		60.70.531	Guide shoe f. trolly 201 as	s of 04/2004	7,64
1	еа	√	60.70.618	Safety loop Vitro VCC		replaced by 60.70.618P
1	ea	√	60.70.618P	Safety loop Vitro VCC as o	f 01/2005	108,81
1	ea		60.70.631	Oil filter VCC Oil trolley VC	c	replaced by 60.71.600
1	еа		60.70.703	Steam trap Ultravent		replaced by 60.70.703P
1	ea		60.70.703P	Steam trap Ultravent as of	04/2004	104,46
1	ea	$\checkmark$	60.70.729	Grease filter right Ultraven	t SCC Line as of 04/2004	168,29

QTY					ding recommended retail gross price for UK Market GBP
1	ea	$\checkmark$	60.70.730	Grease filter left for Ultravent SCC Line as of 04/2	004 152,96
1	ea	√	60.70.731	Gasket adapter vent pipe 61/101 Ultrav. Ultravent units	SCC Line 61/101 replaced by 60.70.731P
1	ea	√	60.70.731P	Gasket adapter vent pipe 61/101 Ultrav. Ultravent units	SCC Line 61/101 28,87
1	ea	$\checkmark$	60.70.735	Drain pipe with nipple of Ultravent Ultravent SCC L	ine 230V 9kW replaced by 60.70.735P
1	ea	$\checkmark$	60.70.735P	Drain pipe with nipple of Ultravent Ultravent SCC L	ine 24,55
1	ea	$\checkmark$	60.70.842	Fixing bracket side panel SCC line, Combi-Duo on c 04/2004	casters as of 24,01
1	ea	$\checkmark$	60.70.955	Castor, LX-POTH 100G-FI-WE with brake SCC line of 04/2006	201/202/E/G as 140,02
1	ea		60.70.976	Retrofit kit ceramic pipe SCC line as of 04/2004	121,78
1	ea	$\checkmark$	60.71.086	Door stop f. safety catch set SCC line 201/202 as	of 03/2007 14,91
1	ea	$\checkmark$	60.71.138	Lifting roller VarioMobil	replaced by 60.71.138P
1	ea	$\checkmark$	60.71.138P	Lifting roller VarioMobil	14,56
1	ea		60.71.142P	Cylinder axis VarioMobil GN 2/1	11,61
1	ea	$\checkmark$	60.71.146	Castor with brake ø125mm, screw M12 Chef's table	e, Basket cart 48,47
1	ea	$\checkmark$	60.71.147	Castor without brake ø125mm, screw M12 Chef's t	table, Basket cart 43,62
1	ea	$\checkmark$	60.71.229	Washer Ø70 castor VCC VCC 112-311	replaced by 60.71.229P
1	ea	$\checkmark$	60.71.229P	Washer Ø70 castor VCC VCC 112-311 as of 12/2	006 48,05
1	ea		60.71.274	Sticker for VarioCookingCenter castors kit	replaced by 60.71.274P
1	ea		60.71.274P	Sticker for VarioCookingCenter castors kit	7,80
1	ea	$\checkmark$	60.71.351	Castor with brake ø100mm	108,80
1	ea	$\checkmark$	60.71.443	Ball valve 1"	replaced by 60.71.443P
1	ea	$\checkmark$	60.71.443P	Ball valve 1"	158,67
1	ea	$\checkmark$	60.71.451	Deflector for air filter CombiDuo 61/101/G	308,65
1	ea	$\checkmark$	60.71.454	Spoiler f. CombiDuo 61/101/E as of 04/2004	475,84
1	ea	$\checkmark$	60.71.458	Spoiler f. CombiDuo 62E on 62/102E as of 04/20	004 156,13
1	ea	$\checkmark$	60.71.468P	Drain hose for grease collector 61-102	94,09
1	ea	$\checkmark$	60.71.471	Deflector Combi-Duo 61-102/E SCC line, 61-102	/E as of 04/2004 31,57
1	еа	√	60.71.498	Cross bar rear SCC line, 61/101 CombiDuo, mobile	e replaced by 60.71.498P
1	ea	$\checkmark$	60.71.498P	Cross bar rear SCC line, 61/101 CombiDuo, mobile	e as of 04/2004 138,40
1	ea	$\checkmark$	60.71.499	Cross bar rear side SCC line, Combi-Duo on casters	as of 04/2004 74,35
1	ea	$\checkmark$	60.71.525	Drain pipe 90° f. CombiDuo gas as of 04/2004	480,15
1	ea	$\checkmark$	60.71.528	Side panel right, CombiDuo SCC line, 61/101E as	of 07/2008 217,03
1	ea	$\checkmark$	60.71.548	Ventilation cover, Combi Duo as of 07/2008	203,72
1	ea	$\checkmark$	60.71.568	Support of oil filter Oil trolley VCC as of 01/2005	up to 03/2009 188,68
1	ea		60.71.599	Oil filter Oil trolley VCC	replaced by 60.71.599P
1	ea		60.71.599P	Oil filter Oil trolley VCC as of 01/05	206,46
1	ea	$\checkmark$	60.71.600	Oil filter complete (support + filter) Oil trolley VCC	as of 04/2009 241,67
1	ea		60.71.728	Drain pipe with 2x nipple for Ultravent Ultravent SC	CC Line 46,00
1	ea		60.71.850	Support of oil filter Oil trolley VCC	replaced by 60.71.600
1	ea		60.71.955	Gasket vent air chamber CombiDuo 61/101	replaced by 16.01.748P

QTY	Unit	:	Part no.	Description	non-binding recommended re for U	etail gross price K Market GBP
1	еа	√	60.71.957	Vent air chamber f. Combil	Duo SCC line, 61/101 E/G	replaced by 60.71.957P
1	ea	$\checkmark$	60.71.957P	Vent air chamber f. Combil	Duo SCC line, 61/101 E/G as of 09/2011	133,23
1	еа	$\checkmark$	60.71.958	Exhaust pipe f. CombiDuo	SCC line, 61/101 E	replaced by 60.71.958P
1	ea	$\checkmark$	60.71.958P	Exhaust pipe f. CombiDuo	SCC line, 61/101 E as of 09/2011	82,92
1	ea	$\checkmark$	60.71.977	Wheel frame Combi-Duo	51/101 moveable as of 04/2004	452,62
1	еа	$\checkmark$	60.71.980	Cover plate left CombiDuo	61/101	replaced by 60.71.980P
1	ea	$\checkmark$	60.71.980P	Cover plate left CombiDuo	61/101 as of 09/2011	65,19
1	ea	$\checkmark$	60.71.982	Cover plate right CombiDu	o 61/101/E as of 09/2011	55,77
1	еа	$\checkmark$	60.71.994	Cover plate front CombiDu	io 61/101	replaced by 60.71.994P
1	ea	$\checkmark$	60.71.994P	Cover plate front CombiDu	io 61/101 as of 09/2011	251,79
1	ea		60.71.997	Wheel frame Combi-Duo 6	52/102 moveable as of 09/2011	963,44
1	ea	$\checkmark$	60.72.001	Vent box Combi-Duo 62/	102 as of 09/2011	135,21
1	ea	$\checkmark$	60.72.017	Cover plate left CombiDuo	62/102 as of 09/2011	61,04
1	ea	$\checkmark$	60.72.019	Cover plate right CombiDu	o 62/102 as of 09/2011	59,41
1	ea	√	60.72.082	Cover plate front CombiDu	10 62/102/G as of 09/2011	529,32
1	ea	$\checkmark$	60.72.084	Cover plate left CombiDuo	62/102 as of 09/2011	178,82
1	ea	√	60.72.118	Limit stop f. front panel co	ver SCC_WE, CM_P 61-202 as of 09/2011	37,26
1	ea		60.72.119	Fixing plate f. locking brack	xet SCC_WE, CM_P 61-202 as of 09/2011	7,19
1	еа	√	60.72.165	Cover for door mounting s	upport top SCC line 61-202 as of 12/2010	136,93
1	ea	$\checkmark$	60.72.171		tray CombiDuo 62/102 as of 09/2011	174,55
1	еа	$\checkmark$	60.72.178		o CombiDuo-kit 61-102G*09/11	replaced by 60.72.178P
1	ea	$\checkmark$	60.72.178P	Exhaust channel CombiDue	o CombiDuo-kit 61-102G*09/11	281,68
1	ea	√	60.72.180	Cover exhaust channel Cor	nbiDuo 62/102G as of 09/2011	87,98
1	ea		60.72.209	Heat exchanger f.UltraVent	® SCC line, 61/101	920,03
1	еа	√	60.72.210	UltraVent®, Adapter plate	right hinged doors SCC line, 61/101	81,39
1	еа	$\checkmark$	60.72.211	UltraVent®, Adapter plate	eft hinged doors SCC line, 61/101	81,39
1	еа		60.72.212	Gasket adapter vent pipe 6		replaced by 60.72.212P
1	ea		60.72.212P	Gasket adapter vent pipe 6	2/102 UltraVent	109,93
1	ea	√	60.72.214	Hose for water supply 300	0mm UltraVent®	87,18
1	еа	$\checkmark$	60.72.253	Cover exhaust channel Cor	nbiDuo 61/101/G as of 09/2011	309,85
1	ea	√	60.72.256	Vent pipe CombiDuo 61/ <sup>-</sup>	101 gas SCC, SCC_WE line as of 09/2011	262,80
1	еа	$\checkmark$	60.72.272	Cover plate front CombiDu	io 61/101/G	replaced by 60.72.272P
1	ea	√	60.72.272P	Cover plate front CombiDu	10 61/101/G as of 09/2011	169,84
1	ea	$\checkmark$	60.72.291	Main switch Descaler pum	0	18,07
1	ea	√	60.72.307		61/101/G as of 09/2011	180,18
1	ea	$\checkmark$	60.72.309	-	to 61/101/G as of 09/2011	153,93
1	ea	$\checkmark$	60.72.355	Transparent cover *option		replaced by 60.72.355P
1	ea	$\checkmark$	60.72.355P	Transparent cover *option	668* SCC line as of 12/2010	133,01
1	ea		60.72.359		668* SCC line as of 12/2010	119,18
1	ea		60.72.371	· · ·	ption 668* SCC line as of 12/2010	5,15
1	ea		60.72.381	Holding ring for dummy		5,46
1	ea		60.72.428	Main filter for UltraVent Plu	us as of 09/2011	864,09

QTY	Unit		Part no.	Description non-binding recommend	led retail gross price for UK Market GBP
1	ea		60.72.429	Preliminary filter set (5 ea) UltraVent as of 09/2011	73,45
1	еа		60.72.431	Sealing ring for Ultravent 61/101 Ultravent	replaced by 60.72.431P
1	ea		60.72.431P	Sealing ring for Ultravent 61/101 Ultravent as of 09/2011	96,81
1	ea		60.72.432	Sealing ring Ultravent, Internal fat drain	replaced by 60.72.432P
1	ea		60.72.432P	Sealing ring Ultravent, Internal fat drain as of 04/2004	29,87
1	ea		60.72.433	Sealing ring for Ultravent 62 Ultravent as of 09/2011	106,80
1	ea		60.72.435	Sealing ring for Ultravent 102 Ultravent as of 09/2011	104,94
1	ea		60.72.436	Sealing ring for Ultravent 102 Ultravent as of 04/2004 up to 09/20	11 104,48
1	еа	$\checkmark$	60.72.439	Blower motor for Ultravent Ultravent 230V	replaced by 60.72.439P
1	ea	$\checkmark$	60.72.439P	Blower motor for Ultravent Ultravent 230V as of 09/2011	371,51
1	еа		60.72.440	Grease filter left for Ultravent SCC_WE Line	replaced by 60.72.440P
1	ea		60.72.440P	Grease filter left for Ultravent SCC_WE Line as of 09/2011	153,99
1	ea		60.72.441	Grease filter right for Ultravent SCC_WE Line as of 09/2011	168,49
1	еа		60.72.445	Sealing ring for Ultravent 201 Ultravent as of 09/2011	104,94
1	ea	$\checkmark$	60.72.449	Protective cover for cooling fan CombiDuo as of 04/2004	102,85
1	еа	$\checkmark$	60.72.453S	Mounting plate for cooling fan CombDuo as of 09/2011	320,41
1	ea		60.72.455	Sealing ring for Ultravent 201 Ultravent as of 04/2004 up to 09/20	11 104,21
1	еа	$\checkmark$	60.72.456	Cover plate back CombiDuo 62/102/G as of 09/2011	167,40
1	ea	√	60.72.493	Cover plate back CombiDuo 61/101/E as of 09/2011	51,92
1	еа		60.72.533	Gasket vent air chamber CombiDuo 62/62	replaced by 60.73.881
1	еа		60.72.543	Gasket DN50 CombiDuo 61/101	replaced by 60.73.811
1	еа		60.72.544	Gasket f. breather tube DN50 CombiDuo 62/102E	replaced by 60.73.881
1	ea		60.72.556	Fiber glass filter UltraVent US	replaced by 60.72.556P
1	еа		60.72.556P	Fiber glass filter UltraVent US as of 09/2011	173,07
1	еа	$\checkmark$	60.72.576	Frame for preliminary filter for UltraVent® Plus	replaced by 60.72.576P
1	еа	$\checkmark$	60.72.576P	Frame for preliminary filter for UltraVent® Plus as of 09/2011	227,55
1	ea	$\checkmark$	60.72.582	Union nut, interior cabinet for Internal fat drain	35,42
1	еа		60.72.594	End cap for Internal fat drain SCC_WE, CM_P 61-102	replaced by 60.73.441
1	ea	$\checkmark$	60.72.596	End cap for Internal fat drain SCC_WE, CM_P 201/202 as of 08/207	12 99,59
1	еа		60.72.601	Stiffening plate CombiDuo 61/101/E *Ship* as of 04/2004	430,92
1	еа	$\checkmark$	60.72.605	Fixing device for pipe, back panel, UG2/US4	61,01
1	еа	$\checkmark$	60.72.607	Elbow fitting 90°	120,83
1	еа		60.72.608	Drain pipe with bayonet	replaced by 60.72.609P
1	еа	$\checkmark$	60.72.609	Drain pipe, bayonet with handle	replaced by 60.72.609P
1	ea	$\checkmark$	60.72.609P	Drain pipe, bayonet with handle as of 09/2011	97,88
1	ea	$\checkmark$	60.72.613	Air deflector CombiDuo 61/101/E *Ship*	replaced by 60.72.613P
1	ea	$\checkmark$	60.72.613P	Air deflector CombiDuo 61/101/E *Ship* as of 09/2011	211,07
1	ea	$\checkmark$	60.72.619	Jerry can 10I (2,64USGAL)	23,31
1	ea	√	60.72.625	Exhaust pipe CombiDuo 62/102/E *Ship* as of 09/2011	193,37

QTY	Unit		Part no.	Description non-binding recommended for	retail gross price UK Market GBP
1	еа	$\checkmark$	60.72.636	Ellbow DN50 87,5° VA	replaced by 60.72.636P
1	ea	$\checkmark$	60.72.636P	Ellbow DN50 87,5° VA	133,05
1	ea	$\checkmark$	60.72.641	shielding plate bus cable SCC_WE-line for UV and UV-Plus	replaced by 60.72.641P
1	еа	√	60.72.641P	shielding plate bus cable SCC_WE-line for UV and UV-Plus as of 09/2011	21,40
1	ea	$\checkmark$	60.72.658	Exhaust channel CombiDuo 61 on 62/102/G as of 09/2011	798,56
1	ea	$\checkmark$	60.72.664	Exhaust pipe CombiDuo 61 on 62/102/G as of 09/2011	205,37
1	ea		60.72.682	Internal fat drain SCC_WE, CM_P 61-102 as of 09/2011	684,09
1	ea	$\checkmark$	60.72.684	Reducing pipe HT50 - 1 1/4"	196,58
1	ea	$\checkmark$	60.72.696	Lid for tray, hole right side, GN1/2 Internal fat drain	replaced by 60.72.696P
1	ea	$\checkmark$	60.72.696P	Lid for tray, hole right side, GN1/2 Internal fat drain as of 09/2011	59,60
1	еа	$\checkmark$	60.72.701	Blower motor for Ultravent Ultravent 115V	replaced by 60.72.701P
1	ea	$\checkmark$	60.72.701P	Blower motor for Ultravent Ultravent 115V as of 09/2011	396,45
1	ea	$\checkmark$	60.72.716	Pipe, VA steel, DN 50, 150 mm	78,23
1	ea	√	60.72.717	Pipe, VA steel, DN 50, 250 mm	85,33
1	ea	$\checkmark$	60.72.721	Pipe, VA, DN 50, 200 mm	110,10
1	ea	√	60.72.722	Pipe, VA, DN 50, 285 mm	123,30
1	ea	$\checkmark$	60.72.723	Pipe, VA steel, DN 50, 180 mm	102,90
1	ea	√	60.72.724	Pipe, VA steel, DN 50, 350 mm	123,24
1	ea	$\checkmark$	60.72.725	Pipe, VA, DN 50, 390 mm	135,43
1	еа	$\checkmark$	60.72.729	Ball valve DN32 (1 1/4")	replaced by 60.72.729P
1	ea	$\checkmark$	60.72.729P	Ball valve DN32 (1 1/4")	139,34
1	еа	$\checkmark$	60.72.738	Pipe, VA steel, DN 50, 553 mm	replaced by 60.72.738P
1	ea	$\checkmark$	60.72.738P	Pipe, VA steel, DN 50, 553 mm	119,56
1	еа	√	60.72.745	Lid for tray, hole left side, GN1/2 Internal fat drain	replaced by 60.72.745P
1	ea	$\checkmark$	60.72.745P	Lid for tray, hole left side, GN1/2 Internal fat drain as of 09/2011	59,60
1	ea	$\checkmark$	60.72.752	Pipe, VA, DN 75, 250 mm	97,60
1	ea	$\checkmark$	60.72.763	Mounting plate clima valve CombiDuo 61-102 as of 09/2011	80,86
1	ea		60.72.783	Front panel cover SCC_WE, CM_P 61-202 as of 09/2011	608,32
1	ea	$\checkmark$	60.72.786	Front panel cover below SCC_WE 201/202 as of 09/2011	502,65
1	ea	$\checkmark$	60.72.823	Mounting device f. Ball valve DN32, UG2/US4	139,49
1	ea		60.72.825	Gasket for HT-pipe NW50	replaced by 60.72.825P
1	ea		60.72.825P	Gasket for HT-pipe NW50	22,16
1	ea		60.72.828	Starter kit internal fat drain 61-102	replaced by 60.73.442
1	еа		60.72.834	Mounting support ball valve for internal fat drain SCC_WE, CM_P 61/101 *CombiDuo* as of 09/2011	417,75
1	ea		60.72.840	Silicone steam deflector for UltraVent	140,76
1	еа		60.72.859	Tube holder top for internal fat drain SCC_WE, CM_P 61-102 *CombiDuo*	replaced by 60.72.859P
1	еа		60.72.859P	Tube holder top for internal fat drain SCC_WE, CM_P 61-102 *CombiDuo* as of 09/2011	198,89
1	еа	√	60.72.870	Bracket of support ball valve SCC_WE CombiDuo 61-102 as of 09/2011	50,28

QTY	Unit		Part no.	Description non-binding recommended re for U	etail gross price IK Market GBP
1	еа		60.72.885	Right tube holder for internal fat drain SCC_WE, CM_P 61-102 *CombiDuo* as of 09/2011	42,44
1	ea	√	60.72.891	Left hinged kit UltraVent SCC_WE, CM_P 61/101	replaced by 60.72.891P
1	ea	$\checkmark$	60.72.891P	Left hinged kit UltraVent SCC_WE, CM_P 61/101 as of 09/2011	123,14
1	ea	√	60.72.892	Fastening kit UltraVent	replaced by 60.72.892P
1	ea	$\checkmark$	60.72.892P	Fastening kit UltraVent as of 09/2011	45,20
1	ea		60.72.899	Left tube holder for internal fat drain SCC_WE, CM_P 61-102 *CombiDuo* as of 09/2011	42,44
1	ea	$\checkmark$	60.72.936	Panel for UltraVent, door right hinged SCC_WE, CM_P 61/101 as of 09/2011	120,61
1	ea	$\checkmark$	60.72.937	Panel for UltraVent, door right hinged SCC_WE, CM_P 62/102 as of 09/2011	146,73
1	ea	$\checkmark$	60.72.946P	Mounting support ball valve for internal fat drain SCC_WE, CM_P 202 as of 08/2012	934,44
1	ea	$\checkmark$	60.72.986P	Right rail for grease collector Internal fat drain 201 as of $08/2012$	291,34
1	ea	$\checkmark$	60.72.987P	Left rail for grease collector Internal fat drain 201 as of 08/2012	291,34
1	ea		60.72.989	Grease collector trolly 201	replaced by 60.72.989P
1	ea		60.72.989P	Grease collector trolly 201 as of 08/2012	318,29
1	ea	$\checkmark$	60.73.055	Look plate for UltraVent USA as of 04/2004	52,87
1	ea	$\checkmark$	60.73.061	Lid for tray, GN1/1 Internal fat drain	replaced by 60.73.061P
1	ea	$\checkmark$	60.73.061P	Lid for tray, GN1/1 Internal fat drain as of 08/2012	84,12
1	ea		60.73.065	Tub Internal fat drain 201/202	replaced by 60.73.279
1	ea	$\checkmark$	60.73.109	Grease collector 1/1 Typ 201	197,50
1	ea		60.73.118	Power supply for VarioSmoker 100-127V 50/60Hz as of 04/2013	774,30
1	ea		60.73.123	Mounting support for power supply, VarioSmoker LM1 LM2; B-G	replaced by 87.01.780S
1	ea		60.73.124	Power supply for VarioSmoker 200-240V 50/60Hz	replaced by 60.73.124P
1	ea	√	60.73.124P	Power supply for VarioSmoker 200-240V 50/60Hz as of 04/2013	781,75
1	еа		60.73.126	Smoking box for VarioSmoker 24V	replaced by 60.73.126P
1	ea		60.73.126P	Smoking box for VarioSmoker 24V as of 04/2013	502,66
1	ea		60.73.127	Mounting support for power supply, VarioSmoker LM1 LM2; B-G	replaced by 87.01.780S
1	ea		60.73.146	Silicon hose DN60 100mm / UltraVent®	replaced by 60.73.146P
1	ea		60.73.146P	Silicon hose DN60 100mm / UltraVent®	36,59
1	ea	$\checkmark$	60.73.162S	Castor without brake D=200 Stand UG II for Catering as of 03/2020	281,88
1	ea	$\checkmark$	60.73.163	Castor with brake ø200mm	replaced by 60.73.163S
1	ea	$\checkmark$	60.73.163S	Castor with brake ø200mm Stand UG II for Catering	332,77
1	ea	$\checkmark$	60.73.177	Support with retainer left 61/101	replaced by 60.73.177P
1	ea	$\checkmark$	60.73.177P	Support with retainer left 61/101 as of 09/2011	819,99
1	ea	$\checkmark$	60.73.178	Support with retainer right 61/101	replaced by 60.73.178P
1	ea	√	60.73.178P	Support with retainer right 61/101 as of 09/2011	819,99

QTY	Unit		Part no.	Description non-binding recommended re for U	etail gross price K Market GBP
1	еа		60.73.210	Mounting support for power supply, VarioSmoker LM1 LM2; B-G	replaced by 87.01.780S
1	еа		60.73.270	Mounting support for power supply, VarioSmoker LM1 LM2; B-G	replaced by 87.01.780S
1	ea	$\checkmark$	60.73.279	Tub Internal fat drain 61-202 as of 04/2013	592,90
1	ea	$\checkmark$	60.73.293	Drain pipe, bayonet with handle as of 09/2011	111,59
1	ea	$\checkmark$	60.73.355P	Handle for mobile oven rack type C E as of $03/2020$	65,19
1	ea	$\checkmark$	60.73.406P	Securing device for discharge pipe VCCM 112T	19,05
1	еа		60.73.422	Mounting support for power supply, VarioSmoker LM1 LM2; B-G	replaced by 87.01.780S
1	ea	$\checkmark$	60.73.441	End cap for Internal fat drain	replaced by 60.73.441P
1	ea	$\checkmark$	60.73.441P	End cap for Internal fat drain	84,85
1	ea	$\checkmark$	60.73.442	Starter kit internal fat drain 61-102	176,69
1	ea		60.73.443	Fixing device for centering piece, transport trolly 61/101	11,88
1	ea	$\checkmark$	60.73.445	Centering piece for transport trolley *61/101* as of 08/2013	89,90
1	ea	$\checkmark$	60.73.447	Removal handle Transport trolley-baking station as of 08/2013	79,52
1	еа		60.73.453	Holder for unlocking Transport trolley	replaced by 87.01.345
1	ea	$\checkmark$	60.73.454	Middle brace Transport trolley as of 09/2011	37,89
1	ea	$\checkmark$	60.73.455P	Bottom frame cover HGTW 61/101 as of 09/2011	204,28
1	ea	$\checkmark$	60.73.465	Roll in frame, top for transport trolly *61/101* as of 08/2013	121,18
1	ea		60.73.474	Tube brush 4mm	1,71**
1	еа		60.73.488	Centering piece for transport trolley *type 61/101*	replaced by 60.73.445
1	еа		60.73.531	Castor with brake ø100mm	replaced by 60.73.531P
1	ea	$\checkmark$	60.73.531P	Castor with brake ø100mm	68,64
1	еа	$\checkmark$	60.73.532	Castor without brake ø100mm	replaced by 60.73.532P
1	ea	$\checkmark$	60.73.532P	Castor without brake ø100mm	58,86
1	ea		60.73.533	Flat washer Ø42x2mm	2,88
1	ea	$\checkmark$	60.73.537	Holding bracket CombiDuo as of 09/2011	60,02
1	ea	$\checkmark$	60.73.543	Grease collector 1/1 *Mobile oven rack* SCC_WE, CM_P 61/101 as of 10/2014	158,17
1	ea	$\checkmark$	60.73.545	Left rail for grease collector Internal fat drain 61/101 as of 10/2014	87,24
1	ea	$\checkmark$	60.73.546	Right rail for grease collector Internal fat drain 61/101 as of 10/2014	176,74
1	ea		60.73.567P	Flat seal VarioSmoker as of 04/2013	8,90
1	ea		60.73.580	Bearing rail right Transport trolley for type 61/101 as of 08/2013	54,05
1	ea		60.73.582	Bearing rail left Transport trolley for type 61/101 as of 08/2013	54,05
1	еа		60.73.616	Handle holder left HGTW	replaced by 87.01.350
1	еа		60.73.617	Handle holder right HGTW	replaced by 87.01.350
1	еа	$\checkmark$	60.73.713	Foam base Type 112L	replaced by 60.73.713P
1	еа		60.73.713P	Foam base VCC 112L	157,56
1	ea	√	60.73.772S	Sidebar left as of 09/2016	93,34
1	ea		60.73.773P	Insulation, CombiDuo 623 as of 09/2016	33,38
1	ea	√	60.73.790P	Holder Ventilation *CombiDuo* SCC / CMP 623 as of 09/2016	36,65
1	ea		60.73.811	Gasket f. breather tube d=53mm 61/101 CombiDuo as of 09/2011	3,61

QTY	Unit		Part no.	Description non-binding recommended for	l retail gross price r UK Market GBP
1	ea	$\checkmark$	60.73.822	Bracket for venting pipe, CombiDuo 623/623	replaced by 60.73.822P
1	ea	$\checkmark$	60.73.822P	Bracket for venting pipe, CombiDuo 623/623 as of 09/2016	38,02
1	ea	√	60.73.823	Ventilation pipe *Combi-Duo* SCC CMP; 623, LM1 LM2; A	replaced by 60.73.823P
1	ea	$\checkmark$	60.73.823P	Ventilation pipe *Combi-Duo* SCC CMP; 623, LM1 LM2; A as of 09/2016	161,32
1	ea	$\checkmark$	60.73.845	Filter frame for preliminary filter UltraVent®	replaced by 60.72.576P
1	ea		60.73.875	Castor Ø20mm as of 04/2004	16,03
1	ea		60.73.876	Castor Ø30mm as of 04/2004	11,36
1	ea		60.73.881	Gasket f. breather tube d=68mm 62/102 CombiDuo as of 09/2011	6,70
1	ea	$\checkmark$	60.73.909	Handle holder left HGTW 61/101	replaced by 60.73.909P
1	ea	$\checkmark$	60.73.909P	Handle holder left HGTW 61/101	45,32
1	ea	$\checkmark$	60.73.910	Handle holder right HGTW 61/101	replaced by 60.73.910P
1	ea	$\checkmark$	60.73.910P	Handle holder right HGTW 61/101	45,26
1	ea	$\checkmark$	60.73.953	Installation frame UltraVent SCC XS 623 as of 09/2016	201,91
1	ea		60.73.955	Positioning support f. core sensor SCC XS 623	replaced by 60.73.955P
1	ea	$\checkmark$	60.73.955P	Positioning support f. core sensor SCC 623, LM1; A as of 09/2016	19,02
1	ea	$\checkmark$	60.73.956	Gasket for venting pipe UltraVent SCC XS 623	replaced by 60.73.956P
1	ea	√	60.73.956P	Gasket for venting pipe UltraVent SCC XS 623 as of 09/2016	29,02
1	ea	$\checkmark$	60.73.957	Front panel UltraVent SCC XS 623	replaced by 60.73.957P
1	ea	√	60.73.957P	Front panel UltraVent SCC XS 623 as of 09/2016	84,93
1	ea	$\checkmark$	60.73.958	Front panel UltraVent *left hinged* SCC XS 623	replaced by 60.73.958P
1	ea	$\checkmark$	60.73.958P	Front panel UltraVent *left hinged* SCC XS 623 as of 09/2016	84,93
1	ea	$\checkmark$	60.73.960	Front panel UltraVent XS 623	replaced by 60.73.960P
1	ea	$\checkmark$	60.73.960P	Front hood UltraVent XS as of 09/2016	414,46
1	ea	$\checkmark$	60.74.033S	Side panel left Combi-Duo B D as of 03/2020	128,50
1	ea		60.74.036P	Front panel Combi-Duo LM1 LM2; B D	replaced by 60.75.864S
1	ea	$\checkmark$	60.74.071	Networking Kit Combi-Duo 09/16	143,29
1	ea	$\checkmark$	60.74.128S	Latching bolt set *CombiDuo* SCC / CMP 623 as of 09/2016	1123,81
1	ea	$\checkmark$	60.74.138P	Door fixing mechanism marine version 623 *Ship* as of 08/2017	238,94
1	ea	$\checkmark$	60.74.161P	Front panel UltraVent Baking 61/101 as of 09/2016	378,04
1	ea	$\checkmark$	60.74.184	Heat shield for left side 623 as of 09/2016	234,34
1	ea	$\checkmark$	60.74.194P	Top structure with baffle plate filter UltraVent XS 623 as of 09/2016	642,22
1	еа	$\checkmark$	60.74.195	Right and left side panels to veneer the built-in cabinet UltraVent XS 623	replaced by 60.74.195P
1	ea		60.74.195P	Right and left side panels to veneer the built-in cabinet UltraVent XS 623 as of 09/2016	223,99
1	еа	$\checkmark$	60.74.196	Perforated plate bottom with filter attachment 623 XS Integration kit	replaced by 60.74.196P
1	ea	$\checkmark$	60.74.196P	Perforated plate bottom with filter attachment 623 XS Integration kit as of 09/2016	235,45
1	ea	$\checkmark$	60.74.197	Mounting frame for integration kit UltraVent XS 623	replaced by 60.74.197P

QTY	Unit		Part no.	Description	non-binding recommended re for U	tail gross price K Market GBP
1	ea	$\checkmark$	60.74.197P	Mounting frame for integra	ation kit UltraVent XS 623 as of 09/2016	351,04
1	ea	$\checkmark$	60.74.213	Heat shield for left side par	nel, type 623, Holder on top	41,92
1	ea	$\checkmark$	60.74.253	Fastening kit for integratio 09/2016	n stand UltraVent XS SCC XS 623 as of	16,23
1	ea	$\checkmark$	60.74.264	Heat shield for left side par	nel, type 623, Holder bottom	31,35
1	ea	√	60.74.311P	Bracket for venting pipe, C 03/2020	ombiDuo 61-102, LM1 LM2; B-E as of	27,17
1	ea	$\checkmark$	60.74.353	Heat shield for left side par	nel, type 623, base	44,04
1	еа	√	60.74.403	Main filter for UltraVent® I	Plus 623 XS	replaced by 60.74.403P
1	ea	$\checkmark$	60.74.403P	Main filter for UltraVent® I	Plus 623 XS as of 09/2016	362,16
1	еа	√	60.74.409	Preliminary filter for Ultra	/ent® Plus 623 XS	replaced by 60.74.409P
1	ea	$\checkmark$	60.74.409P	Preliminary filter for Ultrav	ent® Plus 623 XS as of 09/2016	115,77
1	ea		60.74.412	Drain plug oil reserve Oil t	roley as of 12/2016	74,51
1	ea	$\checkmark$	60.74.416P	Substructure body LMX; C-	D as of 03/2020	330,84
1	ea	√	60.74.459P	Mounting frame for Combi	nation unit XS 623 UltraVent as of 09/2016	221,46
1	ea	$\checkmark$	60.74.464P	Front panel UltraVent XS P	lus 623 as of 09/2016	562,47
1	ea	$\checkmark$	60.74.474P	Substructure hatch LMX; C	-D as of 03/2020	178,05
1	ea	$\checkmark$	60.74.536P	Substructure bottom plate	LMX; C-D as of 03/2020	104,14
1	ea	$\checkmark$	60.74.548P	Ellbow DN40 87,5° VA		114,54
1	ea	$\checkmark$	60.74.564P	Gasket for int. fat drain as	of 03/2020	16,18
1	ea		60.74.607P	Left outer frame trim short	for base kit VCC 211-311 as of 10/2011	164,77
1	ea	$\checkmark$	60.74.669P	Bottom plate for a height-a 03/2020	adjustable substructure LMX; C-D as of	113,70
1	ea		60.74.680P	Castor without brake Ø125	imm LM1 LM2; F-G; LMX; C-D	replaced by 87.01.933S
1	ea		60.74.681P	Castor with brake ø125mm	n LM1 LM2; F-G; LMX; C-D	replaced by 87.01.934S
1	ea	$\checkmark$	60.74.713S	Telescopic foot Height-adj	ustable substructure as of 03/2020	316,15
1	еа		60.74.729P	Front panel Combi-Duo L	M1 LM2; C E	replaced by 60.75.867S
1	ea	$\checkmark$	60.74.739S	Side panel left Combi-Duo	C E(E) as of 03/2020	124,79
1	ea	$\checkmark$	60.74.747P	Venting pipe for Combi-Du	uo Univ. LM1 LM2; B C(E) as of 03/2020	352,72
1	ea	$\checkmark$	60.74.760S	Head protection cover LM	1 LM2; B-E(G) as of 03/2020	270,70
1	ea	$\checkmark$	60.74.761S	Exhaust gas Stack LM1 LM	2; B-E(G) as of 03/2020	396,53
1	ea	$\checkmark$	60.74.784P	Rear holder plate *CombiD	uo* *ship* SCC/CMP XS 623 as of 09/2016	92,62
1	ea	$\checkmark$	60.74.841S	Elbow Combi-Duo LM1 LM	Λ2; B E as of 03/2020	28,39
1	ea		60.74.853P	Eye socket with threaded s	hank M8x20	12,18
1	ea	$\checkmark$	60.74.889S	Blower motor for Ultraven	t Ultravent 200-240V as of 03/2020	466,43
1	ea	$\checkmark$	60.74.890S	Blower motor for Ultraven	t Ultravent 100-130V as of 03/2020	502,46
1	ea	$\checkmark$	60.74.940	Overlay RATIONAL oil cart		replaced by 60.74.940P
1	ea		60.74.940P	Overlay RATIONAL oil cart	as of 04/2009	58,09
1	ea	$\checkmark$	60.74.957P	Silikon hose CombiDuo Ad	apter kit UV XS as of 09/2016	17,42
1	ea		60.75.016P	Securing device for dischar	ge pipe LMX; A-B as of 03/2020	22,10
1	еа	$\checkmark$	60.75.048P	Panel for UltraVent, door le 03/2018	ft hinged SCC_WE, CM_P 62/102 as of	175,43
1	ea		60.75.060P	Handle for mobile oven rac	k type B D as of 03/2020	51,30
1	ea		60.75.085	Assembly kit integrated fat	: drain for type 6-1/1 - 10-2/1	712,92
1	ea	√	60.75.094P	Double coupling VA DN40		84,36

	60.75.111P         60.75.146P         60.75.156P         60.75.160P         60.75.161P         60.75.162P         60.75.170P         60.75.171S	<ul> <li>Preliminary filter for UltraVent US</li> <li>Preliminary filter for UltraVent US as of 09/2011</li> <li>Grease collector trolly 201 LM1 LM2; F as of 03/2020</li> <li>heat shield holder top LM1 LM2; B-E</li> <li>Adapter kit for UltraVent exhaust UltraVent LM1 LM2; as of 03/2020</li> <li>Gasket 70mm Ultravent as of 03/2020</li> <li>Condensate collector 70mm Ultravent as of 03/2020</li> <li>Condensate collector 114,3mm UltraVent F as of 03/2020</li> <li>Condensate collector 60.3mm Ultravent up to 03/2020</li> <li>side panels UltraVent LM1 LM2; B, D as of 03/2020</li> <li>Electrical box cover back UltraVent as of 03/2020</li> </ul>	replaced by 60.75.100P 44,42 580,57 96,26 378,10 16,58 211,01 288,73 265,02 160,05
	60.75.103P60.75.111P60.75.146P60.75.156P60.75.160P60.75.161P60.75.162P60.75.170P60.75.171S	Grease collector trolly 201 LM1 LM2; F as of 03/2020heat shield holder top LM1 LM2; B-EAdapter kit for UltraVent exhaust UltraVent LM1 LM2; as of 03/2020Gasket 70mm Ultravent as of 03/2020Condensate collector 70mm Ultravent as of 03/2020Condensate collector 114,3mm UltraVent F as of 03/2020Condensate collector 60.3mm Ultravent up to 03/2020side panels UltraVent LM1 LM2; B, D as of 03/2020	580,57 96,26 378,10 16,58 211,01 288,73 265,02 160,05
	60.75.111P60.75.146P60.75.156P60.75.160P60.75.161P60.75.162P60.75.170P60.75.171S	<ul> <li>heat shield holder top LM1 LM2; B-E</li> <li>Adapter kit for UltraVent exhaust UltraVent LM1 LM2; as of 03/2020</li> <li>Gasket 70mm Ultravent as of 03/2020</li> <li>Condensate collector 70mm Ultravent as of 03/2020</li> <li>Condensate collector 114,3mm UltraVent F as of 03/2020</li> <li>Condensate collector 60.3mm Ultravent up to 03/2020</li> <li>side panels UltraVent LM1 LM2; B, D as of 03/2020</li> </ul>	96,26 378,10 16,58 211,01 288,73 265,02 160,05
	60.75.146P60.75.156P60.75.160P60.75.161P60.75.162P60.75.170P60.75.171S	Adapter kit for UltraVent exhaust UltraVent LM1 LM2; as of 03/2020Gasket 70mm Ultravent as of 03/2020Condensate collector 70mm Ultravent as of 03/2020Condensate collector 114,3mm UltraVent F as of 03/2020Condensate collector 60.3mm Ultravent up to 03/2020side panels UltraVent LM1 LM2; B, D as of 03/2020	378,10 16,58 211,01 288,73 265,02 160,05
	60.75.156P60.75.160P60.75.161P60.75.162P60.75.170P60.75.171S	Gasket 70mm Ultravent as of 03/2020Condensate collector 70mm Ultravent as of 03/2020Condensate collector 114,3mm UltraVent F as of 03/2020Condensate collector 60.3mm Ultravent up to 03/2020side panels UltraVent LM1 LM2; B, D as of 03/2020	16,58 211,01 288,73 265,02 160,05
√ √ √ √ √	60.75.160P 60.75.161P 60.75.162P 60.75.170P 60.75.171S	Condensate collector 70mm Ultravent as of 03/2020 Condensate collector 114,3mm UltraVent F as of 03/2020 Condensate collector 60.3mm Ultravent up to 03/2020 side panels UltraVent LM1 LM2; B, D as of 03/2020	211,01 288,73 265,02 160,05
√ √  √	60.75.161P 60.75.162P 60.75.170P 60.75.171S	Condensate collector 114,3mm UltraVent F as of 03/2020 Condensate collector 60.3mm Ultravent up to 03/2020 side panels UltraVent LM1 LM2; B, D as of 03/2020	288,73 265,02 160,05
√  √	60.75.162P 60.75.170P 60.75.171S	Condensate collector 60.3mm Ultravent up to 03/2020 side panels UltraVent LM1 LM2; B, D as of 03/2020	265,02 160,05
√ √	60.75.170P 60.75.171S	side panels UltraVent LM1 LM2; B, D as of 03/2020	160,05
√ √	60.75.171S		
$\checkmark$		Electrical box cover back UltraVent as of 03/2020	
$\checkmark$	60.75.172S		59,32
		Front panel LA UltraVent LM1 LM2; B D as of 03/2020	101,28
	60.75.173S	Front panel UltraVent LM1 LM2; B D as of 03/2020	107,75
$\checkmark$	60.75.174P	side panels UltraVent LM1 LM2; C, E as of 03/2020	175,89
	60.75.175S	Electric box cover front UltraVent as of 03/2020	122,54
~	60.75.176S	Front panel LA UltraVent LM1 LM2; C E as of 03/2020	122,12
	60.75.177S	Front panel UltraVent LM1 LM2; C E as of 03/2020	115,40
√	60.75.178P	side panels UltraVent LM1 LM2; F as of 03/2020	168,92
~	60.75.179S	Motor mounting plate UltraVent as of 03/2020	100,27
√	60.75.181S	Front panel UltraVent LM1 LM2; F as of 03/2020	114,23
~	60.75.182P	side panels UltraVent LM1 LM2; G as of 03/2020	207,29
√	60.75.183P	Baffle plate filter right Ultravent 1/1 as of 03/2020	228,58
	60.75.185S		135,80
	60.75.194S		371,17
	60.75.1955	Front hood UltraVent LM1 LM2; C E as of 03/2020	411,93
√	60.75.1965	Front hood UltraVent LM1 LM2; F as of 03/2020	413,05
$\checkmark$			480,97
~			436,10
~	60.75.1995	Front hood UltraVent Plus LM1 LM2; C E as of 03/2020	469,80
√			252,76
~	60.75.201P	Baffle plate filter left UltraVent 2/1 as of 03/2020	285,19
√			377,53
~			375,95
√			98,32
√			404,18
			41,21
			10,18
~			207,89
			256,96
			106,30
			142,35
			176,67
			170,07
			205,35
			43,08
			67,42
			79,69
		√       60.75.178P         √       60.75.179S         √       60.75.181S         √       60.75.182P         √       60.75.183P         √       60.75.183P         √       60.75.194S         √       60.75.194S         √       60.75.194S         √       60.75.196S         √       60.75.196S         √       60.75.198S         √       60.75.198S         √       60.75.199S         √       60.75.200P         √       60.75.201P         √       60.75.204S         √       60.75.205S	✓         60.75.178P         side panels UltraVent LM1 LM2; F as of 03/2020           ✓         60.75.179S         Motor mounting plate UltraVent as of 03/2020           ✓         60.75.181S         Front panel UltraVent LM1 LM2; F as of 03/2020           ✓         60.75.182P         side panels UltraVent LM1 LM2; G as of 03/2020           ✓         60.75.182P         Baffle plate filter right Ultravent 1/1 as of 03/2020           ✓         60.75.183P         Baffle plate filter right Ultravent 1/1 as of 03/2020           ✓         60.75.195S         Front panel UltraVent LM1 LM2; G as of 03/2020           ✓         60.75.195S         Front hood UltraVent LM1 LM2; G as of 03/2020           ✓         60.75.195S         Front hood UltraVent LM1 LM2; G as of 03/2020           ✓         60.75.195S         Front hood UltraVent LM1 LM2; G as of 03/2020           ✓         60.75.198S         Front hood UltraVent LM1 LM2; G as of 03/2020           ✓         60.75.198S         Front hood UltraVent Plus LM1 LM2; C E as of 03/2020           ✓         60.75.200P         Baffle plate filter left         UltraVent 1/1 as of 03/2020           ✓         60.75.201P         Baffle plate filter left         UltraVent 2/1 as of 03/2020           ✓         60.75.201P         Baffle plate diter detection UltraVent as of 03/2020           ✓

QTY	Unit		Part no.	Description	non-binding recommended retai for UK N	l gross price Narket GBP
1	ea	$\checkmark$	60.75.368P	Power supply for VarioSmoker *US	* as of 03/2020	687,31
1	ea	$\checkmark$	60.75.372P	Power supply for VarioSmoker *EU	* as of 03/2020	683,27
1	ea	$\checkmark$	60.75.374P	Power supply for VarioSmoker *UK	* as of 03/2020	762,62
1	ea	$\checkmark$	60.75.376P	Power supply for VarioSmoker *AU	, NZ* as of 03/2020	828,36
1	ea	$\checkmark$	60.75.378P	Power supply for VarioSmoker *CH	* as of 03/2020	917,77
1	ea	$\checkmark$	60.75.386P	Power supply for VarioSmoker *BR	A* as of 03/2020	839,80
1	ea	$\checkmark$	60.75.409P	Heat Shield CombiDuo 61-102 as	of 09/2016	118,12
1	ea	$\checkmark$	60.75.414P	Venting pipe for Combi-Duo LM1	_M2; B-E(G) as of 03/2020	242,28
1	ea	$\checkmark$	60.75.423P	Grease collector trolly 202 LM1 LM	12; G as of 03/2020	680,70
1	ea	$\checkmark$	60.75.425P	Retractable shelf LMX; A-B as of 0	3/2020	455,04
1	ea	$\checkmark$	60.75.429S	Plastic foot adaptor for substructur	e LMX; A-B as of 03/2020	47,36
1	ea	$\checkmark$	60.75.468P	Drain plug with chain for trolly LM	1 LM2; F-G as of 03/2020	30,31
1	ea	$\checkmark$	60.75.490P	Flue riser LM1 LM2; B-E(G) as of 0	3/2020	139,31
1	ea	$\checkmark$	60.75.535P	Venting pipe for Combi-Duo LM1	_M2; B-E(G) as of 03/2020	320,31
1	ea	$\checkmark$	60.75.542P	Shaft cover LM1 LM2; B-E(G) as o	03/2020	202,39
1	еа		60.75.807P	Foam support LMX1 LM2; B		replaced by 87.01.834S
1	ea	√	60.75.825P	heat shield holder top LM1 LM2; F	-G	90,80
1	еа	$\checkmark$	60.75.833P	holder heat shield bottom LM1 LM	2; F-G	97,66
1	еа	√	60.75.849P	Handle for transport trolley Combi	Duo C E as of 03/2020	83,93
1	еа	$\checkmark$	60.75.864S	Front panel Combi-Duo LM1 LM2		213,23
1	еа	√	60.75.8675	Front panel Combi-Duo LM1 LM2		222,33
1	ea		60.75.920P	Wall mounting panelling LMX; D a		449,04
1	ea	√	60.75.926P	Right wall bracket LMX; C-D as of		361,64
1	ea		60.75.931P	Wall mounting hook LMX; C-D as		246,03
1	ea	√	60.75.939P	Locking bracket LMX; C-D as of 03		171,98
1	ea	√	60.75.944P	Left wall bracket LMX; C-D as of 0		357,88
1	ea	-	60.75.984P	Wall mounting panelling gasket LM		118,25
1	ea		60.75.989P	Wall mounting panelling LMX; C as		377,29
1	ea	√	60.76.098P	Substructure panelling support LM		119,06
1	ea	√	60.76.099P	Substructure cover plate LMX; D a		262,35
1	ea	√	60.76.100P	Substructure cover plate LMX; C as		232,22
1	ea	√	60.76.1155	Mounting device kit for VarioSmok		168,14
1	ea	√	60.76.281P	Impact protection for drive-in rail 6		46,03
1	ea	√	60.76.291P	Castor for levelling kit as of 03/2		67,26
1	ea	√	60.76.324P	Control panel lockable RATIONAL		1363,01
1	ea	•	60.76.328P	Control panel cover LMX; A-D as c		282,68
1	ea	√	60.76.349P	CombiDuo elbow-pipe 60,3 Ultra		95,36
1		√	60.76.398P	Grease filter UltraVent Baking		316,22
1	ea ea	√ √	60.76.409P	End cap for Internal fat drain as of	03/2020	172,09
4	ea	√	60.76.429P	Adjustment disc for transport trolle		12,32
1	ea	√ √	60.76.4429P	Adapter Flue riser LM1 LM2; B(G)		65,69
1		V	60.76.442P	Connection terminal UltraVent as		9,85
1	ea	√	60.76.447S	Power chokes UltraVent as of 03/		53,08
1	ea		60.76.4485	Capacitors UltraVent 100-120V as		20,62
1	ea	√ 				
1	ea	√	60.76.456P 60.76.459P	Baffle plate filter right UltraVent 2/ able strain relief UltraVent as of 03		205,72
	ea	√				51,11
1	ea	√	60.76.467S	Exhaust air plate Exhaust hood 1/	as 01 03/ 2020	288,18

QTY	Unit		Part no.	Description non-binding recommended reference for U	etail gross price IK Market GBP
1	ea	$\checkmark$	60.76.475P	Control panel lockable RATIONAL LMX1 LMX2; A as of 03/2020	1340,48
1	ea	$\checkmark$	60.76.527S	filter cassette clp. UltraVent Plus LM1 LM2; B D as of 03/2020	1006,93
1	ea	$\checkmark$	60.76.534S	IPX5 Coverage UltraVent 2/1 as of 03/2020	388,77
1	ea	$\checkmark$	60.76.540S	Bush for transport trolley Transport trolley as of 03/2020	25,63
1	ea	$\checkmark$	60.76.571S	filter cassette clp. UltraVent Plus LM1 LM2; C E as of 03/2020	1150,98
1	ea	$\checkmark$	60.76.629S	Side hatch for storage space as of 03/2020	68,30
1	ea	$\checkmark$	60.76.691P	Smoking box for VarioSmoker 24V as of 03/2020	453,89
1	ea		60.76.697P	Front panel *ship* Combi-Duo LM1 LM2; C E as of 03/2020	328,94
1	ea	$\checkmark$	60.76.712P	Drawer rail LMX; A-B as of 03/2020	90,45
1	ea	$\checkmark$	60.76.798P	Hopper as of 03/2020	46,23
1	ea	$\checkmark$	60.76.804P	Levelling kit LM1 LM2; B-E as of 03/2020	20,01
1	ea		60.76.8655	Front hood 450mm UltraVent LM1 LM2; B D as of 03/2020	541,83
1	ea		60.76.867S	Front hood 450mm UltraVent Plus LM1 LM2; B D as of 03/2020	718,67
1	ea		60.76.868S	Front hood 450mm UltraVent Plus LM1 LM2; C E as of 03/2020	922,06
1	ea	$\checkmark$	60.76.869P	Condensate collector 114,3mm UltraVent G as of 03/2020	297,46
1	ea	√	60.76.933P	Adapter pcb UltraVent as of 03/2020	151,61
1	еа	$\checkmark$	60.77.045P	Crosspiece for base kit LMX; A-B as of 03/2020	350,24
1	еа	√	60.77.049P	Right profile of base kit LMX; B as of 03/2020	167,54
1	еа	√	60.77.050P	Left profile of base kit LMX; B as of 03/2020	172,53
1	еа	√	60.77.053P	Right profile of base kit LMX; A as of 03/2020	154,52
1	ea		60.77.054P	Left profile of base kit LMX; A as of 03/2020	154,52
1	еа	√	60.77.065P	Bottom plate for a height-adjustable substructure LMX; C-D as of 02/2022	137,95
1	ea		60.77.281S	Front hood 450mm UltraVent LM1 LM2; F as of 03/2020	987,47
1	ea		60.77.282S	Front hood 450mm UltraVent LM1 LM2; G as of 03/2020	1035,21
1	ea	$\checkmark$	60.77.383P	Control box shutter LMX; C-D	53,98
1	ea	√	60.77.486P	Handle for transport trolley CombiDuo B D as of 03/2020	74,32
1	ea	$\checkmark$	60.77.995P	Adjustable foot for base installation kit LMX; C-D as of 03/2020	60,97
1	ea	√	60.99.218	Drill template for park system, meat probe 3x2 SCC_WE, CM_P as of 05/2014	15,17
1	ea		60.99.244P	Drain plug gasket Oil troley as of 12/2016	9,37
1	ea		6004.0101	Extension pipe for spray gun	replaced by 6004.0101P
1	ea		6004.0101P	Extension pipe for spray gun (up to 09/2001)	19,32
1	ea		6004.0102	Gasket spray bottle	3,02
1	ea		6004.0103	Extension pipe for spray gun (as of $09/2001$ up to $01/2016$ )	15,81
1	ea	$\checkmark$	6004.0105P	Extension pipe for spray gun (as of 01/2016)	11,81
1	ea		6004.0202	Lamp lens key	4,46**
1	ea	√	6013.1146	Tray, $1/1$ GN, 150 mm deep, high grade steel rustproof	242,51
1	ea	$\checkmark$	6021.1309	Handle for plate rack and trolley 201 from E9706	219,56
1	ea	√	6021.1335	Drip Tray for type 201 3/97	469,48
1	ea	$\checkmark$	6021.1501	Castor fixing plate for movable stand CPC-line as of 06/1997	39,61
1	ea	√	6021.1503	Wall mounting device for CleanJet CPC-line as of 10/1999	44,17
1	ea		6021.1570	Heat exchanger f.UltraVent CPC 61/101	1920,58
1	ea	√	6100.1001	Particle filter water supply, 0.11mm	285,93
1	ea	√	70.00.028	Blower for burner RG130 SCC line, 61-202G 230V	replaced by 70.00.028P
1	ea	√	70.00.028P	Blower for burner RG130 SCC line, 61-202G 230V as of 04/2004	303,44

QTY	Unit		Part no.	Description non-binding recommended in for	retail gross price JK Market GBP
1	ea		70.00.029	Gas valve cpl. WND 055 RG130 SCC line 61-202/G *Hot air*	replaced by 70.00.029S
1	ea	$\checkmark$	70.00.0295	Gas valve cpl. WND 055 RG130 SCC line 61-202/G *Hot air* as of 04/2004	220,48
1	еа		70.00.030	Premix chamber gas f. RG130 SCC, CM 61-202/G	replaced by 70.00.030P
1	ea	$\checkmark$	70.00.030P	Premix chamber gas f. RG130 SCC, CM 61-202/G as of 04/2004	15,55
1	ea		70.00.031	Gas valve GB 055 WND (lateral) SCC line 61-202G *Hot air*	replaced by 70.00.031P
1	ea	$\checkmark$	70.00.031P	Gas valve GB 055 WND (lateral) SCC line 61-202G *Hot air* as of 04/2004	219,45
1	ea	$\checkmark$	70.00.033	Gas valve cpl. ND 055 RG130 SCC line 61/62/101/G *Steam* as of 04/2004	216,98
1	ea	$\checkmark$	70.00.039	Burner pipe SCC-line 61/G as of 04/2004	135,06
1	ea	$\checkmark$	70.00.049	Burner pipe SCC-line 101/G as of 04/2004	134,61
1	ea	$\checkmark$	70.00.054	Air-Gas supply pipe *steam* SCC line 102/G as of 04/2004	142,39
1	ea	$\checkmark$	70.00.059	Burner pipe SCC-line 201/G as of 04/2004	126,48
1	ea		70.00.067	Blower for burner RG148 SCC line, 102-202G, Steam 230V	replaced by 70.00.067P
1	еа	$\checkmark$	70.00.067P	Blower for burner RG148 SCC line, 102-202G, Steam 230V as of 04/2004	477,54
1	ea	$\checkmark$	70.00.068	Gas valve cpl. ND 055 RG148 SCC line 102-202/G *Steam* as of 04/2004	202,57
1	еа	$\checkmark$	70.00.069	Spacer sleeve f. gas burner blower SCC line $61/62/101/G$ as of $04/2004$	28,45
1	ea		70.00.087	Corrugated hose 180mm SCC line 61/G	replaced by 70.00.132
1	ea	$\checkmark$	70.00.090	Corrugated hose 600mm SCC, CM 61/62G	replaced by 70.00.090P
1	ea	$\checkmark$	70.00.090P	Corrugated hose 600mm SCC, CM 61/62G as of 04/2004	76,10
1	ea	$\checkmark$	70.00.093	Air hose D40x650mm SCC, CM 61/G as of 04/2004	36,95
1	ea		70.00.094	Air hose D40x200mm SCC line 61/G as of 04/2004	10,49
1	еа	$\checkmark$	70.00.096	Air hose D50x650mm SCC, CM 62G, SCC_WE, CM_P 102G as of 04/2004	43,06
1	ea		70.00.098	Air hose D50x350mm SCC line 62/G	replaced by 70.00.098P
1	ea		70.00.098P	Air hose D50x350mm SCC line 62/G as of 04/2004	21,04
1	ea		70.00.100	Corrugated hose 560mm SCC line 62/G	replaced by 70.00.090P
1	ea	$\checkmark$	70.00.103	Corrugated hose 270mm SCC line 62G as of 04/2004	116,09
1	ea		70.00.106	Premix disc gas SCC line 61-202/G	replaced by 70.00.106P
1	ea		70.00.106P	Premix disc gas SCC line 61-202/G as of 04/2004	9,00
1	ea		70.00.108	Disc gas valve-premix chamber SCC line 61-202/G	replaced by 70.00.108P
1	ea		70.00.108P	Disc gas valve-premix chamber SCC line 61-202/G as of 04/2004	11,78
1	ea	$\checkmark$	70.00.112	Burner pipe SCC-line 202/G as of 04/2004	150,42
1	ea		70.00.115	Air hose D40x800mm SCC line 101/G	replaced by 70.00.115P
1	ea		70.00.115P	Air hose D40x800mm SCC line 101/G as of 04/2004	41,14
1	ea	$\checkmark$	70.00.117	Air hose D40x480mm SCC line 101/G	replaced by 70.00.117P
1	ea	$\checkmark$	70.00.117P	Air hose D40x480mm SCC line 101/G as of 04/2004	25,66

QTY	Unit		Part no.	Description non-binding recommended re for UI	tail gross price < Market GBP
1	еа		70.00.119	Corrugated hose 680mm SCC line 101/G	replaced by 70.00.129P
1	ea	√	70.00.122	Corrugated hose 390mm SCC, CM 101G as of 04/2004	71,52
1	еа		70.00.125	Air hose D50x880mm SCC, CM, SCC_WE, CM_P 102G	replaced by 70.00.125P
1	ea		70.00.125P	Air hose D50x880mm SCC, CM, SCC_WE, CM_P 102G as of 04/2004	51,78
1	ea		70.00.127	Air hose D50x240mm SCC line 102/G	replaced by 70.00.147
1	ea	√	70.00.129	Corrugated hose 710mm SCC line 101/102G	replaced by 70.00.129P
1	ea	$\checkmark$	70.00.129P	Corrugated hose 710mm SCC line 101/102G as of 04/2004	101,11
1	ea		70.00.132	Corrugated hose 230mm SCC line 61/102G	replaced by 70.00.087
1	еа		70.00.135	Air hose D50x1100mm SCC, CM 201G/202G, SCC_WE, CM_P 202G	replaced by 70.00.135P
1	ea		70.00.135P	Air hose D50x1100mm SCC, CM 201G/202G, SCC_WE, CM_P 202G as of 04/2004	72,91
1	еа	$\checkmark$	70.00.137	Air hose D40x900mm SCC, CM, SCC_WE, CM_P 201G	replaced by 70.00.137P
1	ea	√	70.00.137P	Air hose D40x900mm SCC, CM, SCC_WE, CM_P 201G as of 04/2004	48,33
1	ea	$\checkmark$	70.00.139	Corrugated hose 570mm SCC line 201G as of 04/2004	69,58
1	ea	√	70.00.142	Corrugated hose 1250mm SCC line 201G as of 04/2004	91,72
1	ea	$\checkmark$	70.00.147	Air hose D50x1550mm SCC, CM 102G/202G, SCC_WE, CM_P 202G	replaced by 70.00.147P
1	ea	$\checkmark$	70.00.147P	Air hose D50x1550mm SCC, CM 102G/202G, SCC_WE, CM_P 202G as of 04/2004	91,81
1	еа	$\checkmark$	70.00.149	Corrugated hose 1150mm SCC line 202G	replaced by 70.00.149P
1	ea	$\checkmark$	70.00.149P	Corrugated hose 1150mm SCC line 202G as of 04/2004	87,81
1	ea	$\checkmark$	70.00.152	Corrugated hose 590mm SCC line 202G as of 04/2004	70,59
1	ea	√	70.00.188	Hose fitting 3/4"-3/4"	replaced by 70.00.188P
1	ea	$\checkmark$	70.00.188P	Hose fitting 3/4"-3/4" as of 04/2004	35,36
1	ea	$\checkmark$	70.00.196	Corrugated hose 840mm SCC line 202G as of 04/2004	77,49
1	еа	√	70.00.201	Corrugated hose 1050mm SCC, CM 201G	replaced by 70.00.201P
1	ea	√	70.00.201P	Corrugated hose 1050mm SCC, CM 201G as of 04/2004	79,69
1	ea	√	70.00.208	Disc premix chamber-blower RG148 SCC line 102-202/G as of 04/2004	17,25
1	ea	$\checkmark$	70.00.220	Gas valve GB 055 ND (straight) SCC line 61-202/G *Steam*	replaced by 70.00.220P
1	еа	$\checkmark$	70.00.220P	Gas valve GB 055 ND (straight) SCC line 61-202/G *Steam* as of 04/2004	167,65
1	ea		70.00.221	Air hose fixing device 40mm SCC, CM 61-202G as of 04/2004	5,82
1	ea		70.00.222	Air hose fixing device 50mm SCC, CM 102-202G as of 04/2004	6,47
1	ea		70.00.238	Premix chamber cover gas f. RG148 SCC line $102-202/G$ as of $04/2004$	4,34
1	ea		70.00.239	Premix chamber gas f. RG148 SCC line 102-202/G as of 04/2004	7,98
1	ea		70.00.242	Gasket f. steam gen blower RG148 SCC line as of 04/2004	3,59
1	ea	$\checkmark$	70.00.246	Pipe gas valve-premix chamber SCC line 102/202/G as of 04/2004	76,48
1	ea		70.00.255	Premix chamber cover gas f. RG130 SCC, CM 61-202/G	replaced by 70.00.255P

1         ea         ✓         70.00.370P         Blower for burner RG130 SCC line 120V as of 04/2004         316.08           1         ea         ✓         70.00.371         Blower for burner RG148 SCC line 120V as of 04/2004         379.34           1         ea         ✓         70.00.372         Gas valve GB 055 WND (lateral) SCC line *Canada* 120V         replaced by 70.00.374           1         ea         ✓         70.00.374         Gas valve cpl. WND 055 RG130 (lateral) SCC line 61-202/G *CA* 120V         239,60           1         ea         ✓         70.00.375         Gas valve cpl. ND 055 RG130 SCC line 61/62/101/G *CA* 120V as of 04/2004         245,56           1         ea         ✓         70.00.376         Gas valve cpl. ND 055 RG148 SCC line 102/202/G *CA* 120V as of 04/2004         47,97           1         ea         ✓         70.00.392         Exhaust pipe (Draft diverter) SCC line 61/62/101/201/202G as of 10/2004         47,97           1         ea         ✓         70.00.393         Draft diverter for gas units, type 61 as of 04/2004         282,28           1         ea         ✓         70.00.397         Draft diverter for gas units, type 201G as of 04/2004         284,85           1         ea         ✓         70.00.398         Draft diverter for gas units, type 202G as of 04/2004         3	QTY	Unit	t	Part no.	Description non-binding recommended reference for U	etail gross price K Market GBP
70.00.256P         Disc premix chamber-blower RG130 SCC line 61-202/G as of         70.00.266P           1         ea         70.00.260         Gas nozzle 7mm SCC line 61-202/G as of 04/2004         8,98           5         ea         70.00.261         O-ring 17x1.5 SCC line         replaced by 70.00.261           5         ea         70.00.261         O-ring 21.89x2.62 SCC, CM         replaced by 70.00.261           6         a         70.00.261P         O-ring 21.89x2.62 SCC, CM as of 04/2004         35.01           1         m         70.00.281         Air hose 50mm SCC line 62/102/201/201/20 as of 04/2004         40.73           1         m         70.00.280         Siltone hose a4x1.5         9.88           1         m         70.00.281         Air hose 50mm SCC line 61/101/201/G as of 04/2004         40.73           1         ea         70.00.301         Combustion air angle pipe hot air SCC, CM 61/101-201/G         replaced by 70.00.328           1         ea         70.00.301P         Combustion air angle pipe hot air SCC, CM 61/101-201/G as of 04/2004         30.74           1         ea         70.00.377         Premix chamber gas f.RG148 SCC line 201/G         770.00.239           1         ea         70.00.370         Blower for burner RG148 SCC line 120V as of 04/2004         379.44	1	ea		70.00.255P		12,72
04/2004         63s nozzle 7mm SCC line 61-202/G as of 04/2004         8,98           1         ea         70.00.260         O-ring 17x15 SCC line         replaced by 70.00.261           5         ea         70.00.261P         O-ring 17x15 SCC line as of 04/2004         5,61           5         ea         70.00.261P         O-ring 17x15 SCC line as of 04/2004         3,50           7         0.00.262P         O-ring 21.89x2.62 SCC, CM as of 04/2004         3,50           1         m         70.00.262P         O-ring 21.89x2.62 SCC, CM as of 04/2004         3,50           1         m         70.00.262P         O-ring 21.89x2.62 SCC, CM as of 04/2004         40,73           1         m         70.00.286         Air hose 50mm SCC line 62/102/201/201G as of 04/2004         40,73           1         m         70.00.386         Air hose 40mm SCC line 62/102/201/201G as of 04/2004         39,47           1         ea         70.00.317         Combustion air angle pipe hot air SCC, CM 61/101-201/G as of 0/2004         8,12           1         ea         70.00.317         Premix chamber gas 1. RG148 SCC line 120/ as of 04/2004         141.37           1         ea         70.00.370P         Blower for burner RG130 SCC line 120V as of 04/2004         316,08           1         ea	1	ea	$\checkmark$	70.00.256	Disc premix chamber-blower RG130 SCC line 61-202/G	
5         ea         70.00.261         O-ring 17x1.5 SCC line         replaced by 700.00.261P           5         ea         70.00.261P         O-ring 17x1.5 SCC line as of 04/2004         5.61           5         ea         70.00.262P         O-ring 21.89x2.62 SCC, CM         replaced by 700.0282P           5         ea         70.00.280         Silicone hose dx1.5         9.58           1         m         √ 70.00.281         Air hose 50mm SCC line 61/101/201/6 as of 04/2004         40,73           1         m         √ 70.00.281         Air hose 50mm SCC line 61/101/201/6 as of 04/2004         39.47           1         ea         70.00.301         Combustion air angle pipe hot air SCC, CM 61/101-201/G         replaced by 70.00.301P           1         ea         70.00.367         Premix chamber gas f. RG148 SCC line 201/G         replaced by 70.00.3370           1         ea         √ 70.00.370         Biower for burner RG130 SCC line 120V         replaced by 70.00.371           1         ea         √ 70.00.371         Biower for burner RG130 SCC line 120V as of 04/2004         316.08           1         ea         √ 70.00.372         Gas valve cpl. WND 055 RG130 SCC line 102V as of 04/2004         379.34           1         ea         √ 70.00.374         Gas valve cpl. WND 055 RG130 SCC l	1	еа	$\checkmark$	70.00.256P	•	14,70
1         ea         70.00.261P         O-ring 17x1.5 SCC line as of 04/2004         Fighted by 70.00.262           5         ea         70.00.261P         O-ring 21.89x2.62 SCC, CM         replaced by 70.00.262           5         ea         70.00.262         O-ring 21.89x2.62 SCC, CM as of 04/2004         3.50           1         m         70.00.281         Air hose 50mm SCC line 62/102/201/202G as of 04/2004         40,73           1         m         70.00.286         Air hose 40mm SCC line 61/101/201/G as of 04/2004         39.47           1         ea         70.00.301         Combustion air angle pipe hot air SCC, CM 61/101-201/G         replaced by 70.00.301P           1         ea         70.00.301P         Combustion air angle pipe hot air SCC, CM 61/101-201/G         replaced by 70.00.329           1         ea         70.00.367         Premix chamber gas f. RG148 SCC line 201/G         replaced by 70.00.329           1         ea         70.00.370         Blower for burner RG130 SCC line 120V         replaced by 70.00.370           1         ea         70.00.371         Blower for burner RG130 SCC line 120V as of 04/2004         316.08           1         ea         70.00.374         Gas valve GB 055 WND (lateral) SCC line 61-202/G 'CA' 120V as of 04/2004         39.94           1         ea	1	ea		70.00.260	Gas nozzle 7mm SCC line 61-202/G as of 04/2004	8,98
5         ea         70.00.262         O-ring 21.89x2.62 SCC, CM         replaced by 70.00.262P           5         ea         70.00.262P         O-ring 21.89x2.62 SCC, CM as of 04/2004         3.50           1         m         70.00.280         Silicone hose e4x1,5         9.58           1         m         70.00.281         Air hose 50mm SCC line 62/102/201/202G as of 04/2004         40.73           1         m         √         70.00.286         Air hose 40mm SCC line 61/101/201/G as of 04/2004         39.47           1         ea         70.00.301         Combustion air angle pipe hot air SCC, CM 61/101-201/G         replaced by 70.00.301P           1         ea         70.00.314         Air pressure controller Elco burner Frimax Basic Thermojet         141.37           1         ea         70.00.370         Biower for burner RG130 SCC line 120V         replaced by 70.00.370           1         ea         √         70.00.371         Biower for burner RG130 SCC line 120V as of 04/2004         316.08           1         ea         √         70.00.372         Gas valve GB 055 WND (lateral) SCC line 61-202/G 'CA' 120V as of 70.00.374         35 of 04/2004           1         ea         √         70.00.376         Gas valve cpl. ND 055 RG130 SCC line 61/62/101/G 'CA' 120V as of 70.4/2004         245.56	5	ea		70.00.261	O-ring 17x1.5 SCC line	
1         ea         70.00.262P           5         ea         70.00.262P         O-ring 21.89x.262 SC, CM as of 04/2004         3,50           1         m         √         70.00.280         Silicone hose e4x1,5         9,58           1         m         √         70.00.280         Air hose 50mm SCC line 61/101/201/G as of 04/2004         40,73           1         m         √         70.00.301         Combustion air angle pipe hot air SCC, CM 61/101-201/G         replaced by 70.00.301P           1         ea         70.00.314         Air pressure controller Elco burner Frimax Basic Thermojet         141.37           1         ea         70.00.367         Premix chamber gas f. RG148 SCC line 201/G         replaced by 70.00.370P           1         ea         √         70.00.370         Blower for burner RG130 SCC line 120V         replaced by 70.00.370P           1         ea         √         70.00.371         Blower for burner RG130 SCC line 120V as of 04/2004         379,34           1         ea         √         70.00.372         Gas valve GB 055 WND (lateral) SCC line 61/62/101/G *CA* 120V         299,60           1         ea         √         70.00.375         Gas valve cpl. ND 055 RG130 (scc line 102/202 *CA* 120V as of 04/2004         245,56           1	5	ea		70.00.261P	O-ring 17x1.5 SCC line as of 04/2004	5,61
1         m         70.00.280         Silicone hose e4x1,5         9,58           1         m         √         70.00.281         Air hose 50mm SCC line 62/102/201/202G as of 04/2004         40,73           1         m         √         70.00.286         Air hose 40mm SCC line 61/101/201/G as of 04/2004         39,47           1         ea         70.00.301         Combustion air angle pipe hot air SCC, CM 61/101-201/G as of 04/2004         8,12           1         ea         70.00.301P         Combustion air angle pipe hot air SCC, CM 61/101-201/G as of 04/2004         8,12           1         ea         70.00.367         Premix chamber gas f. RG148 SCC line 201/G         replaced by 70.00.370           1         ea         70.00.370         Blower for burner RG130 SCC line 120V         replaced by 70.00.370           1         ea         70.00.371         Blower for burner RG130 SCC line 120V as of 04/2004         316,08           1         ea         70.00.372         Gas valve GB 055 WND (lateral) SCC line 61-202/G *CA* 120V as of 245,56         70.00.374           1         ea         √         70.00.374         Gas valve cpl. ND 055 RG130 (lateral) SCC line 61/62/101/G *CA* 120V as of 04/2004         245,56           1         ea         √         70.00.376         Gas valve cpl. ND 055 RG130 SCC line 102/202/G	5	ea		70.00.262	O-ring 21.89x2.62 SCC, CM	
1         m         √         70.00.281         Air hose 50mm SCC line 62/102/201/202G as of 04/2004         40,73           1         m         √         70.00.286         Air hose 40mm SCC line 61/101/201/G as of 04/2004         39,47           1         ea         70.00.301         Combustion air angle pipe hot air SCC, CM 61/101-201/G         replaced by 70.00.301P           1         ea         70.00.301         Combustion air angle pipe hot air SCC, CM 61/101-201/G as of 04/2004         81,12           1         ea         √         70.00.314         Air pressure controller Elco burner Frimax Basic Thermojet         141,37           1         ea         √         70.00.370         Blower for burner RG130 SCC line 120V         replaced by 70.00.370           1         ea         √         70.00.370         Blower for burner RG130 SCC line 120V as of 04/2004         316,08           1         ea         √         70.00.371         Blower for burner RG130 SCC line 120V as of 04/2004         379,34           1         ea         √         70.00.372         Gas valve GB 055 WND (lateral) SCC line 61-622/G 'CA' 120V as of         245,56           1         ea         √         70.00.375         Gas valve cpl. ND 055 RG130 SCC line 102/202/G 'CA' 120V as of         153,98           1         ea	5	ea		70.00.262P	O-ring 21.89x2.62 SCC, CM as of 04/2004	3,50
1         m         √         70.00.286         Air hose 40mm SCC line 61/101/201/G as of 04/2004         39.47           1         ea         70.00.301         Combustion air angle pipe hot air SCC, CM 61/101-201/G         replaced by 70.00.301P           1         ea         70.00.301P         Combustion air angle pipe hot air SCC, CM 61/101-201/G         so of 04/2004           1         ea         √         70.00.314         Air pressure controller Elco burner Frimax Basic Thermojet         141.37           1         ea         √         70.00.367         Premix chamber gas f. RG148 SCC line 201/G         replaced by 70.00.370           1         ea         √         70.00.370         Blower for burner RG130 SCC line 120V         replaced by 70.00.370           1         ea         √         70.00.371         Blower for burner RG130 SCC line 120V as of 04/2004         316,08           1         ea         √         70.00.372         Gas valve GB 055 WND (lateral) SCC line *Canada* 120V         replaced by 70.00.374           1         ea         √         70.00.375         Gas valve cpl. WD 055 RG130 (lateral) SCC line 61/62/101/G *CA* 120V as of 04/2004         245,56           1         ea         √         70.00.376         Gas valve cpl. ND 055 RG130 SCC line 102/202/G *CA* 120V as of 10/2004         245,56	1	m		70.00.280	Silicone hose ø4x1,5	9,58
1         ea         70.00.301         Combustion air angle pipe hot air SCC, CM 61/101-201/G         replaced by 70.00.301P           1         ea         70.00.301P         Combustion air angle pipe hot air SCC, CM 61/101-201/G as of 04/2004         8,12           1         ea         70.00.314         Air pressure controller Elco burner Frimax Basic Thermojet         141,37           1         ea         70.00.367         Premix chamber gas f. RG148 SCC line 201/G         replaced by 70.00.339           1         ea         70.00.370         Blower for burner RG130 SCC line 120V         replaced by 70.00.370           1         ea         70.00.371         Blower for burner RG130 SCC line 120V as of 04/2004         316,08           1         ea         70.00.371         Blower for burner RG130 SCC line 120V as of 04/2004         379,34           1         ea         70.00.371         Blower for burner RG130 SCC line 120V as of 04/2004         379,34           1         ea         70.00.374         Gas valve cpl. WND 055 RG130 (lateral) SCC line 61-202/G *CA* 120V as of 04/2004         239,60           1         ea         70.00.375         Gas valve cpl. ND 055 RG130 SCC line 102-202/G *CA* 120V as of 04/2004         245,56           1         ea         70.00.376         Gas valve cpl. ND 055 RG148 SCC line 102/201/202G as of 10/2004 <td< td=""><td>1</td><td>m</td><td>√</td><td>70.00.281</td><td>Air hose 50mm SCC line 62/102/201/202G as of 04/2004</td><td>40,73</td></td<>	1	m	√	70.00.281	Air hose 50mm SCC line 62/102/201/202G as of 04/2004	40,73
1         ea         70.00.301         Combustion air angle pipe hot air SCC, CM 61/101-201/G         replaced by 70.00.301P           1         ea         70.00.301P         Combustion air angle pipe hot air SCC, CM 61/101-201/G as of 04/2004         8,12           1         ea         70.00.314         Air pressure controller Elco burner Frimax Basic Thermojet         141,37           1         ea         70.00.367         Premix chamber gas f. RG148 SCC line 201/G         replaced by 70.00.339           1         ea         70.00.370         Blower for burner RG130 SCC line 120V         replaced by 70.00.370           1         ea         70.00.371         Blower for burner RG130 SCC line 120V as of 04/2004         316,08           1         ea         70.00.371         Blower for burner RG130 SCC line 120V as of 04/2004         379,34           1         ea         70.00.371         Blower for burner RG130 SCC line 120V as of 04/2004         379,34           1         ea         70.00.374         Gas valve cpl. WND 055 RG130 (lateral) SCC line 61-202/G *CA* 120V as of 04/2004         239,60           1         ea         70.00.375         Gas valve cpl. ND 055 RG130 SCC line 102-202/G *CA* 120V as of 04/2004         245,56           1         ea         70.00.376         Gas valve cpl. ND 055 RG148 SCC line 102/201/202G as of 10/2004 <td< td=""><td>1</td><td>m</td><td><math>\checkmark</math></td><td>70.00.286</td><td>Air hose 40mm SCC line 61/101/201/G as of 04/2004</td><td>39,47</td></td<>	1	m	$\checkmark$	70.00.286	Air hose 40mm SCC line 61/101/201/G as of 04/2004	39,47
04/2004           1         ea         ✓         70.00.314         Air pressure controller Elco burner Frimax Basic Thermojet         141,37           1         ea         70.00.367         Premix chamber gas f. RG148 SCC line 201/G         replaced by 70.00.370           1         ea         ✓         70.00.370         Blower for burner RG130 SCC line 120V         replaced by 70.00.370           1         ea         ✓         70.00.370         Blower for burner RG130 SCC line 120V as of 04/2004         316,08           1         ea         ✓         70.00.371         Blower for burner RG148 SCC line 120V as of 04/2004         379,34           1         ea         ✓         70.00.372         Gas valve GB 055 WND (lateral) SCC line *Canada* 120V         replaced by 70.00.374           1         ea         ✓         70.00.374         Gas valve cpl. WND 055 RG130 (lateral) SCC line 61-202/G *CA* 120V as of 04/2004         245,56           1         ea         ✓         70.00.375         Gas valve cpl. ND 055 RG130 SCC line 102-202/G *CA* 120V as of 04/2004         376,51           1         ea         ✓         70.00.376         Gas valve cpl. ND 055 RG148 SCC line 102-202/G *CA* 120V as of 07/200         37,65           1         ea         ✓         70.00.376         Gas valve cpl. ND 055 RG148 SCC	1	еа		70.00.301	Combustion air angle pipe hot air SCC, CM 61/101-201/G	
1         ea         70.00.367         Premix chamber gas f. RG148 SCC line 201/G         replaced by 70.00.339           1         ea         √         70.00.370         Blower for burner RG130 SCC line 120V         replaced by 70.00.370           1         ea         √         70.00.370         Blower for burner RG130 SCC line 120V as of 04/2004         316,08           1         ea         √         70.00.371         Blower for burner RG148 SCC line 120V as of 04/2004         379,34           1         ea         √         70.00.372         Gas valve GB 055 WND (lateral) SCC line *Canada* 120V         replaced by 70.00.374           1         ea         √         70.00.374         Gas valve cpl. WND 055 RG130 (lateral) SCC line 61-202/G *CA* 120V as of 04/2004         239,60           1         ea         √         70.00.376         Gas valve cpl. ND 055 RG130 SCC line 61/62/101/G *CA* 120V as of 04/2004         245,56           1         ea         √         70.00.376         Gas valve cpl. ND 055 RG148 SCC line 102/202/G *CA* 120V as of 04/2004         153,98           1         ea         √         70.00.393         Exhaust pipe (Draft diverter) SCC line 61/62/101/201/202G as of 10/2004         282,28           1         ea         √         70.00.397         Draft diverter for gas units, type 61 as of 04/2004         28	1	ea		70.00.301P		8,12
1         ea         ✓         70.00.370         Blower for burner RG130 SCC line 120V         replaced by 70.00.370           1         ea         ✓         70.00.370P         Blower for burner RG130 SCC line 120V as of 04/2004         316,08           1         ea         ✓         70.00.371         Blower for burner RG130 SCC line 120V as of 04/2004         379,34           1         ea         ✓         70.00.372         Gas valve GB 055 WND (lateral) SCC line *Canada* 120V         replaced by 70.00.374           1         ea         ✓         70.00.374         Gas valve cpl. WND 055 RG130 (lateral) SCC line 61-202/G *CA* 120V as of 04/2004         239,60           1         ea         ✓         70.00.375         Gas valve cpl. ND 055 RG130 SCC line 61/62/101/G *CA* 120V as of 04/2004         245,56           1         ea         ✓         70.00.376         Gas valve cpl. ND 055 RG148 SCC line 102-202/G *CA* 120V as of 04/2004         153,98           1         ea         ✓         70.00.392         Exhaust pipe (Draft diverter) SCC line 61/62/101/201/202G as of 10/2004         47,97           1         ea         ✓         70.00.393         Exhaust pipe (Draft diverter) SCC line 61/62/101/201/202G as of 37,65         37,65           1         ea         ✓         70.00.396         Draft diverter for gas units, type 61 as	1	ea	$\checkmark$	70.00.314	Air pressure controller Elco burner Frimax Basic Thermojet	141,37
1         ea         ✓         70.00.370P           1         ea         ✓         70.00.370P         Blower for burner RG130 SCC line 120V as of 04/2004         316,08           1         ea         ✓         70.00.371         Blower for burner RG148 SCC line 120V as of 04/2004         379,34           1         ea         ✓         70.00.372         Gas valve GB 055 WND (lateral) SCC line *Canada* 120V         replaced by 70.00.374           1         ea         ✓         70.00.374         Gas valve cpl. WND 055 RG130 (lateral) SCC line 61-202/G *CA* 120V as of 04/2004         245,56           1         ea         ✓         70.00.376         Gas valve cpl. ND 055 RG130 SCC line 61/62/101/G *CA* 120V as of 04/2004         245,56           1         ea         ✓         70.00.376         Gas valve cpl. ND 055 RG148 SCC line 102/202/G *CA* 120V as of 04/2004         47,97           1         ea         ✓         70.00.392         Exhaust pipe (Draft diverter) SCC line 61/62/101/201/202/G as of 10/2004         47,97           1         ea         ✓         70.00.393         Draft diverter for gas units, type 101 as of 04/2004         284,85           1         ea         ✓         70.00.398         Draft diverter for gas units, type 201G as of 04/2004         284,85           1         ea         <	1	еа		70.00.367	Premix chamber gas f. RG148 SCC line 201/G	
1         ea         ✓         70.00.371         Blower for burner RG 148 SCC line 120V as of 04/2004         379.34           1         ea         70.00.372         Gas valve GB 055 WND (lateral) SCC line *Canada* 120V         replaced by 70.00.374           1         ea         √         70.00.374         Gas valve GB 055 WND (lateral) SCC line *Canada* 120V         replaced by 70.00.374           1         ea         √         70.00.375         Gas valve cpl. WND 055 RG 130 (lateral) SCC line 61-202/G *CA* 120V as of 04/2004         245,56           1         ea         √         70.00.376         Gas valve cpl. ND 055 RG 130 SCC line 61/62/101/G *CA* 120V as of 04/2004         245,56           1         ea         √         70.00.376         Gas valve cpl. ND 055 RG 148 SCC line 102-202/G *CA* 120V as of 04/2004         153,98           1         ea         √         70.00.392         Exhaust pipe (Draft diverter) SCC line 61/62/101/201/202G as of 10/2004         47,97           1         ea         √         70.00.393         Exhaust pipe (Draft diverter) SCC line 61/62/101/201/202G as of 10/2004         282,28           1         ea         √         70.00.398         Draft diverter for gas units, type 61 as of 04/2004         284,85           1         ea         √         70.00.400         Draft diverter for gas units, type 201	1	еа	$\checkmark$	70.00.370	Blower for burner RG130 SCC line 120V	replaced by 70.00.370P
1       ea       70.00.372       Gas valve GB 055 WND (lateral) SCC line *Canada* 120V       replaced by 70.00.374         1       ea       √       70.00.374       Gas valve cpl. WND 055 RG130 (lateral) SCC line 61-202/G *CA* 120V as of 04/2004       239,60 as of 04/2004         1       ea       √       70.00.375       Gas valve cpl. ND 055 RG130 SCC line 61/62/101/G *CA* 120V as of 04/2004       245,56 04/2004         1       ea       √       70.00.376       Gas valve cpl. ND 055 RG130 SCC line 61/62/101/G *CA* 120V as of 04/2004       153,98 04/2004         1       ea       √       70.00.376       Gas valve cpl. ND 055 RG148 SCC line 102/202G as of 10/2004       47,97         1       ea       √       70.00.392       Exhaust pipe (Draft diverter) SCC line 61/62/101/201/2012G as of 10/2004       47,97         1       ea       √       70.00.393       Exhaust pipe (Draft diverter) SCC line 61/62/101/201/202G as of 10/2004       282,28         1       ea       √       70.00.397       Draft diverter for gas units, type 61 as of 04/2004       284,85         1       ea       √       70.00.398       Draft diverter for gas units, type 201G as of 04/2004       284,85         1       ea       √       70.00.451       Flange f. burner blower RG118 SCC_WE, CM_P 61G       replaced by 70.00.470         1 <td>1</td> <td>ea</td> <td><math>\checkmark</math></td> <td>70.00.370P</td> <td>Blower for burner RG130 SCC line 120V as of 04/2004</td> <td>316,08</td>	1	ea	$\checkmark$	70.00.370P	Blower for burner RG130 SCC line 120V as of 04/2004	316,08
1         ea         ✓         70.00.374         Gas valve cpl. WND 055 RG130 (lateral) SCC line 61-202/G *CA* 120V as of 04/2004         239,60           1         ea         ✓         70.00.375         Gas valve cpl. ND 055 RG130 SCC line 61/62/101/G *CA* 120V as of 04/2004         245,56           1         ea         ✓         70.00.376         Gas valve cpl. ND 055 RG130 SCC line 102-202/G *CA* 120V as of 04/2004         153,98           1         ea         ✓         70.00.376         Gas valve cpl. ND 055 RG148 SCC line 102/202G as of 10/2004         47,97           1         ea         ✓         70.00.392         Exhaust pipe (Draft diverter) SCC line 61/62/101/201/202G as of 10/2004         37,65           1         ea         ✓         70.00.393         Exhaust pipe (Draft diverter) SCC line 61/62/101/201/202G as of 10/2004         282,28           1         ea         ✓         70.00.397         Draft diverter for gas units, type 101 as of 04/2004         284,85           1         ea         ✓         70.00.398         Draft diverter for gas units, type 201G as of 04/2004         284,85           1         ea         ✓         70.00.451         Flange f. burner blower RG118 SCC_WE, CM_P 6116         replaced by 70.00.870           1         ea         ✓         70.00.454P         Air hose D40x600mm SCC_WE, CM_P 61	1	ea	$\checkmark$	70.00.371	Blower for burner RG148 SCC line 120V as of 04/2004	379,34
as of 04/2004           1         ea         √         70.00.375         Gas valve cpl. ND 055 RG130 SCC line 61/62/101/G *CA* 120V as of 04/2004         245,56 04/2004           1         ea         √         70.00.376         Gas valve cpl. ND 055 RG148 SCC line 102-202/G *CA* 120V as of 04/2004         153,98 04/2004           1         ea         √         70.00.392         Exhaust pipe (Draft diverter) SCC line 102/202G as of 10/2004         47,97           1         ea         √         70.00.393         Exhaust pipe (Draft diverter) SCC line 61/62/101/201/202G as of 10/2004         282,28           1         ea         √         70.00.396         Draft diverter for gas units, type 101 as of 04/2004         282,28           1         ea         √         70.00.398         Draft diverter for gas units, type 101 as of 04/2004         284,85           1         ea         √         70.00.398         Draft diverter for gas units, type 201G as of 04/2004         284,85           1         ea         √         70.00.400         Draft diverter for gas units, type 201G as of 04/2004         332,00           1         ea         √         70.00.451         Flange f. burner blower RG118 SCC_WE, CM_P 61/62/101/G         replaced by 70.00.870           1         ea         70.00.454P         Air hose D40x600mm SCC_W	1	еа		70.00.372	Gas valve GB 055 WND (lateral) SCC line *Canada* 120V	
04/2004           1         ea         √         70.00.376         Gas valve cpl. ND 055 RG148 SCC line 102-202/G *CA* 120V as of 04/2004         153,98 04/2004           1         ea         √         70.00.392         Exhaust pipe (Draft diverter) SCC line 102/202G as of 10/2004         47,97           1         ea         √         70.00.393         Exhaust pipe (Draft diverter) SCC line 61/62/101/201/202G as of 10/2004         47,97           1         ea         √         70.00.393         Exhaust pipe (Draft diverter) SCC line 61/62/101/201/202G as of 37,65 10/2004         282,28           1         ea         √         70.00.396         Draft diverter for gas units, type 61 as of 04/2004         284,85           1         ea         √         70.00.398         Draft diverter for gas units, type 201G as of 04/2004         284,85           1         ea         √         70.00.400         Draft diverter for gas units, type 201G as of 04/2004         284,85           1         ea         √         70.00.401         Draft diverter for gas units, type 202G as of 04/2004         332,00           1         ea         √         70.00.451         Flange f. burner blower RG118 SCC_WE, CM_P 61/62/101/G         replaced by 70.00.454P           1         ea         70.00.454P         Air hose D40x600mm SCC_WE, CM_P 6	1	ea	$\checkmark$	70.00.374		239,60
O4/2004         O4/2004           1         ea         ✓         70.00.392         Exhaust pipe (Draft diverter) SCC line 102/202G as of 10/2004         47.97           1         ea         ✓         70.00.393         Exhaust pipe (Draft diverter) SCC line 61/62/101/201/202G as of 10/2004         37.65           1         ea         ✓         70.00.396         Draft diverter for gas units, type 61 as of 04/2004         282.28           1         ea         ✓         70.00.397         Draft diverter for gas units, type 62G as of 04/2004         284.85           1         ea         ✓         70.00.398         Draft diverter for gas units, type 62G as of 04/2004         284.85           1         ea         ✓         70.00.400         Draft diverter for gas units, type 201G as of 04/2004         315.50           1         ea         ✓         70.00.401         Draft diverter for gas units, type 202G as of 04/2004         332.00           1         ea         ✓         70.00.451         Flange f. burner blower RG118 SCC_WE, CM_P 61/62/101/G         replaced by 70.00.870           1         ea         ✓         70.00.454P         Air hose D40x600mm SCC_WE, CM_P 61/62/101/G as of 09/2011         34.98           1         ea         ✓         70.00.477         Burner pipe SCC_WE, CM_P, 101/G as of	1	ea	$\checkmark$	70.00.375		245,56
1       ea       √       70.00.393       Exhaust pipe (Draft diverter) SCC line 61/62/101/201/202G as of 10/2004       37,65         1       ea       √       70.00.396       Draft diverter for gas units, type 61 as of 04/2004       282,28         1       ea       √       70.00.397       Draft diverter for gas units, type 101 as of 04/2004       284,85         1       ea       √       70.00.398       Draft diverter for gas units, type 62G as of 04/2004       284,85         1       ea       √       70.00.400       Draft diverter for gas units, type 201G as of 04/2004       315,50         1       ea       √       70.00.400       Draft diverter for gas units, type 202G as of 04/2004       332,00         1       ea       √       70.00.451       Flange f. burner blower RG118 SCC_WE, CM_P 61G       replaced by 70.00.870         1       ea       70.00.454       Air hose D40x600mm SCC_WE, CM_P 61/62/101/G       replaced by 70.00.454P         1       ea       70.00.454P       Air hose D40x600mm SCC_WE, CM_P 61/62/101/G as of 09/2011       34,98         1       ea       70.00.477       Burner pipe SCC_WE, CM_P, 202/G as of 09/2011       99,86         1       ea       √       70.00.495       Flange f. burner blower RG118 SCC_WE, CM_P 61-202G       replaced by 70.00.871P	1	ea	$\checkmark$	70.00.376		153,98
10/2004       10/2004       282,28         1       ea       ✓       70.00.396       Draft diverter for gas units, type 61 as of 04/2004       282,28         1       ea       ✓       70.00.397       Draft diverter for gas units, type 101 as of 04/2004       284,85         1       ea       ✓       70.00.398       Draft diverter for gas units, type 62G as of 04/2004       284,85         1       ea       ✓       70.00.400       Draft diverter for gas units, type 201G as of 04/2004       315,50         1       ea       ✓       70.00.401       Draft diverter for gas units, type 202G as of 04/2004       332,00         1       ea       ✓       70.00.451       Flange f. burner blower RG118 SCC_WE, CM_P 61G       replaced by 70.00.870         1       ea       ✓       70.00.454       Air hose D40x600mm SCC_WE, CM_P 61/62/101/G       replaced by 70.00.454P         1       ea       ✓       70.00.454P       Air hose D40x600mm SCC_WE, CM_P 61/62/101/G as of 09/2011       34,98         1       ea       ✓       70.00.472       Burner pipe SCC_WE, CM_P, 202/G as of 09/2011       99,86         1       ea       ✓       70.00.477       Burner pipe SCC_WE, CM_P, 101/G as of 09/2011       77,52         1       ea       ✓       70.00.495<	1	ea	$\checkmark$	70.00.392	Exhaust pipe (Draft diverter) SCC line 102/202G as of 10/2004	47,97
1       ea       √       70.00.397       Draft diverter for gas units, type 101 as of 04/2004       284,85         1       ea       √       70.00.398       Draft diverter for gas units, type 62G as of 04/2004       284,85         1       ea       √       70.00.400       Draft diverter for gas units, type 201G as of 04/2004       315,50         1       ea       √       70.00.401       Draft diverter for gas units, type 202G as of 04/2004       332,00         1       ea       √       70.00.401       Draft diverter for gas units, type 202G as of 04/2004       332,00         1       ea       √       70.00.401       Draft diverter for gas units, type 202G as of 04/2004       332,00         1       ea       √       70.00.451       Flange f. burner blower RG118 SCC_WE, CM_P 61G       replaced by 70.00.870         1       ea       70.00.454       Air hose D40x600mm SCC_WE, CM_P 61/62/101/G       replaced by 70.00.454P         1       ea       70.00.454P       Air hose D40x600mm SCC_WE, CM_P 61/62/101/G as of 09/2011       34,98         1       ea       √       70.00.472       Burner pipe SCC_WE, CM_P, 202/G as of 09/2011       99,86         1       ea       √       70.00.477       Burner pipe SCC_WE, CM_P, 101/G as of 09/2011       77,52	1	ea	$\checkmark$	70.00.393		37,65
1       ea       √       70.00.398       Draft diverter for gas units, type 62G as of 04/2004       284,85         1       ea       √       70.00.400       Draft diverter for gas units, type 201G as of 04/2004       315,50         1       ea       √       70.00.401       Draft diverter for gas units, type 202G as of 04/2004       332,00         1       ea       √       70.00.401       Draft diverter for gas units, type 202G as of 04/2004       332,00         1       ea       √       70.00.451       Flange f. burner blower RG118 SCC_WE, CM_P 61G       replaced by 70.00.870         1       ea       70.00.454       Air hose D40x600mm SCC_WE, CM_P 61/62/101/G       replaced by 70.00.454P         1       ea       70.00.454P       Air hose D40x600mm SCC_WE, CM_P 61/62/101/G as of 09/2011       34,98         1       ea       √       70.00.472       Burner pipe SCC_WE, CM_P, 202/G as of 09/2011       99,86         1       ea       √       70.00.477       Burner pipe SCC_WE, CM_P, 101/G as of 09/2011       77,52         1       ea       √       70.00.495       Flange f. burner blower RG118 SCC_WE, CM_P 61-202G       replaced by 70.00.871P         1       ea       √       70.00.495       Flange f. burner blower RG118 SCC_WE, CM_P 61-202G       replaced by 70.00.871P<	1	ea	$\checkmark$	70.00.396	Draft diverter for gas units, type 61 as of 04/2004	282,28
1       ea       √       70.00.400       Draft diverter for gas units, type 201G as of 04/2004       315,50         1       ea       √       70.00.401       Draft diverter for gas units, type 202G as of 04/2004       332,00         1       ea       √       70.00.451       Flange f. burner blower RG118 SCC_WE, CM_P 61G       replaced by 70.00.870         1       ea       70.00.454       Air hose D40x600mm SCC_WE, CM_P 61/62/101/G       replaced by 70.00.870         1       ea       70.00.454P       Air hose D40x600mm SCC_WE, CM_P 61/62/101/G as of 09/2011       34,98         1       ea       70.00.472       Burner pipe SCC_WE, CM_P, 202/G as of 09/2011       99,86         1       ea       √       70.00.477       Burner pipe SCC_WE, CM_P, 101/G as of 09/2011       77,52         1       ea       √       70.00.495       Flange f. burner blower RG118 SCC_WE, CM_P 61-202G       replaced by 70.00.871P	1	ea	$\checkmark$	70.00.397	Draft diverter for gas units, type 101 as of 04/2004	284,85
1       ea       √       70.00.401       Draft diverter for gas units, type 202G as of 04/2004       332,00         1       ea       70.00.451       Flange f. burner blower RG118 SCC_WE, CM_P 61G       replaced by 70.00.870         1       ea       70.00.454       Air hose D40x600mm SCC_WE, CM_P 61/62/101/G       replaced by 70.00.454P         1       ea       70.00.454P       Air hose D40x600mm SCC_WE, CM_P 61/62/101/G as of 09/2011       34,98         1       ea       √       70.00.472       Burner pipe SCC_WE, CM_P, 202/G as of 09/2011       99,86         1       ea       √       70.00.477       Burner pipe SCC_WE, CM_P, 101/G as of 09/2011       77,52         1       ea       √       70.00.495       Flange f. burner blower RG118 SCC_WE, CM_P 61-202G       replaced by 70.00.871P	1	ea	$\checkmark$	70.00.398	Draft diverter for gas units, type 62G as of 04/2004	284,85
1       ea       70.00.451       Flange f. burner blower RG118 SCC_WE, CM_P 61G       replaced by 70.00.870         1       ea       70.00.454       Air hose D40x600mm SCC_WE, CM_P 61/62/101/G       replaced by 70.00.454P         1       ea       70.00.454P       Air hose D40x600mm SCC_WE, CM_P 61/62/101/G as of 09/2011       34,98         1       ea       70.00.472       Burner pipe SCC_WE, CM_P, 202/G as of 09/2011       99,86         1       ea       √       70.00.477       Burner pipe SCC_WE, CM_P, 101/G as of 09/2011       77,52         1       ea       √       70.00.495       Flange f. burner blower RG118 SCC_WE, CM_P 61-202G       replaced by 70.00.871P	1	ea	$\checkmark$	70.00.400	Draft diverter for gas units, type 201G as of 04/2004	315,50
1       ea       70.00.454       Air hose D40x600mm SCC_WE, CM_P 61/62/101/G       replaced by 70.00.454P         1       ea       70.00.454P       Air hose D40x600mm SCC_WE, CM_P 61/62/101/G as of 09/2011       34,98         1       ea       √       70.00.472       Burner pipe SCC_WE, CM_P, 202/G as of 09/2011       99,86         1       ea       √       70.00.477       Burner pipe SCC_WE, CM_P, 101/G as of 09/2011       77,52         1       ea       √       70.00.495       Flange f. burner blower RG118 SCC_WE, CM_P 61-202G       replaced by 70.00.871P	1	ea	$\checkmark$	70.00.401	Draft diverter for gas units, type 202G as of 04/2004	332,00
1       ea       70.00.454P       Air hose D40x600mm SCC_WE, CM_P 61/62/101/G as of 09/2011       34,98         1       ea       √       70.00.472       Burner pipe SCC_WE, CM_P, 202/G as of 09/2011       99,86         1       ea       √       70.00.477       Burner pipe SCC_WE, CM_P, 101/G as of 09/2011       77,52         1       ea       √       70.00.495       Flange f. burner blower RG118 SCC_WE, CM_P 61-202G       replaced by 70.00.871P	1	ea		70.00.451	Flange f. burner blower RG118 SCC_WE, CM_P 61G	
1       ea       √       70.00.472       Burner pipe SCC_WE, CM_P, 202/G as of 09/2011       99,86         1       ea       √       70.00.477       Burner pipe SCC_WE, CM_P, 101/G as of 09/2011       77,52         1       ea       70.00.495       Flange f. burner blower RG118 SCC_WE, CM_P 61-202G       replaced by 70.00.871P	1	ea		70.00.454	Air hose D40x600mm SCC_WE, CM_P 61/62/101/G	replaced by 70.00.454P
1       ea       √       70.00.477       Burner pipe SCC_WE, CM_P, 101/G as of 09/2011       77,52         1       ea       70.00.495       Flange f. burner blower RG118 SCC_WE, CM_P 61-202G       replaced by 70.00.871P	1	ea		70.00.454P	Air hose D40x600mm SCC_WE, CM_P 61/62/101/G as of 09/2011	34,98
1     ea     70.00.495     Flange f. burner blower RG118 SCC_WE, CM_P 61-202G     replaced by 70.00.871P	1	ea	$\checkmark$	70.00.472	Burner pipe SCC_WE, CM_P, 202/G as of 09/2011	99,86
70.00.871P	1	ea	$\checkmark$	70.00.477	Burner pipe SCC_WE, CM_P, 101/G as of 09/2011	77,52
	1	ea		70.00.495	Flange f. burner blower RG118 SCC_WE, CM_P 61-202G	replaced by 70.00.871P
	1	ea		70.00.497	Gasket f. blower burner SCC_WE, CM_P 61-202G as of 09/2011	2,16

QTY	Unit		Part no.	Description	ption non-binding recommended retail gross price for UK Market GBP	
1	еа		70.00.513	Air hose D40x450mm	SCC_WE, CM_P 62G as of 09/2011	17,83
1	ea	$\checkmark$	70.00.514	Burner pipe SCC_WE,	CM_P, 201/G as of 09/2011	95,24
1	еа		70.00.517	Air hose D50x1000m	Air hose D50x1000mm SCC_WE, CM_P 202G replaced 70.00.5	
1	ea		70.00.517P	Air hose D50x1000m	ir hose D50x1000mm SCC_WE, CM_P 202G as of 09/2011	
1	ea	$\checkmark$	70.00.530	Corrugated hose 1250	0mm SCC_WE, CM_P 202G as of 09/2011	79,20
1	ea	$\checkmark$	70.00.531	Corrugated hose 390r	nm SCC_WE, CM_P 201/202/G as of 09/2011	51,02
1	ea	$\checkmark$	70.00.552	Corrugated hose 770r	nm SCC_WE, CM_P 62/102/G as of 09/2011	59,29
1	ea	$\checkmark$	70.00.560	Burner pipe SCC_WE,	CM_P, 102/G as of 09/2011	70,31
1	ea		70.00.566	Blower for burner NRC	G118 SCC_WE, CM_P 61-202	replaced by 70.00.566P
1	ea	$\checkmark$	70.00.566P	Blower for burner NRC	G118 SCC_WE, CM_P 61-202 as of 09/2011	198,38
1	ea	$\checkmark$	70.00.567	Burner pipe SCC_WE,	CM_P, 62/G as of 09/2011	71,53
1	ea	$\checkmark$	70.00.573	Burner pipe SCC_WE,	CM_P, 61/G as of 09/2011	76,93
1	еа		70.00.576	Gas valve SEP *steam*	SCC_WE, CM_P 61/62/101/G 230V	replaced by 87.01.149
1	еа		70.00.577	Gas valve RH *hot air*	SCC_WE, CM_P 61/62/101/201/G 230V	replaced by 87.01.153
1	ea		70.00.578	Gas valve SEP *steam*	SCC_WE, CM_P 61/62/101/G 120V	replaced by 87.01.151
1	ea		70.00.579	Gas valve RH *hot air*	SCC_WE, CM_P 61/62/101/201/G 120V	replaced by 87.01.155
1	еа		70.00.580	Premix disc gas SCC_	NE, CM_P 61-202G	replaced by 70.00.580P
1	ea		70.00.580P	Premix disc gas SCC_	WE, CM_P 61-202G as of 09/2011	5,95
1	ea		70.00.581	Gas valve RH SCC_WI	E, CM_P 61/62/101/201G 230V	replaced by 87.01.153
1	ea		70.00.582	Gas valve SEP SCC_W	E, CM_P 61/62/101/G 230V	replaced by 87.01.149
1	ea		70.00.583	Gas valve RH SCC_WI	E, CM_P 120V	replaced by 87.01.155
1	ea		70.00.584	Gas valve SEP SCC_W	E, CM_P 120V	replaced by 87.01.151
1	еа		70.00.591	Gas valve cpl. WND 0	55 RG130 SCC line 61-202/G *NL*	replaced by 70.00.029S
1	ea		70.00.607	Ventilation pipe extens	sion 61-101/G as of 09/2011	57,35
1	еа	√	70.00.611	Exhaust pipe (Draft div 09/2011	verter) SCC_WE, CM_P 61-201/G as of	55,85
1	ea		70.00.623	Connection compensa	tion tube 61-202G as of 09/2011	7,69
1	ea		70.00.624	Connection compensa	tion tube 61-202G as of 09/2011	9,70
1	ea		70.00.625	Gas valve SEP *steam*	SCC_WE, CM_P 102/201/202/G 230V	replaced by 87.01.148
1	еа		70.00.626	Gas valve RH *hot air*	SCC_WE, CM_P 102/202/G 230V	replaced by 87.01.152
1	ea		70.00.627	Gas valve SEP *steam*	SCC_WE, CM_P 102/201/202/G 120V	replaced by 87.01.150
1	еа		70.00.628	Gas valve RH *hot air*	SCC_WE, CM_P 102/202/G 120V	replaced by 87.01.154
1	ea		70.00.631	Air hose D40x350mm	SCC_WE, CM_P 61G as of 09/2011	23,58
1	еа		70.00.632	Gas valve RH SCC_WI	E, CM_P 102/202/G 230V	replaced by 87.01.152
1	еа		70.00.633	Gas valve SEP SCC_W	E, CM_P 102/201/202 230V	replaced by 87.01.148

QTY	Unit		Part no.	Description non-binding recommended ref for UI	tail gross price ( Market GBP
1	еа		70.00.634	Gas valve RH SCC_WE, CM_P 120V	replaced by 87.01.154
1	ea		70.00.635	Gas valve SEP SCC_WE, CM_P 120V	replaced by 87.01.150
1	ea	$\checkmark$	70.00.637	Spacer sleeve f. gas burner blower SCC_WE, CM_P 61-202G as of 09/2011	22,28
1	ea	$\checkmark$	70.00.655	Corrugated hose 1150mm SCC_WE, CM_P 201G as of 09/2011	62,57
1	ea		70.00.656	Exhaust pipe d=50mm SCC_WE, CM_P 61/101 G CombiDuo	replaced by 70.00.656P
1	ea		70.00.656P	Exhaust pipe d=50mm SCC_WE, CM_P 61/101 G CombiDuo as of 09/2011	89,39
1	еа	$\checkmark$	70.00.657	Exhaust pipe d=50mm SCC_WE, CM_P 61/101 G CombiDuo	replaced by 70.00.657P
1	ea	$\checkmark$	70.00.657P	Exhaust pipe d=50mm SCC_WE, CM_P 61/101 G CombiDuo as of 09/2011	95,28
1	еа	$\checkmark$	70.00.659	Exhaust pipe d=38,5mm SCC_WE, CM_P 61 G CombiDuo as of 09/2011	85,85
1	ea	$\checkmark$	70.00.660	Exhaust pipe d=63,5mm SCC_WE, CM_P 62/102 G CombiDuo as of 09/2011	127,65
1	ea	$\checkmark$	70.00.661	Exhaust pipe d=50mm SCC_WE, CM_P 62/102 G CombiDuo	replaced by 70.00.661P
1	ea	√	70.00.661P	Exhaust pipe d=50mm SCC_WE, CM_P 62/102 G CombiDuo as of 09/2011	71,87
1	ea		70.00.662	Air hose fixing device 50mm SCC_WE, CM_P 102-202G	replaced by 70.00.662P
1	ea		70.00.662P	Air hose fixing device 50mm SCC_WE, CM_P 102-202G as of 09/2011	34,45
1	еа		70.00.663	Air hose fixing device 40mm SCC_WE, CM_P 61-101/201G as of 09/2011	6,11
1	ea	√	70.00.664	Exhaust pipe d=51mm UltraVent	replaced by 70.00.664P
1	ea	$\checkmark$	70.00.664P	Exhaust pipe d=51mm UltraVent as of 09/2011	171,30
1	ea		70.00.703	Sound absorber blower steam generator SCC_WE, CM_P 201/202/G	replaced by 87.01.342
1	ea	$\checkmark$	70.00.704	Sound absorber blower steam generator SCC_WE, CM_P 201/202/G	replaced by 70.00.704P
1	ea	$\checkmark$	70.00.704P	Sound absorber blower steam generator SCC_WE, CM_P 201/202/G as of 09/2011	45,58
1	ea		70.00.728	Stuffing box EGO 67.06100.100	8,36
1	ea		70.00.759	Draft diverter for gas units 61 type 61, UltraVent as of 09/2011	337,81
1	ea		70.00.786	Exhaust pipe Ø=64mm CombiDuo 102/G as of 09/2011	140,96
1	ea		70.00.793	Draft diverter for gas units 101 type 101, UltraVent as of 09/2011	293,87
1	ea		70.00.870	Flange f. burner blower RG118 with gasket SCC_WE, CM_P 61G hot air as of 09/2011	11,40
1	еа		70.00.871	Flange f. burner blower RG118 with gasket SCC_WE, CM_P 62-202G + 61G Steam generator	replaced by 70.00.871P
1	еа		70.00.871P	Flange f. burner blower RG118 with gasket SCC_WE, CM_P 62-202G + 61G Steam generator as of 09/2011	11,01
1	ea	$\checkmark$	70.01.031P	Burner pipe LM1 LM2; B-C(G) as of 03/2020	132,43
1	ea	$\checkmark$	70.01.067P	Burner pipe LM1 LM2; D(G) as of 03/2020	132,13
1	ea	$\checkmark$	70.01.070P	Burner pipe LM1 LM2; E(G) as of 03/2020	135,17
1	ea	$\checkmark$	70.01.074P	Burner pipe LM1 LM2; F(G) as of 03/2020	137,39
1	ea	$\checkmark$	70.01.078P	Burner pipe LM1 LM2; G(G) as of 03/2020	142,70
1	ea		70.01.148P	Gasket f. blower burner LM1 LM2; B-G(G) as of 03/2020	2,83

1         es         70.01166P         Air hose adapter 90° DNS0 LM1 LM2; E G(G) as of 03/2020         4,82           1         es         70.01168P         Air hose adapter 90° DN40 LM1 LM2; E-F(G) as of 03/2020         563           1         es         70.01168P         Air hose adapter 90° DN40 LM1 LM2; E-F(G) as of 03/2020         309,49           1         es         70.01108P         Gas blower / gas valve kit LM1 LM2; E-G(G) as of 03/2020         309,49           1         es         70.01205S         Automatic ignition controller LM1 LM2; E-G(G) as of 03/2020         234,69           1         es         70.01209S         Automatic ignition controller LM1 LM2; E-G(G) as of 03/2020         234,69           1         es         70.01249S         Ignitionelectrode, hot air 320mm LM1 LM2; B-G(G) as of 03/2020         28,90           1         es         70.01249S         Ignitionelectrode, hot air 320mm LM1 LM2; B-G(G) as of 03/2020         32,82           1         es         70.01249S         Ignitionelectrode kit for steam generator LM1 LM2; B-G(G) as of 03/2020         32,82           1         es         70.01249S         Ignitionelectrode kit for steam generator LM1 LM2; B-G(G) as of 03/2020         12,86           1         es         70.01249S         Ignitionelectrode LM1 LM2; B-G(G) as of 03/2020         12,86      <	QTY	Unit		Part no.	Description	non-binding recommended re for U	etail gross price K Market GBP
1         ea         70.01.167P         Air hose adapter straight DN40 LM1 LM2; B-E(G) as of 03/2020         7,22           1         ea         70.01.198P         Gas blower / gas valve kit LM1 LM2; C E (G) as of 03/2020         309,49           1         ea         70.01.200P         Gas blower / gas valve kit LM1 LM2; C E (G) as of 03/2020         309,49           1         ea         70.01.200F         Gas blower / gas valve kit LM1 LM2; E-G(G) as of 03/2020         234,69           1         ea         70.01.209F         Automatic ignition controller LM1 LM2; B-G(G) as of 03/2020         234,69           1         ea         70.01.219P         Gasket corrugated hose LM1 LM2; B-G(G) as of 03/2020         28,90           1         ea         70.01.2455         Ignitionelectrode, hot air 350mm LM1 LM2; BC (G) as of 03/2020         29,28           1         ea         70.01.2455         Ignitionelectrode, hot air 350mm LM1 LM2; BC (G) as of 03/2020         23,28           1         ea         70.01.2455         Ignition electrode kit for steam generator LM1 LM2; BC (G) as of 03/2020         29,28           1         ea         70.01.2555         Burner steam generator LM1 LM2; BC (G) as of 03/2020         1,27           1         ea         70.01.2555         Burner steam gen. kit LM1 LM2; G(G) as of 03/2020         1,61	1	ea		70.01.165P	Air hose adapter straigh	t DN50 LM1 LM2; F-G(G) as of 03/2020	3,80
ea         70.01.168P         Air hose adapter 90 <sup>°</sup> DN40 LM1 LM2; B–DF(G) as of 03/2020         5,63           ea         70.01.198P         Gas blower / gas valve kit LM1 LM2; C E (G) as of 03/2020         309,49           ea         70.01.2005         Automatic ignition controller LM1 LM2; E-G(G) as of 03/2020         234,60           ea         70.01.2005         Automatic ignition controller LM1 LM2; E-G(G) as of 03/2020         234,60           ea         70.01.2095         Automatic ignition controller LM1 LM2; E-G(G) as of 03/2020         284,60           ea         70.01.2475         Ignitionelectrode, hot air 200m LM1 LM2; B-G(G) as of 03/2020         29.28           ea         70.01.2475         Ignitionelectrode, hot air 350mr LM1 LM2; D-F(G) as of 03/2020         29.28           ea         70.01.2485         Ignitionelectrode, hot air 960mr LM1 LM2; D-F(G) as of 03/2020         29.28           ea         70.01.2495         Ignition electrode kit for steam generator LM1 LM2; B-G(G) as of 03/2020         7.77           ea         70.01.258P         Gasket I splition electrode LM1 LM2; B-G(G) as of 03/2020         1.21           ea         70.01.2765         Burner steam gen. kit LM1 LM2; B-G(G) as of 03/2020         1.71           ea         70.01.2755         Burner steam gen. kit LM1 LM2; G(G) as of 03/2020         1.72           ea         70	1	ea		70.01.166P	Air hose adapter 90° DN	150 LM1 LM2; E G(G) as of 03/2020	4,82
1         ea         7         70.01.198P         Gas blower / gas valve kit LM1 LM2; C E G(G) as of 03/2020         309,49           1         ea         70.01.205S         Automatic ignition controller LM1 LM2; E-G(G) as of 03/2020         234,69           1         ea         70.01.205S         Automatic ignition controller LM1 LM2; E-G(G) as of 03/2020         134,69           1         ea         70.01.209S         Automatic ignition controller LM1 LM2; E-G(G) as of 03/2020         134,69           1         ea         70.01.249S         Ignitionelectrode, hot air 300mm LM1 LM2; EG(G) as of 03/2020         28,90           1         ea         70.01.249S         Ignitionelectrode, hot air 300mm LM1 LM2; EG(G) as of 03/2020         28,28           1         ea         70.01.249S         Ignition electrode kit for steam generator LM1 LM2; D-G(G) as of 03/2020         28,28           1         ea         70.01.249S         Ignition electrode kit for steam generator LM1 LM2; D-G(G) as of 03/2020         1,21           1         ea         70.01.250S         Burner steam gen. kit LM1 LM2; B-G(G) as of 03/2020         1,21           1         ea         70.01.275S         Burner steam gen. kit LM1 LM2; B-G(G) as of 03/2020         1,61           1         ea         70.01.275S         Burner steam gen. kit LM1 LM2; B(G) as of 03/2020	1	ea		70.01.167P	Air hose adapter straigh	t DN40 LM1 LM2; B-E(G) as of 03/2020	7,22
1         ea         7 0.01.200P         Gas blower / gas valve kit LM1 LM2; E-G(G) as of 03/2020         309,49           1         ea         7 0.01.2055         Automatic ignition controller LM1 LM2; E-G(G) as of 03/2020         234,69           1         ea         7 0.01.2095         Automatic ignition controller LM1 LM2; E-G(G) as of 03/2020         234,69           1         ea         7 0.01.2495         Ignitionelectrode, hot air 300mm LM1 LM2; EG(G) as of 03/2020         28,90           1         ea         7 0.01.2495         Ignitionelectrode, hot air 350mm LM1 LM2; EG(G) as of 03/2020         29,28           1         ea         7 0.01.2495         Ignitionelectrode, hot air 350mm LM1 LM2; EG(G) as of 03/2020         29,28           1         ea         7 0.01.2495         Ignition electrode, hot air 350mm LM1 LM2; EG(G) as of 03/2020         28,28           1         ea         7 0.01.2495         Ignition electrode kit for steam generator LM1 LM2; B(G) as of 03/2020         1,21           1         ea         7 0.01.258P         Gasket I, spinton electrode LM1 LM2; E-G(G) as of 03/2020         1,22           1         ea         7 0.01.2755         Burner steam gen. kit LM1 LM2; EG(G) as of 03/2020         148,13           1         ea         7 0.01.2755         Burner steam gen. kit LM1 LM2; EG(G) as of 03/2020         148,13 <td>1</td> <td>ea</td> <td></td> <td>70.01.168P</td> <td>Air hose adapter 90° DN</td> <td>40 LM1 LM2; B-D F(G) as of 03/2020</td> <td>5,63</td>	1	ea		70.01.168P	Air hose adapter 90° DN	40 LM1 LM2; B-D F(G) as of 03/2020	5,63
1         ea         70.01.2053         Automatic ignition controller LM1 LM2; B-E(G)         replaced by 70.01.2095           1         ea         7.0.01.2095         Automatic ignition controller LM1 LM2; B-G(G) as of 03/2020         1,03           1         ea         7.0.01.219P         Gasket corrugated hose LM1 LM2; B-G(G) as of 03/2020         28,89           1         ea         7.0.01.2455         Ignitionelectrode, hot air 200mm LM1 LM2; B C(G) as of 03/2020         28,82           1         ea         7.0.01.2455         Ignitionelectrode, hot air 200mm LM1 LM2; B C(G) as of 03/2020         28,82           1         ea         7.0.01.2455         Ignition electrode kit for steam generator LM1 LM2; B C(G) as of 03/2020         32,82           1         ea         7.0.01.258P         Gasket f. ignition electrode kit for steam generator LM1 LM2; B-G(G) as of 03/2020         1,21           1         ea         7.0.01.258P         Gasket f. ignition electrode LM1 LM2; B-G(G) as of 03/2020         1,57           1         ea         7.0.01.2755         Burner steam gen. kit LM1 LM2; B/G(G) as of 03/2020         1,61           1         ea         7.0.01.2758         Burner steam gen. kit LM1 LM2; B/G(G) as of 03/2020         1,72           1         ea         7.0.01.2768         Burner steam gen. kit LM1 LM2; B/G(G) as of 03/2020         1	1	ea	$\checkmark$	70.01.198P	Gas blower / gas valve	kit LM1 LM2; C E G(G) as of 03/2020	309,49
1         ea         ✓         70.01.2095         Automatic ignition controller LM1 LM2; FG(G) as of 03/2020         234,69           1         ea         ✓         70.01.2475         Ignitionelectrode, hot air 350mm LM1 LM2; B-G(G) as of 03/2020         28,90           1         ea         ✓         70.01.2475         Ignitionelectrode, hot air 350mm LM1 LM2; B-G(G) as of 03/2020         29,28           1         ea         ✓         70.01.2475         Ignitionelectrode, hot air 350mm LM1 LM2; FG(G) as of 03/2020         29,28           1         ea         ✓         70.01.2495         Ignitionelectrode, hot air 350mm LM1 LM2; FG(G) as of 03/2020         29,28           1         ea         ✓         70.01.2595         Ignition electrode kit for steam generator LM1 LM2; BG(G) as of 03/2020         1,21           1         ea         ✓         70.01.258P         Gasket f. ignition electrode LM1 LM2; B-G(G) as of 03/2020         1,51           1         ea         ✓         70.01.2755         Burner steam gen. kit LM1 LM2; D(G) as of 03/2020         148,13           1         ea         ✓         70.01.2765         Burner steam gen. kit LM1 LM2; D(G) as of 03/2020         148,43           1         ea         ✓         70.01.2775         Burner steam gen. kit LM1 LM2; D(G) as of 03/2020         172,68	1	ea	$\checkmark$	70.01.200P	Gas blower / gas valve	kit LM1 LM2; E-G(G) as of 03/2020	309,49
1         ea         7.0.01.219P         Gasket corrugated hose LM1 LM2; B-G(G) as of 03/2020         1,03           1         ea         7.0.01.2465         Ignitionelectrode, hot air 350mm LM1 LM2; B C(G) as of 03/2020         28,90           1         ea         7.0.01.2445         Ignitionelectrode, hot air 350mm LM1 LM2; D F(G) as of 03/2020         28,28           1         ea         7.0.01.2445         Ignitionelectrode, hot air 350mm LM1 LM2; D F(G) as of 03/2020         32,82           1         ea         7.0.01.2495         Ignition electrode kit for steam generator LM1 LM2; D-G(G) as of 57,07         03/2020         1,21           1         ea         7.0.01.2585         Gasket f. ignition electrode LM1 LM2; B-G(G) as of 03/2020         1,21           1         ea         7.0.01.2575         Burner steam gen, kit LM1 LM2; B(G) as of 03/2020         135,68           1         ea         7.0.01.2755         Burner steam gen, kit LM1 LM2; D(G) as of 03/2020         148,63           1         ea         7.0.01.2755         Burner steam gen, kit LM1 LM2; D(G) as of 03/2020         125,68           1         ea         7.0.01.2755         Burner steam gen, kit LM1 LM2; D(G) as of 03/2020         126,53           1         ea         7.0.01.2757         Burner steam gen, kit LM1 LM2; D(G) as of 03/2020         126,54 <td>1</td> <td>ea</td> <td></td> <td>70.01.2055</td> <td>Automatic ignition cont</td> <td>roller LM1 LM2; B-E(G)</td> <td>replaced by 70.01.209S</td>	1	ea		70.01.2055	Automatic ignition cont	roller LM1 LM2; B-E(G)	replaced by 70.01.209S
1         ea         ✓         70.01.2465         Ignitionelectrode, hot air 200mm LM1 LM2; B C(G) as of 03/2020         29.28           1         ea         ✓         70.01.2475         Ignitionelectrode, hot air 350mm LM1 LM2; D F(G) as of 03/2020         32.82           1         ea         ✓         70.01.2485         Ignition electrode kit for steam generator LM1 LM2; B C(G) as of 03/2020         32.82           1         ea         ✓         70.01.2505         Ignition electrode kit for steam generator LM1 LM2; B C(G) as of 03/2020         1.21           1         ea         ✓         70.01.258P         Gasket f. ignition electrode LM1 LM2; B -G(G) as of 03/2020         1.61           1         ea         ✓         70.01.2575         Burner steam gen, kit LM1 LM2; El(G) as of 03/2020         135.66           1         ea         ✓         70.01.2775         Burner steam gen, kit LM1 LM2; El(G) as of 03/2020         172.68           1         ea         ✓         70.01.2775         Burner steam gen, kit LM1 LM2; El(G) as of 03/2020         172.68           1         ea         ✓         70.01.2785         Burner steam gen, kit LM1 LM2; El(G) as of 03/2020         106.55           1         ea         ✓         70.01.2785         Burner steam gen, kit LM1 LM2; El(G) as of 03/2020         172.68	1	ea	$\checkmark$	70.01.209S	Automatic ignition cont	roller LM1 LM2; F G(G) as of 03/2020	234,69
1         ea         ✓         70.01.2475         Ignitionelectrode, hot air 350mm LM1 LM2; DF(G) as of 03/2020         29,28           1         ea         ✓         70.01.2485         Ignitionelectrode, hot air 960mm LM1 LM2; PG(G) as of 03/2020         32,82           1         ea         ✓         70.01.2495         Ignition electrode kit for steam generator LM1 LM2; BC(G) as of 03/2020         57,08           1         ea         ✓         70.01.2505         Ignition electrode kit for steam generator LM1 LM2; B-G(G) as of 03/2020         6,17           1         ea         ✓         70.01.258P         Gasket I, ignition electrode LM1 LM2; B-G(G) as of 03/2020         6,17           1         ea         ✓         70.01.2765         Burner steam gen. kit LM1 LM2; LG(G) as of 03/2020         148,13           1         ea         ✓         70.01.2765         Burner steam gen. kit LM1 LM2; LG(G) as of 03/2020         150,77           1         ea         ✓         70.01.2775         Burner steam gen. kit LM1 LM2; LG(G) as of 03/2020         150,77           1         ea         ✓         70.01.2795         Burner steam gen. kit LM1 LM2; LG(G) as of 03/2020         162,55           1         ea         ✓         70.01.327P         Air supply, hot air LM1 LM2; LG(G) as of 03/2020         162,55 <t< td=""><td>1</td><td>ea</td><td></td><td>70.01.219P</td><td>Gasket corrugated hose</td><td>LM1 LM2; B-G(G) as of 03/2020</td><td>1,03</td></t<>	1	ea		70.01.219P	Gasket corrugated hose	LM1 LM2; B-G(G) as of 03/2020	1,03
1         ea         ✓         70.01.2485         Ignition electrode, hot air 960mm LM1 LM2; F(G) as of 03/2020         32,82           1         ea         ✓         70.01.2495         Ignition electrode kit for steam generator LM1 LM2; B C(G) as of 03/2020         57,08           1         ea         ✓         70.01.2505         Ignition electrode kit for steam generator LM1 LM2; D-G(G) as of 03/2020         1,21           1         ea         ✓         70.01.2505         Burner steam gen, kit LM1 LM2; B-G(G) as of 03/2020         1,21           1         ea         ✓         70.01.2575         Burner steam gen, kit LM1 LM2; C(G) as of 03/2020         135,68           1         ea         ✓         70.01.2765         Burner steam gen, kit LM1 LM2; D(G) as of 03/2020         150,77           1         ea         ✓         70.01.2785         Burner steam gen, kit LM1 LM2; D(G) as of 03/2020         150,77           1         ea         ✓         70.01.2785         Burner steam gen, kit LM1 LM2; D(G) as of 03/2020         165,54           1         ea         ✓         70.01.2795         Burner steam gen, kit LM1 LM2; D(G) as of 03/2020         165,54           1         ea         ✓         70.01.3279         Air supply, hot air LM1 LM2; D(G) as of 03/2020         165,54          1	1	ea	$\checkmark$	70.01.246S	Ignitionelectrode, hot a	r 200mm LM1 LM2; B C(G) as of 03/2020	28,90
1         ea         ✓         70.01.249S         Ignition electrode kit for steam generator LM1 LM2; B C(G) as of 03/2020         57,08 03/2020           1         ea         ✓         70.01.258P         Gasket F. Ignition electrode LM1 LM2; B-G(G) as of 03/2020         1,21           1         ea         ✓         70.01.258P         Gasket F. Ignition electrode LM1 LM2; B-G(G) as of 03/2020         1,21           1         ea         ✓         70.01.278S         Burner steam gen. kit LM1 LM2; B(G) as of 03/2020         135,68           1         ea         ✓         70.01.277S         Burner steam gen. kit LM1 LM2; D(G) as of 03/2020         150,77           1         ea         ✓         70.01.277S         Burner steam gen. kit LM1 LM2; D(G) as of 03/2020         106,54           1         ea         ✓         70.01.278S         Burner steam gen. kit LM1 LM2; D(G) as of 03/2020         106,554           1         ea         ✓         70.01.328P         Air supply, hot air LM1 LM2; B(G) as of 03/2020         104,574           1         ea         ✓         70.01.328P         Air supply, hot air LM1 LM2; D(G) as of 03/2020         104,374           1         ea         ✓         70.01.328P         Air supply, hot air LM1 LM2; E(G) as of 03/2020         164,83           1         ea<	1	ea	$\checkmark$	70.01.247S	Ignitionelectrode, hot a	r 350mm LM1 LM2; D F(G) as of 03/2020	29,28
O3/2020         O3/2020           1         ea         √         70.01.250S         Ignition electrode kit for steam generator LM1 LM2; D-G(G) as of 03/2020         1,21           1         ea         70.01.258P         Gasket f. ignition electrode LM1 LM2; B-G(G) as of 03/2020         1,21           1         ea         70.01.258P         Connection compensation tube LM1 LM2; B-G(G) as of 03/2020         135,68           1         ea         √         70.01.275S         Burner steam gen. kit LM1 LM2; B(G) as of 03/2020         135,68           1         ea         √         70.01.275S         Burner steam gen. kit LM1 LM2; C(G) as of 03/2020         150,77           1         ea         √         70.01.278S         Burner steam gen. kit LM1 LM2; C(G) as of 03/2020         172,68           1         ea         √         70.01.326P         Air supply, hot air LM1 LM2; C(G) as of 03/2020         105,54           1         ea         √         70.01.326P         Air supply, hot air LM1 LM2; C(G) as of 03/2020         174,43           1         ea         √         70.01.328P         Air supply, hot air LM1 LM2; C(G) as of 03/2020         104,37           1         ea         √         70.01.332P         Air supply, hot air LM1 LM2; F(G) as of 03/2020         76,48           1 </td <td>1</td> <td>ea</td> <td><math>\checkmark</math></td> <td>70.01.248S</td> <td>Ignitionelectrode, hot a</td> <td>r 960mm LM1 LM2; F(G) as of 03/2020</td> <td>32,82</td>	1	ea	$\checkmark$	70.01.248S	Ignitionelectrode, hot a	r 960mm LM1 LM2; F(G) as of 03/2020	32,82
03/2020	1	ea	√	70.01.2495		r steam generator LM1 LM2; B C(G) as of	57,08
1         ea         7.0.1.268P         Connection compensation tube LM1 LM2; B-G(G) as of 03/2020         6,17           1         ea         ✓ 70.01.275S         Burner steam gen. kit LM1 LM2; B(G) as of 03/2020         135,68           1         ea         ✓ 70.01.275S         Burner steam gen. kit LM1 LM2; C(G) as of 03/2020         148,13           1         ea         ✓ 70.01.275S         Burner steam gen. kit LM1 LM2; C(G) as of 03/2020         150,77           1         ea         ✓ 70.01.276S         Burner steam gen. kit LM1 LM2; C(G) as of 03/2020         172,68           1         ea         ✓ 70.01.279S         Burner steam gen. kit LM1 LM2; G(G) as of 03/2020         206,50           1         ea         ✓ 70.01.326P         Air supply, hot air LM1 LM2; C(G) as of 03/2020         142,63           1         ea         ✓ 70.01.328P         Air supply, hot air LM1 LM2; C(G) as of 03/2020         142,63           1         ea         ✓ 70.01.328P         Air supply, steam LM1 LM2; C(G) as of 03/2020         104,37           1         ea         ✓ 70.01.330P         Air supply, steam LM1 LM2; F(G) as of 03/2020         104,37           1         ea         ✓ 70.01.333P         Air supply, hot air LM1 LM2; F(G) as of 03/2020         76,88           1         ea         ✓ 70.01.333P	1	еа	$\checkmark$	70.01.250S		r steam generator LM1 LM2; D-G(G) as of	57,77
1       ea       √       70.01.275S       Burner steam gen. kit LM1 LM2; B(G) as of 03/2020       135,68         1       ea       √       70.01.276S       Burner steam gen. kit LM1 LM2; C(G) as of 03/2020       148,13         1       ea       √       70.01.277S       Burner steam gen. kit LM1 LM2; D(G) as of 03/2020       150,77         1       ea       √       70.01.278S       Burner steam gen. kit LM1 LM2; E(G) as of 03/2020       172,68         1       ea       √       70.01.279S       Burner steam gen. kit LM1 LM2; G(G) as of 03/2020       105,54         1       ea       √       70.01.326P       Air supply, hot air LM1 LM2; B(G) as of 03/2020       142,63         1       ea       √       70.01.327P       Air supply, hot air LM1 LM2; E(G) as of 03/2020       104,37         1       ea       √       70.01.328P       Air supply, steam LM1 LM2; E(G) as of 03/2020       104,37         1       ea       √       70.01.331P       Air supply, bt air, top LM1 LM2; F(G) as of 03/2020       76.88         1       ea       √       70.01.331P       Air supply, bt air, top LM1 LM2; F(G) as of 03/2020       71,45         1       ea       √       70.01.335P       Air supply, hot air, top LM1 LM2; F(G) as of 03/2020       71,45	1	ea		70.01.258P	Gasket f. ignition electro	ode LM1 LM2; B-G(G) as of 03/2020	1,21
1         ea         ✓ 70.01.276S         Burner steam gen. kit LM1 LM2; C(G) as of 03/2020         148,13           1         ea         ✓ 70.01.277S         Burner steam gen. kit LM1 LM2; D(G) as of 03/2020         150,77           1         ea         ✓ 70.01.278S         Burner steam gen. kit LM1 LM2; E(G) as of 03/2020         172,68           1         ea         ✓ 70.01.278S         Burner steam gen. kit LM1 LM2; E(G) as of 03/2020         206,50           1         ea         ✓ 70.01.326P         Air supply, hot air LM1 LM2; B(G) as of 03/2020         105,54           1         ea         ✓ 70.01.327P         Air supply, hot air LM1 LM2; C(G) as of 03/2020         172,68           1         ea         ✓ 70.01.328P         Air supply, hot air LM1 LM2; C(G) as of 03/2020         104,37           1         ea         ✓ 70.01.332P         Air supply, steam LM1 LM2; E(G) as of 03/2020         104,37           1         ea         ✓ 70.01.332P         Air supply, bt air, top LM1 LM2; F(G) as of 03/2020         76,88           1         ea         ✓ 70.01.332P         Air supply, bt air, top LM1 LM2; F(G) as of 03/2020         71,45           1         ea         ✓ 70.01.333P         Air supply, hot air, top LM1 LM2; F(G) as of 03/2020         71,45           1         ea         ✓ 70.01.333P	1	ea		70.01.268P	Connection compensati	on tube LM1 LM2; B-G(G) as of 03/2020	6,17
1       ea       ✓ 70.01.2775       Burner steam gen. kit LM1 LM2; D(G) as of 03/2020       150,77         1       ea       ✓ 70.01.2785       Burner steam gen. kit LM1 LM2; E(G) as of 03/2020       206,50         1       ea       ✓ 70.01.326P       Air supply, hot air LM1 LM2; G(G) as of 03/2020       206,50         1       ea       ✓ 70.01.326P       Air supply, hot air LM1 LM2; G(G) as of 03/2020       142,63         1       ea       ✓ 70.01.327P       Air supply, hot air LM1 LM2; C(G) as of 03/2020       142,63         1       ea       ✓ 70.01.328P       Air supply, hot air LM1 LM2; C(G) as of 03/2020       144,63         1       ea       ✓ 70.01.320P       Air supply, hot air LM1 LM2; C(G) as of 03/2020       104,37         1       ea       ✓ 70.01.330P       Air supply, steam LM1 LM2; F(G) as of 03/2020       104,37         1       ea       ✓ 70.01.331P       Air supply, hot air LM1 LM2; F(G) as of 03/2020       76,88         1       ea       ✓ 70.01.332P       Air supply, hot air LM1 LM2; F(G) as of 03/2020       71,45         1       ea       ✓ 70.01.333P       Air supply, hot air LM1 LM2; F(G) as of 03/2020       71,45         1       ea       ✓ 70.01.334P       Air supply, hot air LM1 LM2; F(G) as of 03/2020       76,65         1	1	ea	$\checkmark$	70.01.275S	Burner steam gen. kit Ll	M1 LM2; B(G) as of 03/2020	135,68
1       ea       ✓       70.01.278S       Burner steam gen. kit LM1 LM2; E(G) as of 03/2020       172,68         1       ea       ✓       70.01.279S       Burner steam gen. kit LM1 LM2; G(G) as of 03/2020       206,50         1       ea       ✓       70.01.326P       Air supply, hot air LM1 LM2; B(G) as of 03/2020       105,54         1       ea       ✓       70.01.327P       Air supply, hot air LM1 LM2; B(G) as of 03/2020       142,63         1       ea       ✓       70.01.328P       Air supply, hot air LM1 LM2; C(G) as of 03/2020       104,37         1       ea       ✓       70.01.320P       Air supply, hot air LM1 LM2; E(G) as of 03/2020       104,37         1       ea       ✓       70.01.331P       Air supply, steam LM1 LM2; F(G) as of 03/2020       104,37         1       ea       ✓       70.01.332P       Air supply, hot air, top LM1 LM2; F(G) as of 03/2020       101,10         1       ea       ✓       70.01.332P       Air supply, hot air, LM1 LM2; G(G) as of 03/2020       101,10         1       ea       ✓       70.01.333P       Air supply, hot air, LM1 LM2; G(G) as of 03/2020       174,43         1       ea       ✓       70.01.335P       Air supply, hot air, LM1 LM2; G(G) as of 03/2020       174,42         1 </td <td>1</td> <td>ea</td> <td><math>\checkmark</math></td> <td>70.01.276S</td> <td>Burner steam gen. kit Ll</td> <td>M1 LM2; C(G) as of 03/2020</td> <td>148,13</td>	1	ea	$\checkmark$	70.01.276S	Burner steam gen. kit Ll	M1 LM2; C(G) as of 03/2020	148,13
1         ea         ✓         70.01.279S         Burner steam gen. kit LM1 LM2; G(G) as of 03/2020         206.50           1         ea         ✓         70.01.326P         Air supply, hot air LM1 LM2; B(G) as of 03/2020         105,54           1         ea         ✓         70.01.327P         Air supply, hot air LM1 LM2; B(G) as of 03/2020         142,63           1         ea         ✓         70.01.328P         Air supply, hot air LM1 LM2; D(G) as of 03/2020         174,43           1         ea         ✓         70.01.329P         Air supply, hot air LM1 LM2; E(G) as of 03/2020         104,37           1         ea         ✓         70.01.330P         Air supply, steam LM1 LM2; E(G) as of 03/2020         85,42           1         ea         ✓         70.01.331P         Air supply, hot air, top LM1 LM2; F(G) as of 03/2020         76,88           1         ea         ✓         70.01.332P         Air supply, hot air, top LM1 LM2; F(G) as of 03/2020         101,10           1         ea         ✓         70.01.334P         Air supply, hot air, LM1 LM2; G(G) as of 03/2020         76,88           1         ea         ✓         70.01.335P         Air supply, hot air, LM1 LM2; G(G) as of 03/2020         76,47           1         ea         √         70.01.365B	1	ea	$\checkmark$	70.01.277S	Burner steam gen. kit Ll	M1 LM2; D(G) as of 03/2020	150,77
1       ea       ✓       70.01.326P       Air supply, hot air LM1 LM2; B(G) as of 03/2020       105,54         1       ea       ✓       70.01.327P       Air supply, hot air LM1 LM2; C(G) as of 03/2020       142,63         1       ea       ✓       70.01.328P       Air supply, hot air LM1 LM2; C(G) as of 03/2020       142,63         1       ea       ✓       70.01.328P       Air supply, hot air LM1 LM2; C(G) as of 03/2020       104,37         1       ea       ✓       70.01.329P       Air supply, hot air LM1 LM2; E(G) as of 03/2020       104,37         1       ea       ✓       70.01.331P       Air supply, hot air LM1 LM2; F(G) as of 03/2020       76,88         1       ea       ✓       70.01.332P       Air supply, hot air, top LM1 LM2; F(G) as of 03/2020       71,45         1       ea       ✓       70.01.334P       Air supply, hot air LM1 LM2; G(G) as of 03/2020       71,45         1       ea       ✓       70.01.335P       Air supply, hot air LM1 LM2; F(G) as of 03/2020       75,75         1       ea       ✓       70.01.335P       Air supply, hot air LM1 LM2; F(G) as of 03/2020       77,65         1       ea       ✓       70.01.36S       Burner steam gen, kit LM1 LM2; B(G) as of 03/2020       78,40         1	1	ea	$\checkmark$	70.01.2785	Burner steam gen. kit Ll	M1 LM2; E(G) as of 03/2020	172,68
1       ea       ✓       70.01.327P       Air supply, hot air LM1 LM2; C(G) as of 03/2020       142,63         1       ea       ✓       70.01.328P       Air supply, hot air LM1 LM2; D(G) as of 03/2020       174,43         1       ea       ✓       70.01.329P       Air supply, hot air LM1 LM2; E(G) as of 03/2020       104,37         1       ea       ✓       70.01.330P       Air supply, bet air LM1 LM2; E(G) as of 03/2020       85,42         1       ea       ✓       70.01.331P       Air supply, steam LM1 LM2; F(G) as of 03/2020       76,88         1       ea       ✓       70.01.332P       Air supply, hot air, top LM1 LM2; F(G) as of 03/2020       71,45         1       ea       ✓       70.01.334P       Air supply, hot air, top LM1 LM2; G(G) as of 03/2020       71,45         1       ea       ✓       70.01.334P       Air supply, hot air, top LM1 LM2; G(G) as of 03/2020       75,55         1       ea       ✓       70.01.335P       Air supply, hot air, LM1 LM2; G(G) as of 03/2020       77,65         1       ea       ✓       70.01.335P       Air supply, hot air, LM1 LM2; F(G) as of 03/2020       78,40         1       ea       ✓       70.01.368       Burner steam gen, kit LM1 LM2; B(G), as of 03/2020       78,40         1 <td>1</td> <td>ea</td> <td><math>\checkmark</math></td> <td>70.01.279S</td> <td>Burner steam gen. kit Ll</td> <td>M1 LM2; G(G) as of 03/2020</td> <td>206,50</td>	1	ea	$\checkmark$	70.01.279S	Burner steam gen. kit Ll	M1 LM2; G(G) as of 03/2020	206,50
1       ea       ✓       70.01.328P       Air supply, hot air LM1 LM2; D(G) as of 03/2020       174,43         1       ea       ✓       70.01.329P       Air supply, hot air LM1 LM2; E(G) as of 03/2020       104,37         1       ea       ✓       70.01.330P       Air supply, steam LM1 LM2; E(G) as of 03/2020       104,37         1       ea       ✓       70.01.331P       Air supply, steam LM1 LM2; F(G) as of 03/2020       76,88         1       ea       ✓       70.01.332P       Air supply, bet air, top LM1 LM2; F(G) as of 03/2020       101,10         1       ea       ✓       70.01.333P       Air supply, hot air, top LM1 LM2; F(G) as of 03/2020       71,45         1       ea       ✓       70.01.334P       Air supply, hot air, top LM1 LM2; F(G) as of 03/2020       71,45         1       ea       ✓       70.01.335P       Air supply, hot air, top LM1 LM2; G(G) as of 03/2020       57,65         1       ea       ✓       70.01.365P       Ventilation pipe extension LM1 LM2; F(G) as of 03/2020       78,40         1       ea       ✓       70.01.372P       Exhaust pipe (Draft diverter) LM1 LM2; B-E(G) as of 03/2020       78,40         1       ea       ✓       70.01.373P       Exhaust pipe (Draft diverter) LM1 LM2; B-E(G) as of 03/2020       78,40	1	ea	$\checkmark$	70.01.326P	Air supply, hot air LM1	_M2; B(G) as of 03/2020	105,54
1       ea       ✓       70.01.329P       Air supply, hot air LM1 LM2; E(G) as of 03/2020       104.37         1       ea       ✓       70.01.330P       Air supply, steam LM1 LM2; F(G) as of 03/2020       85,42         1       ea       ✓       70.01.331P       Air supply, steam LM1 LM2; F(G) as of 03/2020       76,88         1       ea       ✓       70.01.332P       Air supply, hot air, top LM1 LM2; F(G) as of 03/2020       101,10         1       ea       ✓       70.01.332P       Air supply, hot air, top LM1 LM2; F(G) as of 03/2020       71,45         1       ea       ✓       70.01.334P       Air supply, hot air, top LM1 LM2; G(G) as of 03/2020       55,17         1       ea       ✓       70.01.335P       Air supply, hot air, top LM1 LM2; G(G) as of 03/2020       57,65         1       ea       ✓       70.01.336S       Burner steam gen, kit LM1 LM2; F(G) as of 03/2020       78,40         1       ea       ✓       70.01.369P       Ventilation pipe extension LM1 LM2; B-E(G) as of 03/2020       78,40         1       ea       ✓       70.01.372P       Exhaust pipe (Draft diverter) LM1 LM2; B(G), F(G) as of 03/2020       78,40         1       ea       ✓       70.01.426P       Gas blower / gas valve kit LM1 LM2; B(G) as of 03/2020       78,40	1	ea	$\checkmark$	70.01.327P	Air supply, hot air LM1	_M2; C(G) as of 03/2020	142,63
1       ea       ✓ 70.01.330P       Air supply, steam LM1 LM2; F(G) as of 03/2020       85,42         1       ea       ✓ 70.01.331P       Air supply, steam LM1 LM2; G(G) as of 03/2020       76,88         1       ea       ✓ 70.01.332P       Air supply, hot air, top LM1 LM2; F(G) as of 03/2020       101,10         1       ea       ✓ 70.01.333P       Air supply, hot air, top LM1 LM2; F(G) as of 03/2020       71,45         1       ea       ✓ 70.01.334P       Air supply, hot air, top LM1 LM2; G(G) as of 03/2020       55,17         1       ea       ✓ 70.01.335P       Air supply, hot air, top LM1 LM2; G(G) as of 03/2020       57,65         1       ea       ✓ 70.01.335P       Air supply, hot air LM1 LM2; G(G) as of 03/2020       77,44         1       ea       ✓ 70.01.335P       Burner steam gen. kit LM1 LM2; G(G) as of 03/2020       78,40         1       ea       ✓ 70.01.372P       Exhaust pipe (Draft diverter) LM1 LM2: B-E(G) as of 03/2020       78,40         1       ea       ✓ 70.01.373P       Exhaust pipe (Draft diverter) LM1 LM2: B-E(G) as of 03/2020       78,40         1       ea       ✓ 70.01.373P       Exhaust pipe (Draft diverter) LM1 LM2: B-G(G) as of 03/2020       78,40         1       ea       ✓ 70.01.373P       Exhaust pipe (Draft diverter) LM1 LM2: B-G(G) as of 03/2020	1	ea	$\checkmark$	70.01.328P	Air supply, hot air LM1	_M2; D(G) as of 03/2020	174,43
1       ea       ✓       70.01.331P       Air supply, steam LM1 LM2; G(G) as of 03/2020       76,88         1       ea       70.01.332P       Air supply, hot air, top LM1 LM2; F(G) as of 03/2020       101,10         1       ea       ✓       70.01.333P       Air supply, hot air, top LM1 LM2; F(G) as of 03/2020       71,45         1       ea       ✓       70.01.334P       Air supply, hot air, top LM1 LM2; G(G) as of 03/2020       75,17         1       ea       ✓       70.01.335P       Air supply, hot air, top LM1 LM2; G(G) as of 03/2020       57,65         1       ea       ✓       70.01.336S       Burner steam gen. kit LM1 LM2; F(G) as of 03/2020       78,40         1       ea       ✓       70.01.372P       Exhaust pipe (Draft diverter) LM1 LM2: B-G(G) as of 03/2020       78,40         1       ea       ✓       70.01.372P       Exhaust pipe (Draft diverter) LM1 LM2: B-G(G) as of 03/2020       78,40         1       ea       ✓       70.01.373P       Exhaust pipe (Draft diverter) LM1 LM2: B-G(G) as of 03/2020       78,40         1       ea       ✓       70.01.426P       Gas blower / gas valve kit LM1 LM2: B-G(G) as of 03/2020       70.01.6735         1       ea       ✓       70.01.500P       Ventilation pipe extension LM1 LM2: F-G(G) as of 03/2020	1	ea	$\checkmark$	70.01.329P	Air supply, hot air LM1	_M2; E(G) as of 03/2020	104,37
1       ea       70.01.332P       Air supply, hot air, top LM1 LM2; F(G) as of 03/2020       101,10         1       ea       ✓       70.01.333P       Air supply, hot air LM1 LM2; F(G) as of 03/2020       71,45         1       ea       ✓       70.01.334P       Air supply, hot air, top LM1 LM2; G(G) as of 03/2020       55,17         1       ea       ✓       70.01.335P       Air supply, hot air, top LM1 LM2; G(G) as of 03/2020       57,65         1       ea       ✓       70.01.336S       Burner steam gen. kit LM1 LM2; F(G) as of 03/2020       78,40         1       ea       ✓       70.01.369P       Ventilation pipe extension LM1 LM2; B-E(G) as of 03/2020       78,40         1       ea       ✓       70.01.372P       Exhaust pipe (Draft diverter) LM1 LM2; B-E(G) as of 03/2020       78,40         1       ea       ✓       70.01.373P       Exhaust pipe (Draft diverter) LM1 LM2; B-E(G) as of 03/2020       78,40         1       ea       ✓       70.01.373P       Exhaust pipe (Draft diverter) LM1 LM2; B-E(G) as of 03/2020       78,40         1       ea       ✓       70.01.373P       Exhaust pipe (Draft diverter) LM1 LM2; B(G), F(G) as of 03/2020       78,40         1       ea       ✓       70.01.426P       Gas blower / gas valve kit LM1 LM2; B(G)       replaced	1	ea	$\checkmark$	70.01.330P	Air supply, steam LM1 L	M2; F(G) as of 03/2020	85,42
1       ea       ✓       70.01.333P       Air supply, hot air LM1 LM2; F(G) as of 03/2020       71,45         1       ea       ✓       70.01.334P       Air supply, hot air, top LM1 LM2; G(G) as of 03/2020       55,17         1       ea       ✓       70.01.335P       Air supply, hot air, top LM1 LM2; G(G) as of 03/2020       57,65         1       ea       ✓       70.01.336S       Burner steam gen. kit LM1 LM2; F(G) as of 03/2020       78,40         1       ea       ✓       70.01.372P       Exhaust pipe (Draft diverter) LM1 LM2; B-E(G) as of 03/2020       78,40         1       ea       ✓       70.01.373P       Exhaust pipe (Draft diverter) LM1 LM2; B-E(G) as of 03/2020       78,40         1       ea       ✓       70.01.373P       Exhaust pipe (Draft diverter) LM1 LM2; B-E(G) as of 03/2020       78,40         1       ea       ✓       70.01.373P       Exhaust pipe (Draft diverter) LM1 LM2; B-E(G) as of 03/2020       78,40         1       ea       ✓       70.01.373P       Exhaust pipe (Draft diverter) LM1 LM2; B-E(G) as of 03/2020       78,40         1       ea       ✓       70.01.426P       Gas blower / gas valve kit LM1 LM2; B-D(G)       replaced by 70.01.673S         1       ea       ✓       70.01.500P       Ventilation pipe extension LM1 LM2; F-G(G)	1	ea	$\checkmark$	70.01.331P	Air supply, steam LM1 L	M2; G(G) as of 03/2020	76,88
1       ea       ✓       70.01.334P       Air supply, hot air, top LM1 LM2; G(G) as of 03/2020       55,17         1       ea       ✓       70.01.335P       Air supply, hot air LM1 LM2; G(G) as of 03/2020       57,65         1       ea       ✓       70.01.336S       Burner steam gen. kit LM1 LM2; F(G) as of 03/2020       171,42         1       ea       ✓       70.01.369P       Ventilation pipe extension LM1 LM2: B-E(G) as of 03/2020       78,40         1       ea       ✓       70.01.372P       Exhaust pipe (Draft diverter) LM1 LM2: B-E(G) as of 03/2020       96,47         1       ea       ✓       70.01.373P       Exhaust pipe (Draft diverter) LM1 LM2: B-E(G) as of 03/2020       78,40         1       ea       ✓       70.01.373P       Exhaust pipe (Draft diverter) LM1 LM2: B-E(G) as of 03/2020       78,40         1       ea       ✓       70.01.373P       Exhaust pipe (Draft diverter) LM1 LM2: B-G(G) as of 03/2020       78,40         1       ea       ✓       70.01.426P       Gas blower / gas valve kit LM1 LM2; B D F(G)       replaced by 70.01.673S         1       ea       ✓       70.01.500P       Ventilation pipe extension LM1 LM2; B-D(G)       replaced by 70.01.674S         1       ea       ✓       70.01.504P       Exhaust pipe (Draft diverter) LM1 LM	1	ea		70.01.332P	Air supply, hot air, top L	M1 LM2; F(G) as of 03/2020	101,10
1       ea $\checkmark$ 70.01.335P       Air supply, hot air LM1 LM2; G(G) as of 03/2020       57,65         1       ea $\checkmark$ 70.01.336S       Burner steam gen. kit LM1 LM2; F(G) as of 03/2020       171,42         1       ea $\checkmark$ 70.01.369P       Ventilation pipe extension LM1 LM2: B-E(G) as of 03/2020       78,40         1       ea $\checkmark$ 70.01.372P       Exhaust pipe (Draft diverter) LM1 LM2: B-E(G) as of 03/2020       96,47         1       ea $\checkmark$ 70.01.373P       Exhaust pipe (Draft diverter) LM1 LM2: B-E(G) as of 03/2020       78,40         1       ea $\checkmark$ 70.01.373P       Exhaust pipe (Draft diverter) LM1 LM2: B-E(G) as of 03/2020       78,40         1       ea $\checkmark$ 70.01.373P       Exhaust pipe (Draft diverter) LM1 LM2: B-E(G) as of 03/2020       78,40         1       ea $\checkmark$ 70.01.373P       Exhaust pipe (Draft diverter) LM1 LM2: B(G), F(G) as of 03/2020       78,40         1       ea $\checkmark$ 70.01.426P       Gas blower / gas valve kit LM1 LM2; B(G)       replaced by 70.01.673S         1       ea $\checkmark$ 70.01.500P       Ventilation pipe extension LM1 LM2; B-G(G) as of 03/2020       104,18         1       ea $\checkmark$ 70.01.504P       Exhaust	1	ea	$\checkmark$	70.01.333P	Air supply, hot air LM1	_M2; F(G) as of 03/2020	71,45
1       ea $\checkmark$ 70.01.336S       Burner steam gen. kit LM1 LM2; F(G) as of 03/2020       171,42         1       ea $\checkmark$ 70.01.369P       Ventilation pipe extension LM1 LM2: B-E(G) as of 03/2020       78,40         1       ea $\checkmark$ 70.01.372P       Exhaust pipe (Draft diverter) LM1 LM2: B-E(G) as of 03/2020       96,47         1       ea $\checkmark$ 70.01.373P       Exhaust pipe (Draft diverter) LM1 LM2: B-E(G) as of 03/2020       78,40         1       ea $\checkmark$ 70.01.373P       Exhaust pipe (Draft diverter) LM1 LM2: B-E(G) as of 03/2020       78,40         1       ea $\checkmark$ 70.01.373P       Exhaust pipe (Draft diverter) LM1 LM2: B-E(G) as of 03/2020       78,40         1       ea $\checkmark$ 70.01.426P       Gas blower / gas valve kit LM1 LM2; B D F(G)       replaced by 70.01.673S         1       ea       70.01.427P       Gas blower / gas valve kit LM1 LM2; B-D(G)       replaced by 70.01.674S         1       ea $\checkmark$ 70.01.500P       Ventilation pipe extension LM1 LM2: F-G(G) as of 03/2020       104,18         1       ea $\checkmark$ 70.01.504P       Exhaust pipe (Draft diverter) LM1 LM2: E(G), G(G) as of 03/2020       113,68         1       ea $\checkmark$ 70.01.530S       Automatic	1	ea	$\checkmark$	70.01.334P	Air supply, hot air, top L	M1 LM2; G(G) as of 03/2020	55,17
1ea $\checkmark$ 70.01.369PVentilation pipe extension LM1 LM2: B-E(G) as of 03/202078,401ea $\checkmark$ 70.01.372PExhaust pipe (Draft diverter) LM1 LM2: B-E(G) as of 03/202096,471ea $\checkmark$ 70.01.373PExhaust pipe (Draft diverter) LM1 LM2: B-E(G) as of 03/202078,401ea $\checkmark$ 70.01.373PExhaust pipe (Draft diverter) LM1 LM2: B(G), F(G) as of 03/202078,401ea $\checkmark$ 70.01.373PExhaust pipe (Draft diverter) LM1 LM2: B(G), F(G) as of 03/202078,401ea $70.01.373P$ Gas blower / gas valve kit LM1 LM2; B D F(G)replaced by 70.01.673S1ea $70.01.426P$ Gas blower / gas valve kit LM1 LM2; B D F(G)replaced by 70.01.674S1ea $70.01.427P$ Gas blower / gas valve kit LM1 LM2; B-D(G)replaced by 70.01.674S1ea $\checkmark$ 70.01.500PVentilation pipe extension LM1 LM2; B-D(G)replaced by 70.01.674S1ea $\checkmark$ 70.01.504PExhaust pipe (Draft diverter) LM1 LM2; B-D(G)replaced by 70.01.674S1ea $\checkmark$ 70.01.504PExhaust pipe (Draft diverter) LM1 LM2; E-G(G) as of 03/2020104,181ea $\checkmark$ 70.01.530SAutomatic ignition controller SCC_WE, CM_P 61-202 as of 09/2011215,811ea $\checkmark$ 70.01.572SIgnitionelectrode, hot air 350mm LM1 LM2; E G(G) as of 03/202043,161ea $\checkmark$ 70.01.573SIgnitionelectrode, hot air 102/202/G, LM1 LM2; D E G(G) as of16,04 05/2016 </td <td>1</td> <td>ea</td> <td><math>\checkmark</math></td> <td>70.01.335P</td> <td>Air supply, hot air LM1</td> <td>_M2; G(G) as of 03/2020</td> <td>57,65</td>	1	ea	$\checkmark$	70.01.335P	Air supply, hot air LM1	_M2; G(G) as of 03/2020	57,65
1ea $\checkmark$ 70.01.372PExhaust pipe (Draft diverter) LM1 LM2: B-E(G) as of 03/202096,471ea $\checkmark$ 70.01.373PExhaust pipe (Draft diverter) LM1 LM2: B(G), F(G) as of 03/202078,401ea70.01.426PGas blower / gas valve kit LM1 LM2; B D F(G)replaced by 70.01.673S1ea70.01.427PGas blower / gas valve kit LM1 LM2; B -D(G)replaced by 70.01.674S1ea $\checkmark$ 70.01.500PVentilation pipe extension LM1 LM2: F-G(G) as of 03/2020104,181ea $\checkmark$ 70.01.504PExhaust pipe (Draft diverter) LM1 LM2: E(G), G(G) as of 03/2020113,681ea $\checkmark$ 70.01.530SAutomatic ignition controller SCC_WE, CM_P 61-202 as of 09/2011215,811ea $\checkmark$ 70.01.572SIgnitionelectrode, hot air 350mm LM1 LM2; E(G) as of 03/202043,161ea $\checkmark$ 70.01.573SIgnitionelectrode, hot air 960mm LM1 LM2; D E G(G) as of 03/202043,661ea $\checkmark$ 70.01.574PEarth electrode, hot air 102/202/G, LM1 LM2; D E G(G) as of 03/202047,621ea $\checkmark$ 70.01.574PEarth electrode, hot air 102/202/G, LM1 LM2; D E G(G) as of 03/202047,621ea $\checkmark$ 70.01.574PEarth electrode, hot air 102/202/G, LM1 LM2; D E G(G) as of 03/202047,62	1	ea	$\checkmark$	70.01.336S	Burner steam gen. kit Ll	M1 LM2; F(G) as of 03/2020	171,42
1ea $\checkmark$ 70.01.373PExhaust pipe (Draft diverter) LM1 LM2: B(G), F(G) as of 03/202078,401ea70.01.426PGas blower / gas valve kit LM1 LM2; B D F(G)replaced by 70.01.673S1ea70.01.427PGas blower / gas valve kit LM1 LM2; B D D(G)replaced by 70.01.674S1ea $\checkmark$ 70.01.500PVentilation pipe extension LM1 LM2; F-G(G) as of 03/2020104,181ea $\checkmark$ 70.01.504PExhaust pipe (Draft diverter) LM1 LM2: F-G(G) as of 03/2020113,681ea $\checkmark$ 70.01.530SAutomatic ignition controller SCC_WE, CM_P 61-202 as of 09/2011215,811ea $\checkmark$ 70.01.572SIgnitionelectrode, hot air 350mm LM1 LM2; E G(G) as of 03/202043,161ea $\checkmark$ 70.01.573SIgnitionelectrode, hot air 960mm LM1 LM2; G(G) as of 03/202047,621ea $\checkmark$ 70.01.574PEarth electrode, hot air 102/202/G, LM1 LM2; D E G(G) as of 05/201616,04	1	ea	$\checkmark$	70.01.369P	Ventilation pipe extensi	on LM1 LM2: B-E(G) as of 03/2020	78,40
1ea70.01.426PGas blower / gas valve kit LM1 LM2; B D F(G)replaced by 70.01.673S1ea70.01.427PGas blower / gas valve kit LM1 LM2; B - D(G)replaced by 70.01.674S1ea $\checkmark$ 70.01.500PVentilation pipe extension LM1 LM2; F-G(G) as of 03/2020104,181ea $\checkmark$ 70.01.504PExhaust pipe (Draft diverter) LM1 LM2; E(G), G(G) as of 03/2020113,681ea $\checkmark$ 70.01.530SAutomatic ignition controller SCC_WE, CM_P 61-202 as of 09/2011215,811ea $\checkmark$ 70.01.572SIgnitionelectrode, hot air 350mm LM1 LM2; E G(G) as of 03/202043,161ea $\checkmark$ 70.01.573SIgnitionelectrode, hot air 960mm LM1 LM2; G(G) as of 03/202047,621ea $\checkmark$ 70.01.574PEarth electrode, hot air 102/202/G, LM1 LM2; D E G(G) as of16,0405/201605/201605/201616,04	1	ea	$\checkmark$	70.01.372P	Exhaust pipe (Draft dive	rter) LM1 LM2: B-E(G) as of 03/2020	96,47
70.01.67351ea70.01.427PGas blower / gas valve kit LM1 LM2; B-D(G)replaced by 70.01.674S1ea $\checkmark$ 70.01.500PVentilation pipe extension LM1 LM2: F-G(G) as of 03/2020104,181ea $\checkmark$ 70.01.504PExhaust pipe (Draft diverter) LM1 LM2: E(G), G(G) as of 03/2020113,681ea $\checkmark$ 70.01.530SAutomatic ignition controller SCC_WE, CM_P 61-202 as of 09/2011215,811ea $\checkmark$ 70.01.572SIgnitionelectrode, hot air 350mm LM1 LM2; E G(G) as of 03/202043,161ea $\checkmark$ 70.01.573SIgnitionelectrode, hot air 960mm LM1 LM2; G(G) as of 03/202047,621ea $\checkmark$ 70.01.574PEarth electrode, hot air 102/202/G, LM1 LM2; D E G(G) as of 05/201616,04	1	ea	$\checkmark$	70.01.373P	Exhaust pipe (Draft dive	rter) LM1 LM2: B(G), F(G) as of 03/2020	78,40
70.01.67451ea $\checkmark$ 70.01.500PVentilation pipe extension LM1 LM2: F-G(G) as of 03/2020104,181ea $\checkmark$ 70.01.504PExhaust pipe (Draft diverter) LM1 LM2: E(G), G(G) as of 03/2020113,681ea $\checkmark$ 70.01.530SAutomatic ignition controller SCC_WE, CM_P 61-202 as of 09/2011215,811ea $\checkmark$ 70.01.572SIgnitionelectrode, hot air 350mm LM1 LM2; E G(G) as of 03/202043,161ea $\checkmark$ 70.01.573SIgnitionelectrode, hot air 960mm LM1 LM2; G(G) as of 03/202047,621ea $\checkmark$ 70.01.574PEarth electrode, hot air 102/202/G, LM1 LM2; D E G(G) as of 05/201616,04	1	ea		70.01.426P	Gas blower / gas valve	kit LM1 LM2; B D F(G)	replaced by 70.01.673S
1ea $\checkmark$ 70.01.504PExhaust pipe (Draft diverter) LM1 LM2: E(G), G(G) as of 03/2020113,681ea $\checkmark$ 70.01.530SAutomatic ignition controller SCC_WE, CM_P 61-202 as of 09/2011215,811ea $\checkmark$ 70.01.572SIgnitionelectrode, hot air 350mm LM1 LM2; E G(G) as of 03/202043,161ea $\checkmark$ 70.01.573SIgnitionelectrode, hot air 960mm LM1 LM2; G(G) as of 03/202047,621ea $\checkmark$ 70.01.574PEarth electrode, hot air 102/202/G, LM1 LM2; D E G(G) as of 03/202016,04	1	ea		70.01.427P	Gas blower / gas valve	kit LM1 LM2; B-D(G)	replaced by 70.01.674S
1ea $\checkmark$ 70.01.530SAutomatic ignition controller SCC_WE, CM_P 61-202 as of 09/2011215,811ea $\checkmark$ 70.01.572SIgnitionelectrode, hot air 350mm LM1 LM2; E G(G) as of 03/202043,161ea $\checkmark$ 70.01.573SIgnitionelectrode, hot air 960mm LM1 LM2; G(G) as of 03/202047,621ea $\checkmark$ 70.01.574PEarth electrode, hot air 102/202/G, LM1 LM2; D E G(G) as of 03/202016,04	1	ea	$\checkmark$	70.01.500P	Ventilation pipe extensi	on LM1 LM2: F-G(G) as of 03/2020	104,18
1       ea       √       70.01.572S       Ignitionelectrode, hot air 350mm LM1 LM2; E G(G) as of 03/2020       43,16         1       ea       √       70.01.573S       Ignitionelectrode, hot air 960mm LM1 LM2; G(G) as of 03/2020       47,62         1       ea       √       70.01.574P       Earth electrode, hot air 102/202/G, LM1 LM2; D E G(G) as of 03/2020       47,62         1       ea       √       70.01.574P       Earth electrode, hot air 102/202/G, LM1 LM2; D E G(G) as of 05/2016       16,04	1	ea	$\checkmark$	70.01.504P	Exhaust pipe (Draft dive		
1       ea       √       70.01.573S       Ignitionelectrode, hot air 960mm LM1 LM2; G(G) as of 03/2020       47,62         1       ea       √       70.01.574P       Earth electrode, hot air 102/202/G, LM1 LM2; D E G(G) as of 03/2020       16,04         05/2016       05/2016       16,04       16,04       16,04	1	ea	$\checkmark$	70.01.530S	Automatic ignition cont		
1       ea       √       70.01.574P       Earth electrode, hot air 102/202/G, LM1 LM2; D E G(G) as of       16,04         05/2016       05/2016       16,04       16,04	1	ea	$\checkmark$	70.01.572S	Ignitionelectrode, hot a		
05/2016	1	ea	$\checkmark$	70.01.573S	Ignitionelectrode, hot a		
1       ea       √       70.01.593P       Exhaust pipe (Draft diverter) LM1 LM2: F-G(G) as of 03/2020       117,39	1	ea	$\checkmark$	70.01.574P		Earth electrode, hot air 102/202/G, LM1 LM2; D E G(G) as of 16,0	
	1	ea	$\checkmark$	70.01.593P	Exhaust pipe (Draft dive	rter) LM1 LM2: F-G(G) as of 03/2020	117,39

QTY	Unit		Part no.	Description	non-binding recommended retail gross price for UK Market GBP
1	еа		70.01.605P	Gas connection manifold LM1 LM2;	B(G) replaced by 70.01.605S
1	ea	$\checkmark$	70.01.605S	Gas connection manifold LM1 LM2;	B(G) as of 03/2020 138,97
1	ea		70.01.606P	Gas connection manifold LM1 LM2;	C(G) replaced by 70.01.606S
1	ea	$\checkmark$	70.01.606S	Gas connection manifold LM1 LM2;	C(G) as of 03/2020 141,93
1	ea		70.01.607P	Gas connection manifold LM1 LM2;	D(G) replaced by 70.01.607S
1	ea	$\checkmark$	70.01.607S	Gas connection manifold LM1 LM2;	D(G) as of 03/2020 151,63
1	ea		70.01.608P	Gas connection manifold LM1 LM2;	E(G) replaced by 70.01.608S
1	ea	$\checkmark$	70.01.608S	Gas connection manifold LM1 LM2;	E(G) as of 03/2020 152,58
1	ea		70.01.609P	Gas connection manifold LM1 LM2;	F(G) replaced by 70.01.609S
1	ea	$\checkmark$	70.01.609S	Gas connection manifold LM1 LM2;	F(G) as of 03/2020 214,09
1	ea		70.01.610P	Gas connection manifold LM1 LM2;	G(G) replaced by 70.01.610S
1	ea	$\checkmark$	70.01.610S	Gas connection manifold LM1 LM2;	G(G) as of 03/2020 216,75
1	ea		70.01.622P	Gasket corrugated hose LM1 LM2; E	B-G(G) as of 03/2020 1,03
1	ea		70.01.652P	Perforated disc for burner steam ger	nerator B(G) as of 03/2020 2,68
1	ea		70.01.653P	Perforated disc for burner steam ger	nerator D(G) as of 03/2020 2,83
1	ea		70.01.6735	Gas blower / gas valve kit, hot air LM	M1 LM2; B D F(G) as of 03/2020 314,59
1	ea		70.01.674S	Gas blower / gas valve kit, steam LM	A1 LM2; B-D(G) as of 03/2020 309,49
1	еа		72.00.003	Burner steam gen. SCC line 61G	replaced by 87.00.450
1	ea		72.00.008	Burner steam gen. SCC line 62G	replaced by 87.00.451
1	еа		72.00.009	Burner steam gen. SCC line 101G	replaced by 87.00.452
1	еа		72.00.010	Burner steam gen. SCC line 102/20	1G replaced by 87.00.453
1	еа		72.00.011	Burner steam gen. SCC line 202G	replaced by 87.00.454
1	еа		72.00.020	Gasket f. burner carrier SCC line 61-	202G replaced by 72.00.020P
1	ea		72.00.020P	Gasket f. burner carrier SCC line 61-	202G as of 04/2004 7,04
1	еа		72.00.048	Insulation f. burner steam gen. SCC I	ine 61-202G replaced by 72.00.048P
1	ea		72.00.048P	Insulation f. burner steam gen. SCC l	ine 61-202G as of 04/2004 5,44
1	еа		72.00.067	Gasket f. burner carrier SCC_WE, CN	/_P, 61-202/G replaced by 72.00.067P
1	ea		72.00.067P	Gasket f. burner carrier SCC_WE, CN	A_P, 61-202/G as of 09/2011 17,14
1	еа		72.00.076	Burner steam gen. SCC_WE, CM_P,	101/G replaced by 87.01.024
2	еа		72.00.077	Insulation f. burner steam gen. SCC_	WE, CM_P, 61-202/G replaced by 72.00.077P
2	еа		72.00.077P	Insulation f. burner steam gen. SCC_ B-G(G) as of 09/2011	WE, CM_P, 61-202/G, LM1 LM2; 8,11
1	еа		72.00.078	Burner steam gen. SCC_WE, CM_P,	61/G replaced by 87.01.023
1	еа		72.00.082	Burner steam gen. SCC_WE, CM_P,	62/G replaced by 87.01.025
1	еа		72.00.085	Burner steam gen. SCC_WE, CM_P,	102/G replaced by 87.01.026

QTY	Unit		Part no.	Description non-binding recommended references for U	etail gross price IK Market GBP
1	еа		72.00.088	Burner steam gen. SCC_WE, CM_P, 202/G	replaced by 87.01.028
1	еа		72.00.104	Burner steam gen. SCC_WE, CM_P, 201/G	replaced by 87.01.027
1	ea		72.00.408P	Gasket f. burner carrier LM1 LM2; B-G(G) as of 03/2020	14,11
1	ea	$\checkmark$	72.00.490P	V Clamp 70mm right LM1 LM2; G as of 03/2020	28,27
1	ea	$\checkmark$	72.00.491P	V Clamp 50mm left LM1 LM2; B D(E) as of 03/2020	16,66
1	еа	$\checkmark$	72.00.492P	V Clamp 50mm right LM1 LM2; B(G), C(E/G), D(G), E F(E/G) as of $03/2020$	16,66
1	еа		72.00.504P	Fixing plate steam generator thermostat LM1 LM2; B C(G) as of $03/2020$	7,80
1	еа		72.00.505P	Fixing plate steam generator thermostat LM1 LM2; D-G(G) as of 03/2020	7,87
1	ea	$\checkmark$	74.00.034	Ignitionelectrode, hot air SCC_WE, CM_P 61-202G	replaced by 74.00.034S
1	еа		74.00.034P	Ignitionelectrode, hot air SCC_WE, CM_P 61-202G	replaced by 74.00.034S
1	ea	$\checkmark$	74.00.034S	Ignitionelectrode, hot air SCC_WE, CM_P 61-202G as of 09/2011	32,19
1	еа	$\checkmark$	74.00.134	Hot air heat exchanger SCC line 61/G as of 04/2004	517,76
1	ea	$\checkmark$	74.00.142	Hot air heat exchanger SCC line 62/G as of 04/2004	671,78
1	еа	$\checkmark$	74.00.148	Hot air heat exchanger SCC line 101/G	replaced by 74.00.148P
1	ea	$\checkmark$	74.00.148P	Hot air heat exchanger SCC line 101/G as of 04/2004	717,06
1	еа	$\checkmark$	74.00.155	Hot air heat exchanger SCC line 102/G as of 04/2004	960,13
1	ea	$\checkmark$	74.00.170	Hot air heat exchanger below SCC line 201/G as of 04/2004	770,71
1	ea	$\checkmark$	74.00.175	Hot air heat exchanger top SCC line 201/G as of 04/2004	686,58
1	еа	$\checkmark$	74.00.180	Hot air heat exchanger below SCC line 202/G	replaced by 74.00.180P
1	ea	$\checkmark$	74.00.180P	Hot air heat exchanger below SCC line $202/G$ as of $04/2004$	1117,14
1	еа	$\checkmark$	74.00.183	Hot air heat exchanger top SCC line 202/G	replaced by 74.00.183P
1	ea	$\checkmark$	74.00.183P	Hot air heat exchanger top SCC line $202/G$ as of $04/2004$	988,98
1	еа		74.00.221	Automatic ignition controller SCC line 61-202G	replaced by 87.00.771S
1	еа		74.00.222	Burner hot air SCC line 101/201G	replaced by 87.00.054
1	еа		74.00.230	Ignitionelectrode1 f. hot air SCC line 61-202G	replaced by 74.00.230P
1	ea	$\checkmark$	74.00.230P	Ignitionelectrode1 f. hot air SCC line 61-202G as of 04/2004	32,33
1	еа		74.00.234	Gasket hot air heat exchanger/interior cabinet SCC line $61-202G$ as of $04/2004$	11,66
1	еа		74.00.235	Ignitionelectrode2 f. hot air SCC line 61-202G	replaced by 74.00.235S
1	ea		74.00.2355	Ignitionelectrode2 f. hot air SCC line 61-202G as of 04/2004	12,99
1	еа		74.00.243	Burner hot air SCC line 102/202G	replaced by 87.00.055
1	еа		74.00.247	Burner hot air SCC line 62G	replaced by 87.00.056
1	еа		74.00.276	Burner hot air SCC line 61G	replaced by 87.00.057
1	еа		74.00.290	Gasket electrode hot air SCC, CM	replaced by 74.00.290P
1	еа		74.00.290P	Gasket electrode hot air SCC, CM, LM1 LM2; (G) as of 04/2004	0,55

QTY	Unit	t	Part no.	Description non-binding recommended reference for U	etail gross price IK Market GBP
1	еа		74.00.296	Gasket f. heat exchanger below SCC, CM 61-202G	replaced by 74.00.296P
1	еа		74.00.296P	Gasket f. heat exchanger below SCC, CM 61-202G, LM1 LM2; B-G(G) as of 04/2004	5,22
1	ea		74.00.301	Gasket f. blower burner SCC line 61-202G	replaced by 74.00.301P
1	ea		74.00.301P	Gasket f. blower burner SCC line 61-202G as of 04/2004	1,47
1	ea	$\checkmark$	74.00.308	Gas connection manifold 2x3/4" SCC, CM 61-102G	replaced by 74.00.308P
1	ea	$\checkmark$	74.00.308P	Gas connection manifold 2x3/4" SCC, CM 61-102G as of 04/2004	54,19
1	ea	$\checkmark$	74.00.309	Gas connection manifold 3x3/4" SCC line 201/202G as of 04/2004	77,15
1	ea	$\checkmark$	74.00.310	Flange f. burner blower RG130 SCC line 61-202/G	replaced by 74.00.310P
1	ea	$\checkmark$	74.00.310P	Flange f. burner blower RG130 SCC line 61-202/G as of 04/2004	21,80
1	ea	$\checkmark$	74.00.313	Mating flange heat exchanger SCC line 61-202G as of 04/2004	26,97
1	ea		74.00.317	Gasket f. heat exchanger top SCC line 201G as of 04/2004	8,10
1	ea		74.00.318	Gasket f. heat exchanger top SCC line 202G as of 04/2004	3,25
1	ea		74.00.340	Burner welded hot air SCC line 61/G	replaced by 87.00.057
1	еа		74.00.342	Burner welded hot air SCC line 62/G	replaced by 87.00.056
1	ea		74.00.343	Burner welded hot air SCC line 102/202/G	replaced by 87.00.055
1	еа		74.00.345	Burner welded hot air SCC line 101/201/G	replaced by 87.00.054
1	ea	$\checkmark$	74.00.373	Press packs D3,8mm thermocouple Frimax Basic Thermojet	59,62
1	ea	$\checkmark$	74.00.461	Turbine foyer gaz TJ 200G Frimax Basic gaz	543,50
1	ea		74.00.462	Gasket heating chamber TJ200G as of n°47	522,48
1	еа		74.00.509	Gasket heating chamber TJ110E	replaced by 46.00.028
1	ea		74.00.511	Gasket heating chamber Basic 200G / TJ 200G	replaced by 74.00.507
1	ea	$\checkmark$	74.00.519	Brûleur radiant ACD Basic 110G	351,20
1	ea		74.00.526	Brûleur Weishaupt Gaz naturel Thermojet 200G as of 03/2003	3938,52
1	ea		74.00.527	Automatic ignition controller Canada SCC line 61-202G 120V	replaced by 87.00.578
1	ea		74.00.631	Burner hot air SCC_WE, CM_P 101G	replaced by 87.01.082
1	еа	$\checkmark$	74.00.724	Hot air heat exchanger SCC_WE, CM_P 62G	replaced by 74.00.724P
1	ea	$\checkmark$	74.00.724P	Hot air heat exchanger SCC_WE, CM_P 62G as of 09/2011	765,72
1	еа		74.00.738	Hot air heat exchanger SCC_WE, CM_P 102G	replaced by 87.01.732S
1	ea	$\checkmark$	74.00.745	Hot air heat exchanger SCC_WE, CM_P 101G	replaced by 74.00.745P
1	ea	$\checkmark$	74.00.745P	Hot air heat exchanger SCC_WE, CM_P 101G as of 09/2011	757,86
1	еа	$\checkmark$	74.00.758	Hot air heat exchanger SCC_WE, CM_P 61G	replaced by 74.00.758P
1	ea	$\checkmark$	74.00.758P	Hot air heat exchanger SCC_WE, CM_P 61G as of 09/2011	524,84
1	ea		74.00.789	Burner hot air SCC_WE, CM_P 201G	replaced by 87.01.081
1	ea		74.00.791	Burner hot air SCC_WE, CM_P 62G	replaced by 87.01.080

QTY	Unit		Part no.	Description non-binding recommended ref for UI	tail gross price K Market GBP
1	ea	$\checkmark$	74.00.794	Hot air heat exchanger below SCC_WE, CM_P 201G	replaced by 74.00.794P
1	ea	$\checkmark$	74.00.794P	Hot air heat exchanger below SCC_WE, CM_P 201G as of 09/2011	815,86
1	ea	√	74.00.798	Hot air heat exchanger top SCC_WE, CM_P 201G	replaced by 74.00.798P
1	ea	$\checkmark$	74.00.798P	Hot air heat exchanger top SCC_WE, CM_P 201G as of 09/2011	758,33
1	еа		74.00.813	Mating flange heat exchanger SCC_WE, CM_P 61/101/201/G	replaced by 74.00.813P
1	ea		74.00.813P	Mating flange heat exchanger SCC_WE, CM_P 61/101/201/G as of 09/2011	7,92
1	ea		74.00.814	Gasket hot air heat exchanger/interior cabinet SCC_WE, CM_P 61/101/201/G as of 09/2011	3,98
1	еа		74.00.821	Burner hot air SCC_WE, CM_P 61G	replaced by 87.01.079
1	ea		74.00.830	Burner hot air SCC_WE, CM_P 102/202/G	replaced by 87.01.224
1	ea		74.00.868	Mating flange heat exchanger SCC_WE, CM_P 62/102/202/G as of 09/2011	11,40
1	еа		74.00.869	Gasket hot air heat exchanger/interior cabinet SCC_WE, CM_P 62/102/202/G	replaced by 74.00.869P
1	еа		74.00.869P	Gasket hot air heat exchanger/interior cabinet SCC_WE, CM_P 62/102/202/G as of 09/2011	4,06
1	ea		74.00.873	Earth electrode, hot air SCC_WE, CM_P 61-101/201G	replaced by 74.00.873P
1	еа		74.00.873P	Earth electrode, hot air SCC_WE, CM_P 61-101/201G, LM1 LM2; B-C F(G) as of 09/2011	12,36
1	еа	√	74.00.881	Gas connection manifold 3x3/4" SCC_WE, CM_P 201/202/G as of 09/2011	87,18
1	ea		74.00.883	Automatic ignition controller SCC_WE, CM_P 61-202	replaced by 70.01.530S
1	ea		74.00.883S	Automatic ignition controller SCC_WE, CM_P 61-202	replaced by 70.01.530S
1	ea	$\checkmark$	74.00.884	Automatic ignition controller SCC_WE, CM_P 61-202 120V	replaced by 74.00.884S
1	ea	√	74.00.884S	Automatic ignition controller SCC_WE, CM_P 61-202 120V as of 09/2011 up to 02/2013	231,46
1	ea		74.00.913	L- insulator for ignition electrode, hot air SCC_WE, CM_P 102/202G	replaced by 74.00.913P
1	еа		74.00.913P	L- insulator for ignition electrode, hot air LM1 LM2; D G(G) as of $03/2020$	4,58
1	ea	$\checkmark$	74.00.981S	Hot air heat exchanger LM1 LM2; D(G) as of 03/2020	845,94
1	ea		74.01.039	Earth electrode, hot air SCC_WE, CM_P 102/202G	replaced by 74.01.039P
1	ea	$\checkmark$	74.01.039P	Earth electrode, hot air 102/202/G, LM1 LM2; E G(G) as of 05/2016	22,27
1	ea	$\checkmark$	74.01.054S	Hot air heat exchanger top LM1 LM2; $F(G)$ as of $03/2020$	908,96
1	ea	$\checkmark$	74.01.057S	Hot air heat exchanger below LM1 LM2; $F(G)$ as of $03/2020$	858,40
1	ea	$\checkmark$	74.01.062S	Hot air heat exchanger LM1 LM2; $B(G)$ as of 03/2020	599,51
1	ea	$\checkmark$	74.01.118P	Mating flange heat exchanger LM1 LM2; C E G(G) as of $03/2020$	14,46
2	еа		74.01.119P	Gasket hot air heat exchanger/interior cabinet LM1 LM2; C E G(G) as of $03/2020$	7,03
2	ea		74.01.124P	Gasket hot air heat exchanger/interior cabinet LM1 LM2; B D F(G) as of 03/2020	6,29
1	ea		74.01.125P	Mating flange heat exchanger LM1 LM2; B D F(G) as of 03/2020	11,07
1	ea	$\checkmark$	74.01.156S	Hot air heat exchanger LM1 LM2; C(G) as of 03/2020	903,40

QTY	Unit		Part no.	Description non-binding recommended for	retail gross price UK Market GBP
1	ea	$\checkmark$	74.01.163S	Hot air heat exchanger top LM1 LM2; $G(G)$ as of $03/2020$	1379,23
1	ea	$\checkmark$	74.01.169S	Hot air heat exchanger below LM1 LM2; G(G) as of 03/2020	1463,56
1	ea	$\checkmark$	74.01.180S	Hot air heat exchanger LM1 LM2; $E(G)$ as of $03/2020$	1429,71
1	kit		8000.0081	O-Ring set for hand shower	4,15
1	ea		8000.2600	Repair kit for window gasket C-line 61	722,77
1	ea		8000.2601	Repair kit for window gasket C-line 101	785,83
1	ea		8000.2603	Repair kit for window gasket C-line 201	1125,44
1	ea		8006.8008	Motor shaft packing complete Classic 6-201	replaced by 5002.0301
1	ea		8011.1111	Air baffle Classic CD/CM101	replaced by 8011.1211
1	ea	$\checkmark$	8100.0112	Drip collector Classic 6/101 as of 04/1991	366,13
1	ea		8100.0115	Drip collector Classic 6/101 bis 04/91	replaced by 8100.0112
1	ea	$\checkmark$	8100.0116	Door drip collector Classic CD 6/101 up to 04/1991	121,76
1	ea	$\checkmark$	82.00.217	Door lock Armoire Combi as of 01/07	159,50
1	ea	$\checkmark$	82.00.218	Door catch Armoire Combi as of 01/07	61,87
1	m		82.00.219	Joint interns of door Armoire Combi GN20 = 2,60m, GN 40 = 4,10m	0,64
1	еа		82.00.222	Control pcb Armoire Combi	replaced by 82.00.280
1	ea		82.00.224	Overlay Thermocabinet	replaced by 82.00.280
1	ea	$\checkmark$	82.00.227	Hinge down Thermocabinet as of 01/07	47,54
1	ea		82.00.228	Brace hinge Thermocabinet as of 01/07	4,17
1	ea	$\checkmark$	82.00.230	Castor without brake Oil troley VCC as of 04/09	24,08
1	ea	$\checkmark$	82.00.231	Castor with brake Oil troley VCC as of 04/09	45,56
1	ea	$\checkmark$	82.00.235	Kit pump Oil troley	replaced by 82.00.235P
1	ea	$\checkmark$	82.00.235P	Kit pump Oil troley as of 04/09	1749,09
1	ea		82.00.240	O-ring 34x3	7,98
1	ea		82.00.243	Hex double nipple G 3/8"	8,69
1	ea	$\checkmark$	82.00.244P	Silent-block Oil collector VCC as of 01/05	12,82
1	ea	$\checkmark$	82.00.246	Suction pipe complete Oil troley as of 04/09	219,90
1	ea	$\checkmark$	82.00.247	Kit filling pipe Oil troley as of 04/09	669,60
1	еа		82.00.251	Fuse holder Oil troley	replaced by 4001.1295P
1	еа	$\checkmark$	82.00.255	Selector 2 positions lighted	replaced by 82.00.255P
1	ea	$\checkmark$	82.00.255P	Selector 2 positions lighted	56,50
1	еа	$\checkmark$	82.00.256	Selector 3 positions spring return	replaced by 82.00.256P
1	ea	$\checkmark$	82.00.256P	Selector 3 positions spring return	41,29
1	ea		82.00.257	Adaptator for contact element	6,27
1	ea	$\checkmark$	82.00.258	Contact NO	18,23
1	ea	$\checkmark$	82.00.259	Contact NC	18,23
1	ea	$\checkmark$	82.00.260	Blue Led indicator	50,33
1	еа		82.00.261	Klixon 240° Oil troley VCC	9,86
1	еа	√	82.00.263	Spiral cable Oil troley	replaced by 82.00.263P
1	ea	$\checkmark$	82.00.263P	Spiral cable Oil troley as of 04/2009 up to 05/2012	96,82
1	ea	√	82.00.264	Support of socket-outlet Oil troley VCC as of 01/2005 up to 04/2012	119,61

QTY	Unit		Part no.	Description non-binding recor	mmended retail gross price for UK Market GBP
1	еа	$\checkmark$	82.00.265	Kit heating element Oil troley as of 04/09	312,80
1	ea	$\checkmark$	82.00.266	Catch recess Thermocabinet as of 01/07	46,63
1	еа		82.00.268P	Hex nipple M3/8"-F1/4"	8,39
1	еа	$\checkmark$	82.00.269	3 Position switch complete Oil trolley VCC	149,08
1	еа	$\checkmark$	82.00.270	2 Position switch complete Oil trolley VCC	144,38
1	ea	$\checkmark$	82.00.271	Drain valve Oil trolley VCC	73,05
1	еа	$\checkmark$	82.00.273	Selector Ultravent Ultravent 111-311	126,77
1	ea	$\checkmark$	82.00.275	Safety Thermostat Armoire Combi as of 01/07	47,68
1	еа	$\checkmark$	82.00.276	Control pcb Armoire Combi as of 03/10	497,96
1	ea		82.00.278	Ring spacer of door Thermocabinet	replaced by 82.00.228
1	ea	$\checkmark$	82.00.280	Kit of replacement control pcb Armoire Combi as of 01/07 up 03/10	o to 1190,87
1	ea	$\checkmark$	82.00.282	Handle Combi Banquet up to 12/2003	38,28
1	еа	$\checkmark$	82.00.286	Kit air baffles UltraVent 112/211	replaced by 82.00.286P
1	ea		82.00.286P	Kit air baffles UltraVent 112/211	519,57
1	ea	$\checkmark$	82.00.288	Round panel Oil troley as of 04/09	393,32
1	ea	$\checkmark$	82.00.291	Flexible pipe 350mm for oil troley as of 04/2009	123,96
1	ea	$\checkmark$	82.00.300	Connector for socket-outlet Oil trolley	replaced by 82.00.300P
1	ea	$\checkmark$	82.00.300P	Connector for socket-outlet Oil trolley as of 05/2012	36,39
1	ea	$\checkmark$	82.00.323	Blower motor for Ultravent with support as of 01/2005	658,81
1	ea		82.00.617P	Insulation set for oil cart as of 05/2005	289,37
1	ea		82.00.664P	Support for power supply cable Combi Banquet 201	13,61
1	еа	$\checkmark$	82.00.674	Filling pipe for 100mm extension Oil troley	replaced by 82.00.674P
1	ea	$\checkmark$	82.00.674P	Filling pipe for 100mm extension Oil troley as of 04/09	857,83
1	ea		8300.0005	Steam generator cpl. Classic 201 230V 36kW as of 01/1986	1776,86
1	ea		8300.0015	Steam generator Classic CD/CM101	replaced by 8300.0101
1	еа		8300.0071	SC-Steam generator cpl. Classic 101	replaced by 8300.0093
1	еа		8300.0072	SC-Steam generator cpl. Classic 201	replaced by 8300.0098
1	ea		8300.0073	SC-Steam generator cpl. Classic 20	replaced by 8300.0202
1	еа		8300.0087	SC-steam generator cpl. Classic CM/CC101 400V 18kW as of 04/1991	1058,62
1	еа		8300.0088	SC-steam generator cpl. Classic CM/CC201 400V 36kW as of 04/1991	1374,33
1	ea		8300.0089	SC-steam generator cpl. Classic CM/CC20 400V 45kW as of 0	04/1991 1627,39
1	еа		8300.0093	SC-steam generator cpl. Classic 101 230V 18kW as of 10/19	1042,65
1	ea		8300.0098	SC-steam generator cpl. Classic 201 230V 36kW as of 10/19	89 1349,13
1	ea		8300.0101	Steam generator insulated Classic CD/CM 101 *w/o heating e to 09/1989	elem.* up 716,66
1	еа		8300.2300	Mounting device for filling celectorde Classic CM101/G 14G 04/1991	as of 127,83
1	ea		8350.1001	Steam generator cpl. C-line 61 230V as of 05/1993	616,36
1	еа		8350.1261	Steam generator cpl. C-line 61 400V	replaced by 8720.1203

QTY	Unit		Part no.	Description non-binding recommended for	retail gross price UK Market GBP
1	еа		8350.1262	Steam generator cpl. C-line 101 230V	replaced by 8720.1204
1	еа		8350.1264	Steam generator cpl. C-line 101 240V	replaced by 8720.1204
1	ea		8350.3100	Steam generator insolated CPC-line CPC/CM 61/G as of 10/1997	1862,02
1	ea		8350.3101	Steam generator insolated CPC-line CPC/CM 101/G as of 06/1997	2133,44
1	ea		8350.3102	Steam generator insolated CPC-line CPC/CM 102/G as of 02/1998	2568,14
1	ea		8350.5000	Steam generator cpl. C-line 201 230V as of 05/1993	1202,44
1	ea		8350.7100	Steam generator insolated CPC-line CPC/CM201/G as of 10/1997	2543,97
1	ea		8350.7111	Steam generator insolated CPC-line CPC/CM202/G as of 12/1999	4154,51
1	ea	$\checkmark$	8354.1302	Level elektrode insert CPC-line CPC/CM 61/101/G as of 10/1997	293,29
1	еа		8354.1304	Venting valve for steam generator CPC/SCC	replaced by 8354.1304P
1	ea		8354.1304P	Venting valve for steam generator CPC/SCC as of 06/1997	13,47
1	ea	$\checkmark$	8354.1309	Venting valve for steam generator CPC-line 61 as of 06/1997	41,33
1	ea	$\checkmark$	8354.1310	Venting valve for steam generator CPC-line 201G as of 06/1997	72,64
1	еа		8354.1320	Pump connection spout cpl. CPC/SCC/SCC_WE line	replaced by 8354.1320P
1	еа		8354.1320P	Pump connection spout cpl. CPC/SCC/SCC_WE line, LM1; A as of 06/1997	10,27
1	ea		8400.0150	Guide rail for mobile oven rack, left Classic 6/101	replaced by 8400.0160
1	еа		8400.0151	Guide rail for mobile oven rack, right Classic 6/101	replaced by 8400.0162
1	ea		8400.0160	Rail left Classic 6/101	146,30
1	ea		8404.4000	Safety valve cpl. Classic 6/101	81,72
1	еа		8410.1000	Hand shower roll guide Classic CM/CC 61/101 bis 01/93	replaced by 8410.1012
1	еа		8410.1001	Hand shower roll guide Classic CM/CC 61/101	replaced by 8410.1013P + .1105
1	ea		8410.1002	Hand shower roll guide Classic CM/CC 201/20 as of 1/93	replaced by 8410.1016
1	ea		8410.1012	Hand shower cpl. Classic CM/CC 6/101 up to 01/1993	966,50
1	ea		8410.1013	Hand shower roll guide Classic 6/101	replaced by 8410.1013P
1	ea		8410.1013P	Hand shower roll guide Classic 6/101 as of 01/1993	860,09
1	ea		8410.1016	Hand shower roll guide Classic 201/20 as of 01/1993	889,85
1	ea		8410.1017	Hand shower cpl.	replaced by 8655.5000
1	ea		8410.1105	Adapter for handshower	181,12
1	еа		8424.1202	Connection kit for Float Switch	replaced by 8720.1501
1	ea		8430.7002	Holder for thermostat CD Classic CD	30,19
1	ea		8430.7110	Lamp-unit complete Classic CD as of 07/1989	95,12
1	ea		8450.1003	Humidity control cpl C-line 61/101/102 as of 05/1995	1422,39
1	ea		8450.1300	Humidity control cpl CPC-line CPC 61-202	replaced by 8450.1319S
1	ea	$\checkmark$	8450.1304	Safety valve CPC-line CD/CM 61-202 as of 06/1997	61,77
1	еа		8450.1305	Mounting pipe for safety valve CPC-line 61	replaced by 8450.1304
1	ea		8450.1310	Spacer ring CPC-line 61-202	replaced by 22.00.354P

QTY	Unit		Part no.	Description non-binding recommended for	retail gross price UK Market GBP
1	ea	$\checkmark$	8450.1319	Humidity valve CPC 61-202	replaced by 8450.1319S
1	ea	$\checkmark$	8450.1319S	Humidity valve CPC 61-202 as of 06/1997	229,96
1	ea		8455.1007	Drip collector C-line 61/101	replaced by 8455.1206
1	ea		8455.1206	Drip collector C-line 61/101 as of 05/1995	255,71
1	ea		8455.1209	Vent cover C-line 61-101/CPC-line 61-202	replaced by 87.00.066
1	ea	$\checkmark$	8455.1300	Door bolt cover CPC-line 201/202 as of 06/1997	31,55
1	ea		8455.1315	Drip collector CPC-line CM/CPC 61/101	replaced by 8455.1481P
1	ea		8455.1316	Drip collector, without hand shower CPC-line CD 61/101 as of 06/1997	18,66
1	ea	$\checkmark$	8455.1317	Drip collector CPC-line CPC/CM 102 as of 06/1997	342,21
1	ea		8455.1325	Front panel welded CPC-line 201	replaced by 8455.1341
1	ea		8455.1326	Front panel welded CPC-line 202	replaced by 8455.1342
1	ea	$\checkmark$	8455.1341	Front panel cpl. CPC-line 201 as of 06/1997	271,03
1	ea	$\checkmark$	8455.1342	Front panel cpl. CPC-line 202 as of 06/1997	2002,30
1	ea		8455.1373	Front panel CPC-line 102 as of 06/1997	Price on request
1	ea	$\checkmark$	8455.1375	Front panel CPC-line 102 as of 06/1997	308,97
1	ea		8455.1377	Air inlet filter CPC-line 61-202	replaced by 8455.1377P
1	ea		8455.1377P	Air inlet filter CPC-line 61-202 as of 06/1997	15,64
1	ea	$\checkmark$	8455.1382	Side panel left CPC-line 61 as of 06/1997	660,03
1	ea	$\checkmark$	8455.1383	Side panel left CPC-line 101 as of 06/1997	621,97
1	ea	$\checkmark$	8455.1393	Air inlet cpl. CPC-line 102/201/G as of 10/1997	43,31
1	ea		8455.1447	Front panel CPC-line 101	replaced by 8455.1459
1	ea	$\checkmark$	8455.1459	Front panel CPC-line, 101 as of 03/2000	222,87
1	ea		8455.1465	Drip collector CPC-line CM/CPC 61/101	replaced by 8455.1481P
1	ea		8455.1474	Drip collector plastic w. mounting plate CPC-line CM/CPC 61/101	replaced by 8455.1481P
1	ea	$\checkmark$	8455.1475	Drip collector plastic w. mounting plate CPC-line CD $61/101$ as of $09/2001$	90,38
1	ea	$\checkmark$	8455.1481	Drip collector plastic w. mounting plate CPC-line CM/CPC 61/101	replaced by 8455.1481P
1	ea	√	8455.1481P	Drip collector plastic w. mounting plate CPC-line CM/CPC 61/101 as of 06/1997	124,41
1	ea		8464.1200	Air inlet filter C-line 61/101/102 as of 05/1995	224,78
1	еа		8464.1201	Air inlet filter C-line 61/101/102	replaced by 8464.1200
1	еа		8464.1300	Carrying strap welded CPC-line 61-202	replaced by 8664.1300S
1	ea	$\checkmark$	8464.1307	Opening mechanism for panel insert CPC-line 61-202 as of 12/1999	121,66
1	ea	$\checkmark$	8470.1300	Door cpl. CPC-line 61 as of 06/1997	1217,96
1	ea	$\checkmark$	8470.1301	Door cpl. CPC-line 101 as of 06/1997	1415,61
1	ea	$\checkmark$	8470.1302	Door cpl. CPC-line 102 as of 06/1997	1993,34
1	ea	$\checkmark$	8470.5100	Door cpl. CPC-line 201 as of 06/1997	3215,00
1	ea	$\checkmark$	8470.5101	Door cpl CPC-line 202 as of 06/1997	4015,27

QTY	Uni	t	Part no.	Description non-binding	recommended retail gross price for UK Market GBP
1	ea		8474.1001	Lock for door-handle C-line 61/101	replaced by 8474.1001P
1	ea		8474.1001P	Lock for door-handle C-line 61/101 as of 05/1993	182,03
1	ea		8474.1008	Plug-in below for door C-line 61/101	replaced by 8474.1008P
1	ea		8474.1008P	Plug-in below for door C-line 61/101 as of 05/1993	103,30
1	ea		8474.1009	Upper lid door, hinge side C-line 61/101	replaced by 8474.1009P
1	ea		8474.1009P	Upper lid door, hinge side C-line 61/101 as of 05/1993	3 57,90
1	ea		8474.1010	Lower lid door, hinge side C-line 61/101 as of 05/1993	3 14,78
1	ea		8474.1014	Door drip collector C-line 61/101	replaced by 8474.1014P
1	ea		8474.1014P	Door drip collector C-line 61/101 as of 05/1993	543,62
1	ea		8474.1016	External glass pane C-line 101	replaced by 8474.1042
1	ea		8474.1019	Lock unit for door C-line 102/201/202	replaced by 8474.1410P
1	ea		8474.1020	External glass pane C-line 201	replaced by 8474.1043
1	ea		8474.1037	External glass pane C-line 61 *KR*	replaced by 8474.1041
1	ea		8474.1038	External glass pane C-line 101 *KR*	replaced by 8474.1042
1	ea		8474.1039	External glass pane C-line 201 *KR*	replaced by 8474.1043
1	ea		8474.1042	External glass pane C-line 101 *neutral* as of 05/1993	1583,63
1	ea		8474.1049	External glass pane C-line 101 *FR*	replaced by 8474.1042
1	ea		8474.1064	External glass pane C-line 61 *HP*	replaced by 8474.1041
1	ea		8474.1065	External glass pane C-line 101 *HP*	replaced by 8474.1042
1	ea		8474.1066	External glass pane C-line 201 *HP*	replaced by 8474.1043
1	ea	$\checkmark$	8474.1300	Door lock CPC-line 61-102	replaced by 8474.1300P
1	ea	$\checkmark$	8474.1300P	Door lock CPC-line 61-102 as of 06/1997	140,38
1	ea	$\checkmark$	8474.1304	Door lock CPC-line 61-102 *left hinged* as of 06/1997	401,85
1	ea		8474.1305	Door lock C-I. type 102-202, CPC-I. type 201/202	replaced by 8474.1410P
1	ea	$\checkmark$	8474.1310	Fixing device below for glass pane CPC-line 201 as of 06	5/1997 114,96
1	ea	$\checkmark$	8474.1317	Water stop for door drip tray CPC-line 61-102 as of 06,	/1997 52,48
1	ea	$\checkmark$	8474.1318	Inner glass pane CPC-line 201 as of 06/1997	1558,85
1	ea	$\checkmark$	8474.1319	Inner glass pane CPC-line 202 as of 06/1997	1400,09
1	ea		8474.1321	Outer door tray with glass pane CPC-line 202	replaced by 8470.5101
1	ea		8474.1330	Outer door tray with glass pane CPC-line 61	replaced by 8470.1300
1	ea		8474.1331	Outer door tray with glass pane CPC-line 101	replaced by 8470.1301
1	ea		8474.1336	Inner glass pane CPC-line 61	replaced by 8474.1336P
1	ea	$\checkmark$	8474.1336P	Inner glass pane CPC-line 61 as of 06/1997	480,10
1	ea	$\checkmark$	8474.1338	Inner glass pane CPC-line 102 as of 06/1997	661,17

QTY	Unit		Part no.	Description non-binding recommended reference for U	etail gross price K Market GBP
1	ea	$\checkmark$	8474.1339	Inner glass pane CPC-line 61 *left hinged* as of 06/1997	422,68
1	ea	$\checkmark$	8474.1340	Inner glass pane CPC-line 101 *left hinged * as of $06/1997$	420,99
1	ea	$\checkmark$	8474.1348	2-step door lock CPC-line 61-102 as of 06/1997	377,66
1	ea		8474.1372	Inner glass pane CPC-line 102	replaced by 8474.1338
1	ea	$\checkmark$	8474.1377	Door drip collector CPC-line 61/101 as of 10/1998	127,95
1	ea	$\checkmark$	8474.1379	Door drip collector CPC-line 102 as of 06/1997	233,02
1	ea		8474.1380	Door drip collector CPC-line 61/101 *left hinged*	replaced by 8474.1377
1	еа		8474.1410	Door lock C-/CPC-/SCC Line 201/202	replaced by 8474.1410P
1	ea	$\checkmark$	8474.1410P	Door lock C-/CPC-/SCC Line 201/202 as of 10/1993 up to 11/2009	392,40
1	ea		8506.0104	Motor shaft gasket mounting support Classic 6-201/CPC 61-202 as of 10/1989 up to 02/1999	26,17
1	ea		8514.1012	Holding bolt for rail C-line 61/101/102 as of 05/1993	19,75
1	ea		8514.1016	Interior lamp cpl. C-line, CPC as of 05/1993	89,08
1	ea	$\checkmark$	8514.1017	Gasket frame for interior light C-line/CPC-line 61-202	replaced by 8514.1017P
1	ea	$\checkmark$	8514.1017P	Gasket frame for interior light C-line/CPC-line 61-202 as of 05/1993	58,29
1	ea	$\checkmark$	8514.1018	Reflector for interior light C-line/CPC-line 61-202	replaced by 8514.1018P
1	ea	$\checkmark$	8514.1018P	Reflector for interior light C-line/CPC-line 61-202 as of 05/1993	64,79
1	ea		8514.1025	HGW stopper for oven rack rail right C-line $61/101$ as of $05/1993$	57,84
1	ea	$\checkmark$	8514.1034	Gasket frame with glass and gaskets C-line/CPC-line $61-202$ as of $05/1993$	121,85
1	ea		8514.1038	Door catch C-line 102/201/202 as of 05/1993	133,89
1	ea		8514.1300	Locating bolt bottom f.hinged rack CPC-line 61/101/102	replaced by 8514.1300P
1	ea		8514.1300P	Locating bolt bottom f.hinged rack CPC-line 61/101/102 as of 06/1997	23,08
1	ea	$\checkmark$	8514.1301	Locating bolt top f.hinged rack CPC-line 61/101/102 as of 06/1997	41,09
1	ea	√	8514.1307	Door catch CPC-/SCC line 201/202	replaced by 8514.1307P
1	ea	$\checkmark$	8514.1307P	Door catch CPC-/SCC line 201/202 as of 06/1997 up to 11/2009	247,88
1	ea		8514.1339	Motor shaft gasket mounting support CPC-line 61-202 as of 02/1999	9,93
1	ea		8514.1343	Gasket flange CPC-line 61-202	replaced by 8514.1343P
1	ea		8514.1343P	Gasket flange CPC-line 61-202 as of 02/1999	34,35
1	ea	$\checkmark$	8514.1346	Rotating nozzle for CleanJet CPC-line CPC 61-202	replaced by 8514.1346P
1	ea	$\checkmark$	8514.1346P	Rotating nozzle for CleanJet CPC-line CPC 61-202 as of 03/2000	327,69
1	ea	$\checkmark$	8514.1348	Reed contact kit for CleanJet CPC-line 61/101 as of 03/2000	166,30
1	ea		8516.1300	Air baffle CPC-line 61	replaced by 8516.1328P
1	ea		8516.1301	Air baffle CPC-line 101	replaced by 8516.1329P
1	ea	√	8516.1305	Air flow ring for air baffle CPC-line 61/101/201 50Hz	replaced by 8516.1305P
1	ea	$\checkmark$	8516.1305P	Air flow ring for air baffle CPC-line 61/101/201 50Hz as of 06/1997	31,24
1	ea	√	8516.1328	Air baffle CPC-line CM 61/G 50/60 Hz	replaced by 8516.1328P
1	ea	$\checkmark$	8516.1328P	Air baffle CPC-line CM 61/G 50/60 Hz as of 02/1999	366,50

QTY	Unit	:	Part no.	Description non-binding recommended reference for U	etail gross price K Market GBP
1	еа	$\checkmark$	8516.1329	Air baffle CPC-line 101	replaced by 8516.1329P
1	ea	$\checkmark$	8516.1329P	Air baffle CPC-line 101 as of 02/1999	437,37
1	ea	√	8516.1332	Air baffle CPC-line 201	replaced by 8516.1332P
1	ea	$\checkmark$	8516.1332P	Air baffle CPC-line 201 as of 02/1999	657,44
1	ea	$\checkmark$	8516.1334	Air baffle CPC-line, CPC 61 as of 02/1999	435,05
1	ea	$\checkmark$	8516.1336	Air baffle CPC-line 101 as of 02/1999	621,43
1	ea	√	8516.1342	Air baffle CPC-line CPC 201 as of 02/1999	851,50
1	еа	$\checkmark$	8516.1343	Air baffle CPC-line 102	replaced by 8516.1343P
1	ea	$\checkmark$	8516.1343P	Air baffle CPC-line 102 as of 02/1999	944,71
1	ea	$\checkmark$	8516.1344	Air baffle CPC-line 202 as of 02/1999	2022,80
1	ea	$\checkmark$	8516.1348	Air baffle CPC-line CPC 201/G 50Hz as of 06/1997 up to 12/2000	844,57
1	ea	$\checkmark$	8516.1355	Air baffle CPC-line, CD/CM 61 50Hz as of 02/1999	330,37
1	ea	√	8516.1357	Air baffle CPC-line CD/CM 101 50/60Hz as of 02/1999	403,77
1	ea	$\checkmark$	8516.1359	Air baffle CPC line CD/CM 102 60Hz as of 02/1999	860,81
1	ea		8612.0105	Control nozzle Classic 101/20	161,88
1	ea	$\checkmark$	8612.0117	Gas nozzle 20.6I/min CPC/CM 61-201/G as of 06/1997	42,18
1	ea	√	8612.0119	Gas nozzle 30.7I/min CPC-line CPC/CM/ 61-201/G as of 10/1997	103,41
1	ea	$\checkmark$	8612.0120	Gas nozzle 44,3 I/min CPC/CM 61-201/G as of 10/1997	67,77
1	еа	$\checkmark$	8612.0122	Gas nozzle 20.2 I/min (29mbar) CPC-line CPC/CM/ 61-201/G as of 10/1997	175,02
1	ea	$\checkmark$	8612.0124	Gas nozzle 38.11/min CPC-line 61-201G as of 10/1997	42,18
1	kit		8621.0100	Fitting set water connection Classic CC6/101	273,64
1	ea		8630.0109	T-fitting cpl. for handshower Classic CD/CM	66,02
1	ea		8655.1000	Hand shower roll guide Classic CM 201/G	replaced by 8655.1001
1	ea		8655.1001	Hand shower roll guide Classic CM 201/G	916,49
1	ea		8655.1007	Hand shower roll guide Classic CM 201/G UL	replaced by 8655.1001
1	ea		8655.2000	Hand shower roll guide C-line 61/101 as of 05/1993 up to 04/1995	917,25
1	ea		8655.2003	Hand shower roll guide C-line $61/101$ UL up to $04/95$	replaced by 8655.2000
1	ea		8655.2006	Hand shower roll guide C-line 61/101 as of 04/1995	769,67
1	ea		8655.2007	Hand shower roll guide C-line 61/101 UL	replaced by 8655.2006
1	ea		8655.2009	Hand shower roll guide C-line 102 as of 09/1995	824,14
1	ea		8655.2020	Hand shower roll guide CPC-line 201/202	replaced by 8655.2020P
1	еа	$\checkmark$	8655.2020P	Hand shower roll guide CPC-line $61/101/102/201/202$ as of $06/1997$	517,18
1	ea		8655.2021	Hand shower roll guide CPC-line 61/101/102	replaced by 8655.2020P
1	ea		8655.2022	Hose guide for handshower CPC-line 201/202	replaced by 2039.0368
1	ea	$\checkmark$	8655.2100	CleanJet cleaning arm 61 CPC-line as of 03/2000	541,11
1	ea	$\checkmark$	8655.2101	CleanJet cleaning arm 101-202 CPC-line as of 03/2000	535,85
1	ea		8655.3000	Hand shower roll guide C-line 201 as of 05/1993	725,97
1	еа		8655.3005	Hand shower roll guide C-line 201 as of 5/93	replaced by 8655.3000
1	ea		8655.5000	Hand shower roll guide Classic CM 101/G as of 04/1991	661,84

1         ea         8664.1007         Water distribution unit C-line 61-202         replaced b 8664.1007           1         ea         8664.1007         Water distribution unit C-line 61-202, Thermojet as of 05/1993         16,2           1         ea         8664.1030         T-fitting handshower connection CPC-line 61-202, Thermojet as of 05/1993         16,2           1         ea         8664.1300         T-fitting handshower connection CPC-line 61-202, Thermojet as of 05/1993         16,2           1         ea         8664.1300         T-fitting water connection CPC/CM/CD 61-202, SCC/CM 61-202         replaced b           1         ea         8664.1301         T-fitting water connection CPC/CM/CD 61-202, SCC/CM 61-202         replaced b           1         ea         8664.1347         Fixing device for Clained pump CPC-line CPC 61-102 as of 03/2000         205,5           1         ea         8664.1354         Container f. CleanJet CPC-line CPC 61/101/102         replaced b           1         ea         8664.1384         CleanJet CPC-line CPC 201/202 E/G as of 10/1999         220,2           1         ea         8664.1384         Threaded elbow joint G3/4" for CleanJet CPC-line CPC 201/202         replaced b           1         ea         8664.1384         Threaded elbow joint G3/4" for CleanJet CPC-line CPC 201/202         8664.1384 </th <th>QTY</th> <th>Unit</th> <th></th> <th>Part no.</th> <th>Description non-binding recommended re for U</th> <th>etail gross price K Market GBP</th>	QTY	Unit		Part no.	Description non-binding recommended re for U	etail gross price K Market GBP
1         ea         ✓ 8664.1007P         Water distribution unit C-line 61-202, Thermojet as of 05/1993         16,2           1         ea         8664.1007P         Botting plate for foot C-line 201/202 as of 05/1993         16,2           1         ea         8664.1300         T-fitting handshower connection CPC-line 61-202, Thermojet as of 05/1993         16,2           1         ea         8664.1300         T-fitting handshower connection CPC-line 61-202, Thermojet as of 05/1993         28,6           1         ea         8664.1301         T-fitting water connection CPC/CM/CD 61-202, SCC/CM 61-202, Treplaced b 8664.1307         YCC as of 06/1997           1         ea         × 8664.1347         Frinting water connection CPC/CM/CD 61-202, SCC/CM 61-202, Treplaced b 8664.1354           1         ea         × 8664.1354         Container f. CleanJet CPC-line CPC 61/101/102 as of 03/2000         145,5           1         ea         × 8664.1384         Container f. CleanJet CPC-line CPC 201/202 (A as of 10/199)         220.2           1         ea         × 8664.1384         Threaded elbow joint G3/4' for CleanJet CPC-line CPC 201/202         replaced b 8664.1384           1         ea         × 8664.1385         Water distribution CPC-line CPC 201/202 as of 03/2000         89,11           1         ea         8666.1013         Quenching nozzle below C-line <td>1</td> <td>еа</td> <td></td> <td>8655.5002</td> <td>Hand shower roll guide Classic CM 101/G as of 1/93</td> <td>replaced by 8655.5000</td>	1	еа		8655.5002	Hand shower roll guide Classic CM 101/G as of 1/93	replaced by 8655.5000
1         ea         8664.1018         Bolting plate for foot C-line 201/202 as of 05/1993         16.2           1         ea         8664.1300         T-fitting handshower connection CPC-line 61-202, Thermojet         replaced b           1         ea         8664.1300         T-fitting handshower connection CPC-line 61-202, SCC/CM 61-202         replaced b           1         ea         8664.1301         T-fitting water connection CPC/CM/CD 61-202, SCC/CM 61-202, SCC/CM 61-202, VCC as of 06/1997         15.7           1         ea         4         8664.13147         Fixing device for CleanJet pump CPC-line CPC 61-102 as of 03/2000         205.54           1         ea         4         8664.1364         Container f. CleanJet CPC-line CPC 61/101/102         replaced b           1         ea         4         8664.1368         ClenJet CPC-line CPC 61/101/102 as of 03/2000         145.54           1         ea         4         8664.1369         Distribution manifold for CleanJet CPC-line CPC 201/202         replaced b           1         ea         4         8664.1384         Threaded elbow joint G3/4* for CleanJet CPC-line CPC 201/202         replaced b           1         ea         8664.1384         Threaded elbow coline G3/4* for CleanJet CPC-line CPC 201/202         replaced b           1         ea         8666	1	ea		8664.1007	Water distribution unit C-line 61-202	replaced by 8664.1007P
1         ea         8664.1300         T-fitting handshower connection CPC-line 61-202, Thermojet         replaced b           1         ea         8664.13005         T-fitting handshower connection CPC-line 61-202, Thermojet as of 06/1997         28.66           1         ea         8664.13015         T-fitting water connection CPC/CM/CD 61-202, SCC/CM 6	1	ea	$\checkmark$	8664.1007P	Water distribution unit C-line 61-202, Thermojet as of 05/1993	26,48
1         ea         8664.13005         T-fitting handshower connection CPC-line 61-202, Thermojet as of 06/1997         28.65           1         ea         8664.1301         T-fitting water connection CPC/CM/CD 61-202, SCC/CM 61-202, SCC/CM 61-202, VCC as of 06/1997         replaced b         8664.1301           1         ea         4         8664.13015         T-fitting water connection CPC/CM/CD 61-202, SCC/CM 61-202, SCC/CM 61-202, VCC as of 06/1997         15.73           1         ea         4         8664.1354         Container f. CleanJet CPC-line CPC 61/101/102         as of 03/2000         205.5-           1         ea         4         8664.1354         Container f. CleanJet CPC-line CPC 61/101/102         replaced b         8664.1354           1         ea         4         8664.1368         ClenJet hose set CPC-line CPC 201/202 E/G as of 10/1999         220.22           1         ea         8664.1384         Threaded elbow joint G3/4* for CleanJet CPC-line CPC 201/202         replaced b           1         ea         8666.1013         Quenching nozzle below C-line         CPC 201/202         se 666.138           1         ea         8666.1014         Quenching nozzle below C-line CPC 201/202 as of 03/2000         88.51           1         ea         8666.1020         Overflow chamber C-line CDC 201/202 as of 05/1997         <	1	ea		8664.1018	Bolting plate for foot C-line 201/202 as of 05/1993	16,24
06/1997           1         ea         8664.1301         T-fitting water connection CPC/CM/CD 61-202, SCC/CM 61-202, SCC/CM 61-202, VCC as of 06/1997           1         ea         4         8664.13015         T-fitting water connection CPC/CM/CD 61-202, SCC/CM 61-202, VCC as of 06/1997           1         ea         4         8664.13147         Fixing device for CleanJet pump CPC-line CPC 61-102 as of 03/2000         205,52           1         ea         4         8664.1354         Container f. CleanJet CPC-line CPC 61/101/102         replaced b           1         ea         4         8664.1354         Container f. CleanJet CPC-line CPC 61/101/102 as of 03/2000         145,52           1         ea         4         8664.1368         ClenJet hose set CPC-line CPC 201/202 as of 03/2000         replaced b           1         ea         8664.1384         Threaded elbow joint G3/4" for CleanJet CPC-line CPC 201/202         replaced b           1         ea         8666.103         Quenching nozzle below C-line         CPC line CPC 201/202         replaced b           1         ea         8666.1014         Guenching nozzle 101 as of 05/1993         8.51           1         ea         8666.1020         Overflow chamber C-line 61/101         replaced b           1         ea         8666.1200         <	1	ea		8664.1300	T-fitting handshower connection CPC-line 61-202, Thermojet	replaced by 8664.1300S
8664.13015         T-fitting water connection CPC/CM/CD 61-202, SCC/CM 61-202, VCC as of 06/1997         15.73           1         ea         ✓ 8664.13015         T-fitting water connection CPC/CM/CD 61-202, SCC/CM 61-202, VCC as of 03/2000         205,52           1         ea         ✓ 8664.1354         Container f. CleanJet CPC-line CPC 61/101/102         replaced br 8664.1354           1         ea         ✓ 8664.1354         Container f. CleanJet CPC-line CPC 61/101/102 as of 03/2000         145,52           1         ea         ✓ 8664.1368         ClenJet hose set CPC-line CPC 201/202 E/G as of 10/1999         220,22           1         ea         × 8664.1369         Distribution manifold for CleanJet CPC-line CPC 201/202         replaced br 8666.102           1         ea         8664.1384         Threaded elbow joint G3/4" for CleanJet CPC-line CPC 201/202         replaced br 8666.102           1         ea         8666.1013         Guenching nozzle below C-line         replaced br 8666.102           1         ea         8666.1020         Overflow chamber C-line 011 as of 05/1993         8,53           1         ea         8666.1020         Overflow chamber C-line CM/CCC 61/101 as of 05/1995         72,04           1         ea         8666.1021         Control nozzle D1 C-line CCM/CCC 61/101 as of 05/1995         72,65 <t< td=""><td>1</td><td>ea</td><td></td><td>8664.1300S</td><td></td><td>28,67</td></t<>	1	ea		8664.1300S		28,67
VCC as of 06/1997           1         ea         ✓ 8664.1347         Fixing device for CleanJet pump CPC-line CPC 61-102 as of 03/2000         205,57           1         ea         ✓ 8664.1354         Container f. CleanJet CPC-line CPC 61/101/102 as of 03/2000         145,57           1         ea         ✓ 8664.1364         Container f. CleanJet CPC-line CPC 61/101/102 as of 03/2000         145,57           1         ea         ✓ 8664.1369         Distribution manifold for CleanJet CPC-line CPC 201/202         replaced b           1         ea         8664.1384         Threaded elbow joint G3/4" for CleanJet CPC-line CPC 201/202         replaced b           1         ea         8664.1384         Threaded elbow cline CPC 201/202 as of 03/2000         89,14           1         ea         8666.1033         Quenching nozzle below C-line         replaced b           8666.1014         Quenching nozzle interior cabinet C-line         replaced b         8666.102           1         ea         8666.1049         Control nozzle 2.31/min C-line 101 as of 05/1993         85,57           1         ea         8666.1200         Overflow chamber C-line 61/101         replaced b           8666.1204         Quenching nozzle C line 61-102 CPC line 201/202 as of 06/1997         73,97           1         ea         8666.120	1	еа		8664.1301	T-fitting water connection CPC/CM/CD 61-202, SCC/CM 61-202	replaced by 8664.1301S
1         ea         ✓         8664.1354         Container f. CleanJet CPC-line CPC 61/101/102         replaced b 8664.1354           1         ea         ✓         8664.1354         Container f. CleanJet CPC-line CPC 61/101/102 as of 03/2000         145,57           1         ea         ✓         8664.1369         Distribution manifold for CleanJet CPC-line CPC 201/202         replaced b 8664.1384           1         ea         8664.1384         Threaded elbow joint G3/4" for CleanJet CPC-line CPC 201/202         replaced b 8664.1384           1         ea         8666.103         Quenching nozzle below C-line         CPC 201/202 as of 03/2000         89.11           1         ea         8666.1013         Quenching nozzle below C-line         replaced b 8666.102           1         ea         8666.1044         Quenching nozzle interior cabinet C-line         replaced b 8666.102           1         ea         8666.1049         Control nozzle 2.31/min C-line 101 as of 05/1993         8.55           1         ea         8666.1201         Flange control nozzle C 1ine CCM/CCC 61/101 as of 05/1995         72.00           1         ea         8666.1204         Quenching nozzle front C-line CCM/CCC 61/101 as of 05/1995         72.00           1         ea         8666.1204         Quenching chamber CP-line 61/101/102 as of 05	1	ea	√	8664.13015		15,73
8664.1354           1         ea         ✓         8664.1354P         Container f. CleanJet CPC-line CPC 201/102 as of 03/2000         145,5           1         ea         ✓         8664.1369         Distribution manifold for CleanJet CPC-line CPC 201/202         replaced bits 8664.1389           1         ea         8664.1369         Distribution manifold for CleanJet CPC-line CPC 201/202         replaced bits 8664.1389           1         ea         8664.1384         Threaded elbow joint G3/4" for CleanJet CPC-line CPC 201/202         replaced bits 8664.1381           1         ea         8666.1013         Quenching nozzle below C-line         CPC-line CPC 201/202         replaced bits 8666.1021           1         ea         8666.1014         Quenching nozzle interior cabinet C-line         replaced bits 8666.1021           1         ea         8666.1014         Quenching nozzle 1.31/min C-line 101 as of 05/1993         8.55           1         ea         8666.1200         Overflow chamber C-line CI/101         sof 05/1995         72.0           1         ea         8666.1201         Flange control nozzle Cline 61/101         as of 05/1995         72.0           1         ea         8666.1204         Quenching nozzle for C-line CD/CCC 61 as of 05/1995         72.20           1         ea	1	ea	$\checkmark$	8664.1347	Fixing device for CleanJet pump CPC-line CPC 61-102 as of 03/2000	205,54
1         ea         ✓         8664.1368         ClenJet hose set CPC-line CPC 201/202 E/G as of 10/1999         220,24           1         ea         8664.1369         Distribution manifold for CleanJet CPC-line CPC 201/202         replaced b 8664.1381           1         ea         8664.1384         Threaded elbow joint G3/4" for CleanJet CPC-line CPC 201/202         replaced b 8664.1381           1         ea         8664.1385         Water distribution CPC-line CPC 201/202 as of 03/2000         89,11           1         ea         8666.103         Quenching nozzle below C-line         replaced b 8666.102           1         ea         8666.104         Quenching nozzle interior cabinet C-line         replaced b 8666.102           1         ea         8666.1049         Control nozzle 2.31/min C-line 101 as of 05/1993         8,52           1         ea         8666.1200         Overflow chamber C-line 61/101         replaced b 8666.122           1         ea         8666.1204         Quenching nozzle font C-line CCM/CCC 61/101 as of 05/1997         73,92           1         ea         8666.1221         Control nozzle D1 C-line CCM/CCC 61/101 as of 05/1995         87,92           1         ea         8666.1221         Control nozzle D1 C-line CCM/CCC 61/101 as of 05/1995         12,62           1	1	ea	√	8664.1354	Container f. CleanJet CPC-line CPC 61/101/102	replaced by 8664.1354P
1         ea         8664.1369         Distribution manifold for CleanJet CPC-line CPC 201/202         replaced b           1         ea         8664.1384         Threaded elbow joint G3/4" for CleanJet CPC-line CPC 201/202         replaced b           1         ea         8664.1385         Water distribution CPC-line CPC 201/202 as of 03/2000         89,10           1         ea         8666.103         Quenching nozzle below C-line         replaced b           1         ea         8666.104         Quenching nozzle interior cabinet C-line         replaced b           1         ea         8666.1049         Control nozzle 2.31/min C-line 101 as of 05/1993         8,51           1         ea         8666.1020         Overflow chamber C-line 61/101         replaced b         8666.1027           1         ea         8666.1201         Flange control nozzle 2.31/min C-line 101 as of 05/1993         8,52           1         ea         8666.1201         Flange control nozzle C line 61-102 CPC line 201/202 as of 06/1997         73,92           1         ea         8666.1204         Quenching nozzle prot C-line CCM/CCC 61 as of 05/1995         72,02           1         ea         8666.1221         Control nozzle D1 C-line CCD for 101 as of 05/1995         72,02           1         ea         8666.1325<	1	ea	$\checkmark$	8664.1354P	Container f. CleanJet CPC-line CPC 61/101/102 as of 03/2000	145,54
8664.1381         Second State         Second State <td>1</td> <td>ea</td> <td><math>\checkmark</math></td> <td>8664.1368</td> <td>ClenJet hose set CPC-line CPC 201/202 E/G as of 10/1999</td> <td>220,24</td>	1	ea	$\checkmark$	8664.1368	ClenJet hose set CPC-line CPC 201/202 E/G as of 10/1999	220,24
1         ea         V         8664.1385         Water distribution CPC-line CPC 201/202 as of 03/2000         89,14           1         ea         8666.1013         Quenching nozzle below C-line         replaced biot 8666.1027           1         ea         8666.1014         Quenching nozzle below C-line         replaced biot 8666.1027           1         ea         8666.1049         Control nozzle 2.31/min C-line 101 as of 05/1993         8,55           1         ea         8666.1200         Overflow chamber C-line 61/101         replaced biot 8666.1227           1         ea         8666.1201         Flange control nozzle C line 61/101         replaced biot 8666.1227           1         ea         8666.1204         Quenching nozzle front C-line CCM/CCC 61/101 as of 05/1995         72,04           1         ea         8666.1204         Quenching nozzle D1 C-line CCM/CCC 61/101 as of 05/1995         87,93           1         ea         8666.1221         Control nozzle D1 C-line CCD 61/101 as of 05/1995         97,26           1         ea         8666.1325         Cross bar for flange quenching chamber CPC-line 61-202 as of 06/1997         1043,03           1         ea         8666.1339         Quenching chamber CPC-line CD/CPC 202 as of 06/1997         1043,03           1         ea <t></t>	1	еа		8664.1369	Distribution manifold for CleanJet CPC-line CPC 201/202	replaced by 8664.1385
1         ea         8666.1013         Quenching nozzle below C-line         replaced b 8666.102*           1         ea         8666.1014         Quenching nozzle interior cabinet C-line         replaced b 8666.102*           1         ea         8666.1049         Control nozzle 2.31/min C-line 101 as of 05/1993         8.55*           1         ea         8666.1200         Overflow chamber C-line 61/101         replaced b 8666.122*           1         ea         × 8666.1201         Flange control nozzle C line 61-102 CPC line 201/202 as of 06/1997         73.9*           1         ea         × 8666.1204         Quenching nozzle front C-line CCM/CCC 61/101 as of 05/1995         72.0*           1         ea         × 8666.1204         Quenching nozzle D1 C-line CCM/CCC 61/101 as of 05/1995         72.0*           1         ea         8666.1204         Quenching nozzle D1 C-line CCM/CCC 61/101 as of 05/1995         72.0*           1         ea         8666.122         Control nozzle D1 C-line CCD 61/101 as of 05/1995         72.0*           1         ea         8666.1325         Cross bar for flange quenching chamber CPC-line 61/202 as of 05/1995         12.6*           1         ea         8666.1325         Gross bar for flange quenching chamber CPC-line 61/101/102 as of 05/1997         1043.0*           1	1	ea		8664.1384	Threaded elbow joint G3/4" for CleanJet CPC-line CPC 201/202	replaced by 8664.1385
Bit State           Bit S	1	ea	$\checkmark$	8664.1385	Water distribution CPC-line CPC 201/202 as of 03/2000	89,16
Sec         Sec <td>1</td> <td>ea</td> <td></td> <td>8666.1013</td> <td>Quenching nozzle below C-line</td> <td>replaced by 8666.1021</td>	1	ea		8666.1013	Quenching nozzle below C-line	replaced by 8666.1021
1         ea         8666.1200         Overflow chamber C-line 61/101         replaced b 8666.1227           1         ea         ✓ 8666.1201         Flange control nozzle C line 61-102 CPC line 201/202 as of 06/1997         73,93           1         ea         8666.1204         Quenching nozzle front C-line CCM/CCC 61/101 as of 05/1995         72,04           1         ea         8666.1206         Control nozzle D1 C-line CCM/CCC 61 as of 05/1995         87,93           1         ea         8666.1212         Control nozzle D1 C-line CCD 61/101 as of 05/1995         97,26           1         ea         8666.1221         Overflow box with flap C-line 61/101/102 as of 05/1995         12,65           1         ea         8666.1325         Cross bar for flange quenching chamber CPC-line 61-202 as of 06/1997         1043,07           1         ea         48668.1330         Quenching chamber CPC-line CD/CPC 202 as of 06/1997         1043,07           1         ea         48668.1300         Hot air heat exchanger CPC/CM 61/G as of 10/1997         694,11           1         ea         48668.1306         Exhaust pipe CPC-line 101/102/201/G as of 10/1997         86,22           1         ea         8668.1307         Blower connection steam without nozzle CPC-line CPC/CM 61/G         replaced b           8668.1310 <td< td=""><td>1</td><td>еа</td><td></td><td>8666.1014</td><td>Quenching nozzle interior cabinet C-line</td><td>replaced by 8666.1021</td></td<>	1	еа		8666.1014	Quenching nozzle interior cabinet C-line	replaced by 8666.1021
8666.122           1         ea         ✓         8666.1201         Flange control nozzle C line 61-102 CPC line 201/202 as of 06/1997         73,93           1         ea         8666.1204         Quenching nozzle front C-line CCM/CCC 61/101 as of 05/1995         72,04           1         ea         8666.1206         Control nozzle D1 C-line CCM/CCC 61 as of 05/1995         87,93           1         ea         8666.1212         Control nozzle D1 C-line CCD 61/101 as of 05/1995         97,26           1         ea         8666.1221         Overflow box with flap C-line 61/101/102 as of 05/1995         12,65           1         ea         8666.1325         Cross bar for flange quenching chamber CPC-line 61-202 as of 06/1997         1043,05           1         ea         4         8668.1339         Quenching chamber CPC-line CD/CPC 202 as of 06/1997         1043,05           1         ea         4         8668.1300         Hot air heat exchanger CPC/CM 61/G as of 10/1997         694,11           1         ea         4         8668.1306         Exhaust pipe CPC-line 101/102/201/G as of 10/1997         86,22           1         ea         4         8668.1307         Blower connection steam without nozzle CPC-line CPC/CM 61/G         replaced bis 8668.134           1         ea         8668.1310 <td>1</td> <td>ea</td> <td></td> <td>8666.1049</td> <td>Control nozzle 2.31/min C-line 101 as of 05/1993</td> <td>8,53</td>	1	ea		8666.1049	Control nozzle 2.31/min C-line 101 as of 05/1993	8,53
1       ea       8666.1204       Quenching nozzle front C-line CCM/CCC 61/101 as of 05/1995       72,04         1       ea       8666.1206       Control nozzle D1 C-line CCM/CCC 61 as of 05/1995       87,93         1       ea       8666.1212       Control nozzle D1 C-line CCD 61/101 as of 05/1995       97,26         1       ea       8666.1221       Overflow box with flap C-line 61/101/102 as of 05/1995       12,63         1       ea       8666.1325       Cross bar for flange quenching chamber CPC-line 61-202 as of 06/1997       1043,03         1       ea       48666.1339       Quenching chamber CPC-line CD/CPC 202 as of 06/1997       1043,03         1       ea       48668.1300       Hot air heat exchanger CPC/CM 61/G as of 10/1997       694,11         1       ea       48668.1300       Hot air heat exchanger CPC/CM 61/G as of 10/1997       86,82         1       ea       48668.1307       Blower connection steam without nozzle CPC-line CPC/CM 61/G       replaced by 8668.1347         1       ea       8668.1310       Blower connection hot air without nozzle CPC-line CPC/CM 61-201/G       replaced by 8668.1346         1       ea       4868.1315       Burner pipe *Steam* CPC-line 61-202/G as of 10/1997       206,94         1       ea       48668.1337       Hot air burner CPC-line 61-202/G as	1	еа		8666.1200	Overflow chamber C-line 61/101	replaced by 8666.1221
1       ea       8666.1206       Control nozzle D1 C-line CCM/CCC 61 as of 05/1995       87,92         1       ea       8666.1212       Control nozzle D1 C-line CCD 61/101 as of 05/1995       97,26         1       ea       8666.1221       Overflow box with flap C-line 61/101/102 as of 05/1995       12,65         1       ea       8666.1325       Cross bar for flange quenching chamber CPC-line 61-202 as of 06/1997       1043,05         1       ea       √       8666.1339       Quenching chamber CPC-line CD/CPC 202 as of 06/1997       1043,05         1       ea       √       8668.1300       Hot air heat exchanger CPC/CM 61/G as of 10/1997       694,19         1       ea       √       8668.1306       Exhaust pipe CPC-line 101/102/201/G as of 10/1997       86,22         1       ea       √       8668.1307       Blower connection steam without nozzle CPC-line CPC/CM 61/G       replaced by 8668.1341         1       ea       8668.1310       Blower connection hot air without nozzle CPC-line CPC/CM 61-201/G       replaced by 8668.1344         1       ea       √       8668.1315       Burner pipe *Steam* CPC-line 61-202/G as of 10/1997       206,94         1       ea       √       8668.1337       Hot air heat exchanger 2 CPC-line 102/G as of 10/1997       444,85         1	1	ea	$\checkmark$	8666.1201	Flange control nozzle C line 61-102 CPC line 201/202 as of 06/1997	73,97
1       ea       8666.1212       Control nozzle D1 C-line CCD 61/101 as of 05/1995       97,24         1       ea       8666.1221       Overflow box with flap C-line 61/101/102 as of 05/1995       12,62         1       ea       8666.1325       Cross bar for flange quenching chamber CPC-line 61-202 as of 06/1997       1043,02         1       ea       √       8666.1339       Quenching chamber CPC-line CD/CPC 202 as of 06/1997       1043,02         1       ea       √       8668.1300       Hot air heat exchanger CPC/CM 61/G as of 10/1997       694,11         1       ea       √       8668.1306       Exhaust pipe CPC-line 101/102/201/G as of 10/1997       86,22         1       ea       √       8668.1307       Blower connection steam without nozzle CPC-line CPC/CM 61/G       replaced by 8668.1341         1       ea       8668.1310       Blower connection hot air without nozzle CPC-line CPC/CM 61-201/G       replaced by 8668.1342         1       ea       ×       8668.1313       Hot air burner CPC-line 61-202/G as of 10/1997       206,94         1       ea       √       8668.1337       Hot air heat exchanger 2 CPC-line 102/G as of 10/1997       444,85         1       ea       √       8668.1340       Flange, air intake fitting hot air CPC-line 61/101/201G as of 10/1997       673,40 <td>1</td> <td>ea</td> <td></td> <td>8666.1204</td> <td>Quenching nozzle front C-line CCM/CCC 61/101 as of 05/1995</td> <td>72,04</td>	1	ea		8666.1204	Quenching nozzle front C-line CCM/CCC 61/101 as of 05/1995	72,04
1       ea       8666.1221       Overflow box with flap C-line 61/101/102 as of 05/1995       12,62         1       ea       8666.1325       Cross bar for flange quenching chamber CPC-line 61-202 as of 06/1997       8,18         1       ea       √       8666.1339       Quenching chamber CPC-line CD/CPC 202 as of 06/1997       1043,02         1       ea       √       8668.1300       Hot air heat exchanger CPC/CM 61/G as of 10/1997       694,12         1       ea       √       8668.1306       Exhaust pipe CPC-line 101/102/201/G as of 10/1997       86,22         1       ea       √       8668.1306       Exhaust pipe CPC-line 101/102/201/G as of 10/1997       86,22         1       ea       8668.1307       Blower connection steam without nozzle CPC-line CPC/CM 61/G       replaced by 8668.1342         1       ea       8668.1310       Blower connection hot air without nozzle CPC-line CPC/CM 61-201/G       replaced by 8668.1344         1       ea       √       8668.1315       Burner pipe *Steam* CPC-line 61-202/G as of 10/1997       206,94         1       ea       √       8668.1337       Hot air beat exchanger 2 CPC-line 102/G as of 10/1997       673,40         1       ea       √       8668.1340       Flange, air intake fitting hot air CPC-line 61/101/201G as of 10/1997       673,40<	1	ea		8666.1206	Control nozzle D1 C-line CCM/CCC 61 as of 05/1995	87,97
1ea8666.1325Cross bar for flange quenching chamber CPC-line 61-202 as of 06/19978,18 06/19971ea $\checkmark$ 8666.1339Quenching chamber CPC-line CD/CPC 202 as of 06/19971043,02 1043,021ea $\checkmark$ 8668.1300Hot air heat exchanger CPC/CM 61/G as of 10/1997694,19 694,111ea $\checkmark$ 8668.1306Exhaust pipe CPC-line 101/102/201/G as of 10/199786,22 8668.13171ea $\checkmark$ 8668.1307Blower connection steam without nozzle CPC-line CPC/CM 61/G 8668.1342replaced by 8668.13421ea8668.1310Blower connection hot air without nozzle CPC-line CPC/CM 61-201/G 8668.1342replaced by 8668.13421ea $\checkmark$ 8668.1313Hot air burner CPC-line 61-202/G as of 10/1997206,941ea $\checkmark$ 8668.1337Hot air burner CPC-line 61-202/G as of 10/1997444,871ea $\checkmark$ 8668.1337Hot air heat exchanger 2 CPC-line 102/G as of 10/1997673,401ea $\checkmark$ 8668.1340Flange, air intake fitting hot air CPC-line 61/101/201G as of 10/1997158,921ea $\checkmark$ 8668.1346Connecting flange for measuring disc CPC-line 61-202/G as of 202/G as of232,18	1	ea		8666.1212	Control nozzle D1 C-line CCD 61/101 as of 05/1995	97,26
06/19971ea $\checkmark$ 8666.1339Quenching chamber CPC-line CD/CPC 202 as of 06/19971043,021ea $\checkmark$ 8668.1300Hot air heat exchanger CPC/CM 61/G as of 10/1997694,191ea $\checkmark$ 8668.1306Exhaust pipe CPC-line 101/102/201/G as of 10/199786,221ea $\checkmark$ 8668.1307Blower connection steam without nozzle CPC-line CPC/CM 61/Greplaced by 8668.13421ea8668.1310Blower connection hot air without nozzle CPC-line CPC/CM 61-201/Greplaced by 8668.13421ea $\checkmark$ 8668.1313Hot air burner CPC-line 61-202/G as of 10/1997206,941ea $\checkmark$ 8668.1315Burner pipe *Steam* CPC-line 61-202/G as of 10/1997206,941ea $\checkmark$ 8668.1337Hot air heat exchanger 2 CPC-line 102/G as of 10/1997673,401ea $\checkmark$ 8668.1340Flange, air intake fitting hot air CPC-line 61/101/201G as of 10/1997158,921ea $\checkmark$ 8668.1346Connecting flange for measuring disc CPC-line 61-202/G as of 232,18232,18	1	ea		8666.1221	Overflow box with flap C-line 61/101/102 as of 05/1995	12,62
1ea $\checkmark$ 8668.1300Hot air heat exchanger CPC/CM 61/G as of 10/1997694,191ea $\checkmark$ 8668.1306Exhaust pipe CPC-line 101/102/201/G as of 10/199786,221ea8668.1307Blower connection steam without nozzle CPC-line CPC/CM 61/Greplaced by 8668.13421ea8668.1310Blower connection hot air without nozzle CPC-line CPC/CM 61-201/Greplaced by 8668.13421ea $\checkmark$ 8668.1313Hot air burner CPC-line 61-202/G as of 10/1997206,941ea $\checkmark$ 8668.1315Burner pipe *Steam* CPC-line 61-202/G as of 10/1997444,831ea $\checkmark$ 8668.1337Hot air heat exchanger 2 CPC-line 102/G as of 10/1997673,401ea $\checkmark$ 8668.1340Flange, air intake fitting hot air CPC-line 61/101/201G as of 10/1997158,921ea $\checkmark$ 8668.1346Connecting flange for measuring disc CPC-line 61-202/G as of 232,18232,18	1	ea		8666.1325		8,18
1ea $\checkmark$ 8668.1306Exhaust pipe CPC-line 101/102/201/G as of 10/199786,221ea8668.1307Blower connection steam without nozzle CPC-line CPC/CM 61/Greplaced by 8668.13421ea8668.1310Blower connection hot air without nozzle CPC-line CPC/CM 61-201/Greplaced by 8668.13421ea $\checkmark$ 8668.1313Hot air burner CPC-line 61-202/G as of 10/1997206,941ea $\checkmark$ 8668.1315Burner pipe *Steam* CPC-line 61-202/G as of 10/1997444,871ea $\checkmark$ 8668.1337Hot air heat exchanger 2 CPC-line 102/G as of 10/1997673,401ea $\checkmark$ 8668.1340Flange, air intake fitting hot air CPC-line 61/101/201G as of 10/1997158,921ea $\checkmark$ 8668.1346Connecting flange for measuring disc CPC-line 61-202/G as of232,18	1	ea	$\checkmark$	8666.1339	Quenching chamber CPC-line CD/CPC 202 as of 06/1997	1043,02
1ea8668.1307Blower connection steam without nozzle CPC-line CPC/CM 61/Greplaced by 8668.13421ea8668.1310Blower connection hot air without nozzle CPC-line CPC/CM 61-201/Greplaced by 8668.13461ea $\checkmark$ 8668.1313Hot air burner CPC-line 61-202/G as of 10/1997206,941ea $\checkmark$ 8668.1315Burner pipe *Steam* CPC-line 61-202/G as of 10/1997444,821ea $\checkmark$ 8668.1337Hot air heat exchanger 2 CPC-line 102/G as of 10/1997673,401ea $\checkmark$ 8668.1340Flange, air intake fitting hot air CPC-line 61/101/201G as of 10/1997158,921ea $\checkmark$ 8668.1346Connecting flange for measuring disc CPC-line 61-202/G as of 232,18	1	ea	$\checkmark$	8668.1300	Hot air heat exchanger CPC/CM 61/G as of 10/1997	694,15
8668.13421ea8668.1310Blower connection hot air without nozzle CPC-line CPC/CM 61-201/Greplaced by 8668.13461ea $\checkmark$ 8668.1313Hot air burner CPC-line 61-202/G as of 10/1997206,941ea $\checkmark$ 8668.1315Burner pipe *Steam* CPC-line 61-202/G as of 10/1997444,851ea $\checkmark$ 8668.1337Hot air heat exchanger 2 CPC-line 102/G as of 10/1997673,401ea $\checkmark$ 8668.1340Flange, air intake fitting hot air CPC-line 61/101/201G as of 10/1997158,921ea $\checkmark$ 8668.1346Connecting flange for measuring disc CPC-line 61-202/G as of 232,18	1	ea	$\checkmark$	8668.1306	Exhaust pipe CPC-line 101/102/201/G as of 10/1997	86,22
1       ea       √       8668.1313       Hot air burner CPC-line 61-202/G as of 10/1997       206,94         1       ea       √       8668.1315       Burner pipe *Steam* CPC-line 61-202/G as of 10/1997       444,87         1       ea       √       8668.1337       Hot air heat exchanger 2 CPC-line 102/G as of 10/1997       673,40         1       ea       √       8668.1340       Flange, air intake fitting hot air CPC-line 61/101/201G as of 10/1997       158,92         1       ea       √       8668.1340       Flange, air intake fitting hot air CPC-line 61/101/201G as of 10/1997       232,18         1       ea       √       8668.1346       Connecting flange for measuring disc CPC-line 61-202/G as of 232,18	1	ea		8668.1307	Blower connection steam without nozzle CPC-line CPC/CM 61/G	replaced by 8668.1347
1       ea       √       8668.1315       Burner pipe *Steam* CPC-line 61-202/G as of 10/1997       444,87         1       ea       √       8668.1337       Hot air heat exchanger 2 CPC-line 102/G as of 10/1997       673,40         1       ea       √       8668.1340       Flange, air intake fitting hot air CPC-line 61/101/201G as of 10/1997       158,92         1       ea       √       8668.1340       Flange, air intake fitting hot air CPC-line 61/101/201G as of 10/1997       232,18         1       ea       √       8668.1346       Connecting flange for measuring disc CPC-line 61-202/G as of 232,18	1	ea		8668.1310	Blower connection hot air without nozzle CPC-line CPC/CM 61-201/G	replaced by 8668.1346
1       ea       √       8668.1337       Hot air heat exchanger 2 CPC-line 102/G as of 10/1997       673,40         1       ea       √       8668.1340       Flange, air intake fitting hot air CPC-line 61/101/201G as of 10/1997       158,92         1       ea       √       8668.1346       Connecting flange for measuring disc CPC-line 61-202/G as of 232,18	1	ea	$\checkmark$	8668.1313	Hot air burner CPC-line 61-202/G as of 10/1997	206,94
1       ea       √       8668.1340       Flange, air intake fitting hot air CPC-line 61/101/201G as of 10/1997       10/1997         1       ea       √       8668.1346       Connecting flange for measuring disc CPC-line 61-202/G as of 232,18	1	ea	$\checkmark$	8668.1315	Burner pipe *Steam* CPC-line 61-202/G as of 10/1997	444,87
10/1997         1       ea √ 8668.1346         Connecting flange for measuring disc CPC-line 61-202/G as of       232,18	1	ea	$\checkmark$	8668.1337	Hot air heat exchanger 2 CPC-line 102/G as of 10/1997	673,40
	1	ea	√	8668.1340		158,92
	1	ea	$\checkmark$	8668.1346		232,18

QTY	Unit		Part no.	Description non-binding recommended ret for Uk	ail gross price Market GBP
1	еа	$\checkmark$	8668.1347	Blower connection steam for meas. disc CPC-line $61/101/G$ as of $02/1999$	179,64
1	ea	$\checkmark$	8668.1362	Blower connection CPC-line CPC/CM 102/201/G as of 12/2000	389,79
1	ea		8680.1006	Sensor motor C-line CCM/CCC 61-202 as of 05/1993	1005,96
1	ea		8680.1009	Flap housing cpl. with motor C-line CCM/CCC 61-202 as of 05/1993	485,55
1	ea		8680.1017	Stopper for humididy valve motor C-line 61-202 as of 05/1993 up to 05/1995	4,30
1	ea		8680.1018	Pressure sensor unit C-line 61-202	replaced by 3017.1001
1	ea		8680.1300	Humidity control syphon CPC-line CPC 61 as of 06/1997 up to 02/1999	51,86
1	ea		8680.1301	Humidity control syphon CPC-line CPC 101 as of 06/1997 up to 02/1999	54,86
1	ea		8680.1302	Humidity control syphon CPC-line CPC 102 as of 06/1997 up to 02/1999	57,92
1	ea		8680.1303	Humidity control syphon CPC-line CPC 201 as of 06/1997 up to 02/1999	53,19
1	ea		8680.1304	Humidity control syphon CPC-line CPC 202 as of 06/1997 up to 02/1999	57,74
1	ea		8680.1311	Hose set f. humidity control CPC-line 61-202/E + 102-202/G as of 02/1999	27,17
1	ea		87.00.000	Control panel insert with overlay SCC-line SCC 61-202 $RA^*$ as of 04/2004	254,88
1	ea		87.00.001	Control panel insert with overlay SCC-line CM 61-202 $*RA^*$ as of $04/2004$	198,66
1	ea		87.00.002	Control panel insert with overlay SCC-line SCC 61-202/G *RA*	replaced by 87.00.000
1	ea		87.00.003	Control panel insert with overlay SCC-line CM 61-202/G *RA*	replaced by 87.00.001
1	ea	$\checkmark$	87.00.007	Retrofit kit interface RS232 SCC line 201-202 as of 04/2004	9,92
1	ea	$\checkmark$	87.00.008	Memory-Stick kit incl. USB cable SCC line SCC as of 04/2004	47,92**
1	ea		87.00.010	Memory-Stick Standard SCC line SCC as of 04/2004	29,95**
1	ea	$\checkmark$	87.00.016	Retrofit kit hand shower SCC line CM 61/101/E as of 04/2004	320,93
1	ea		87.00.017	Control panel insert with overlay SCC-line SCC 61-202 $*FU^*$ as of 04/2004	493,97
1	ea		87.00.018	Control panel insert with overlay SCC-line CM 61-202/E+G *FU* as of 04/2004	295,01
1	ea		87.00.019	Control panel insert with overlay SCC-line SCC 61-202/G *FU*	replaced by 87.00.017
1	ea		87.00.020	Control panel insert with overlay SCC-line CM 61-202/G *FU*	replaced by 87.00.018
1	ea		87.00.021	Control panel insert with overlay SCC-line SCC 61-202/E+G *ME* as of 04/2004	517,34
1	ea		87.00.022	Control panel insert with overlay SCC-line CM $61-202/E+G *ME*$ as of $04/2004$	289,69
1	ea		87.00.023	Control panel insert with overlay SCC-line SCC 61-202/G *ME*	replaced by 87.00.021
1	еа		87.00.024	Control panel insert with overlay SCC-line CM 61-202/G *ME*	replaced by 87.00.022
1	ea		87.00.025	Control panel insert with overlay SCC-line SCC 61-202/E+G $FR^*$ as of 04/2004	253,63
1	еа		87.00.026	Control panel insert with overlay SCC-line CM 61-202 *FR* as of 04/2004	197,97
1	ea		87.00.027	Control panel insert with overlay SCC-line SCC 61-202/G *FR*	replaced by 87.00.025

QTY	Unit		Part no.	Description non-binding recommended fo	l retail gross price r UK Market GBP
1	еа		87.00.028	Control panel insert with overlay SCC-line CM 61-202/G *FR*	replaced by 87.00.026
1	еа		87.00.030	Control panel insert with overlay SCC-line CM $61-202/E *HP*$ as of $04/2004$	300,47
1	ea		87.00.031	Control panel insert with overlay SCC-line SCC 61-202/G $^{*}HP^{*}$ as of 04/2004	501,66
1	ea		87.00.037	Memory-Stick kit incl. USB cable SCC line CM as of 04/2004	95,84**
1	еа		87.00.039	External memory flashed SCC, (CMP as of 09/2011) ONLY with serial number! as of 04/2004	24,46
1	еа		87.00.040	Control panel insert with overlay SCC-line SCC 61-202/E *KF* as of 04/2004	502,64
1	еа		87.00.043	Conversion kit core probe Sousvide SCC line SCC 61-102	replaced by 87.01.264
1	еа		87.00.044	Conversion kit core probe Sousvide SCC line SCC 201/202	replaced by 87.01.265
1	ea	$\checkmark$	87.00.054	Burner hot air kit SCC line 101/201G as of 04/2004	317,98
1	ea	$\checkmark$	87.00.055	Burner hot air kit SCC line 102/202G as of 04/2004	393,67
1	еа	$\checkmark$	87.00.056	Burner hot air kit SCC line 62G as of 04/2004	297,88
1	ea	√	87.00.057	Burner hot air kit SCC line 61G as of 04/2004	287,67
1	ea	$\checkmark$	87.00.058	Thermocouple quenching *B2* SCC line as of 04/2004	39,32
1	ea	√	87.00.065	Repair kit bulb socket SCC, SCC_WE line 61-202 as of 04/2004	38,20
1	еа		87.00.066	Vent cover w. spacer ring as of 06/1997	65,63
1	еа	$\checkmark$		Conversion kit core temp. locating device SCC-line as of 04/2004 up to 09/2004	17,71
1	еа		87.00.068	Kit locating device core temperature probe SCC-I.201/202 Fit.instr. 06/2004	replaced by 87.00.067
1	еа		87.00.073	Control panel insert with overlay SCC-line SCC 61-202/E+G *NA* as of 04/2004	418,17
1	еа	$\checkmark$	87.00.076	Retrofit kit interface Ethernet SCC line SCC 61-202 as of 04/2004	192,39
1	еа		87.00.077	Fixing bracket kit for interior glass pane SCC-line 61-202 as of 04/2004	16,29
1	еа		87.00.079	Control panel insert with overlay SCC-line SCC 61-202 *LI* as of 04/2004	495,03
1	еа		87.00.081	Control panel insert with overlay SCC-line SCC 61-202/G *LI*	replaced by 87.00.079
1	еа	$\checkmark$	87.00.090	Retrofit kit drip collector f. quenching box SCC line 61-102 as of 04/2004	158,78
1	еа	√	87.00.092	Retrofit kit isolating transformer SCC line 61-102/G 180VA as of 04/2004	448,13
1	еа	$\checkmark$	87.00.093	Retrofit kit isolating transformer SCC line 201/202/G 320VA as of 04/2004	344,10
1	ea	$\checkmark$	87.00.094	Thermocouple for heating element VCC 112-311 up to 08/06	35,46
1	ea	$\checkmark$	87.00.095	Retrofit kit safety door latch SCC Line 201/202 as of 04/2004	231,06
1	еа	$\checkmark$	87.00.096	Conversion kit meat probe sensor SCC Line,SCC 201-202 as of 04/2004 up to 08/2005	122,89
1	еа	$\checkmark$	87.00.097	Conversion kit meat probe sensor SCC Line, CM 201-202 as of 04/2004 up to 08/2005	96,20
1	еа		87.00.098	Control panel insert with overlay SCC-line SCC 61-202/E *FO* as of $04/2004$	494,63
1	ea	$\checkmark$	87.00.101	Air baffle complete SCC line, SCC 101/G as of 04/2004	365,55
1	ea	$\checkmark$	87.00.102	Air baffle complete SCC line, SCC202E *Service* as of 08/2005	687,87
1	ea		87.00.103	USB-Memory-Stick with software VCC Line as of 01/05	29,95**
1	ea	√	87.00.108	Connecting kit, heating element 4x1400W VCC 112-311	25,52

QTY	Unit		Part no.	Description non-bindi	ng recommended retail gross price for UK Market GBP
1	еа		87.00.109	Coversion kit heating element 4x1400W VCC 112-3	11 replaced by 87.00.586
1	ea		87.00.110	Con-rod for pan lifting cyl. I=392mm VCC 211/311	replaced by 40.07.748P VCC Index A, B, G or 40.07.749P VCCM Index H
1	еа		87.00.111	Con-rod for lid lifting cyl. L290mm VCC 211/311	replaced by 40.04.931
5	m		87.00.112	Foam gasket VCC 211/311 as of 01/05	4,62
5	ea		87.00.114	Teflon ring for thermocouple	8,09
1	ea	√	87.00.115	Air baffle cpl. SCC line, CM202/G *Service* as of 04/ 07/2005	/2004 up to 597,77
1	ea	$\checkmark$	87.00.117	Air baffle cpl. SCC line, SCC202/G *Service* as of 04 07/2005	/2004 up to 790,94
1	ea	$\checkmark$	87.00.118	Air baffle cpl. SCC line, SCC202/G *Service* as of 08	/2005 714,40
1	ea	$\checkmark$	87.00.120	Air baffle cpl. SCC line, CM202/E *Service* as of 08/	2005 869,15
1	ea	$\checkmark$	87.00.121	Air baffle cpl. SCC line, SCC202/E *Service* as of 04, 07/2005	/2004 up to 699,67
1	ea	$\checkmark$	87.00.122	Air baffle cpl. SCC line, CM201/E *Service* as of 04/ 07/2005	2004 up to 695,51
1	ea	$\checkmark$	87.00.123	Air baffle cpl. SCC line, CM201/E *Service* as of 08/	<sup>7</sup> 2005 561,34
1	ea	$\checkmark$	87.00.124	Air baffle cpl. SCC line, SCC201/E *Service* as of 04, 07/2005	/2004 up to 703,83
1	ea	√	87.00.125	Air baffle cpl. SCC line, SCC201/E *Service* as of 08,	/2005 569,67
1	ea	√	87.00.126	Air baffle cpl. SCC line, CM201/G *Service* as of 04/ 11/2005	/2004 up to 615,46
1	ea	$\checkmark$	87.00.127	Air baffle cpl. SCC line, CM201/G *Service* as of 12/	/2005 481,64
1	еа	$\checkmark$	87.00.128	Air baffle cpl. SCC line, SCC201/G *Service* as of 04 11/2005	/2004 up to 781,35
1	ea	$\checkmark$	87.00.129	Air baffle cpl. SCC line, SCC201/G *Service* as of 12	/2005 647,54
1	ea	$\checkmark$	87.00.130	Air baffle complete SCC line, SCC 61G as of 04/200	4 309,27
1	ea	$\checkmark$	87.00.131	Air baffle SCC line SCC 101/E as of 04/2004	354,61
1	ea		87.00.133	Retrofit kit surge guard SCC line 61E/G as of 04/20	04 6,79
1	ea	$\checkmark$	87.00.134	Retrofit kit Energy_opt. SCC SCC line SCC 61-202E	as of 12/2005 426,01
1	ea	$\checkmark$	87.00.135	Retrofit kit Energy_opt. CM SCC line CM 61-202E as	s of 12/2005 344,89
1	ea	√	87.00.136	Conversion kit buzzer CPC, CM / SCC, CM 61-202/ 06/1997	VCC 12V as of 17,62
1	ea	$\checkmark$	87.00.137	Conversion kit trolly sealing SCC line, 201 as of 04/2	2004 86,69
1	ea	√	87.00.138	Conversion kit trolly sealing SCC line, 202 as of 04/2	2004 89,60
1	ea	√	87.00.139	Conversion kit CM-PCB SCC line, CM61-202 as of 0 01/2006	4/2004 up to 501,72
1	ea	$\checkmark$	87.00.140	Air baffle cpl. SCC line, CM 61G *Service* as of 04/2	004 210,79
1	ea	$\checkmark$	87.00.142	Air baffle cpl. SCC line, CM 101/E *Service* as of 04,	/2004 340,67
1	ea	$\checkmark$	87.00.143	Air baffle cpl. SCC line, CM 102/E+G *Service* as of	04/2004 430,20
1	ea	$\checkmark$	87.00.144	Air baffle cpl. SCC line, CM 101/G *Service* as of 04	/2004 296,32
1	ea	$\checkmark$	87.00.145	Air baffle cpl. SCC line, SCC 62/E+G *Service* as of 0	04/2004 355,30
1	ea	$\checkmark$	87.00.146	Air baffle cpl. SCC line, SCC 102/E+G *Service* as of	04/2004 394,20
1	ea	$\checkmark$	87.00.148	Air baffle cpl. SCC line, SCC 201/G *NA* *Service* as	of 04/2004 637,43
1	ea	$\checkmark$	87.00.151	Retrofit kit pow.sup. unit/UltraVent SCC line/E as of	04/2004 43,58
1	ea		87.00.153	Wire set fixed connection Ultravent as of 04/2004	6,11
1	ea		87.00.159	Control panel Vitro with overlay FRIMA VCC 112	replaced by 87.00.162

QTY	Unit		Part no.	Description non-binding recommended re for U	tail gross price K Market GBP
1	еа		87.00.160	Control panel Vitro with overlay FRIMA VCC 211/311	replaced by 87.00.161
1	ea		87.00.161	Control panel Vitro with overlay RATIONAL VCC 211/311 as of 01/2005 up to 11/2006	580,59
1	ea		87.00.162	Control panel Vitro with overlay RATIONAL VCC 112 as of 01/2005 up to 11/2006	833,03
1	ea		87.00.165	External memory flashed VCC 112-311 as of 01/05	24,46
1	ea	$\checkmark$	87.00.169	Castor without brake ø 80 Variomobil as of 01/06	33,18
1	ea	$\checkmark$	87.00.170	Castor with brake ø 80 Variomobil as of 01/06	33,18
1	ea		87.00.173	Conversion kit f. drain and pressure measurement VCC 211P/311P	545,86
1	ea		87.00.175	Control panel insert with overlay SCC-line SCC 61-202/E $LB^*$ as of 04/2004	486,34
1	ea		87.00.179	E-Control box cpl. UltraVent SCC line as of 04/2004	687,71
1	ea		87.00.183	Halogen bulb 12V 10W 12V10W	replaced by 3024.0201P
1	ea	$\checkmark$	87.00.185	Retrofit kit sealing clima valve duo SCC-Line 61-102 as of 04/2004	43,92
1	еа		87.00.186	Cover clima valve CombiDuo SCC-Line	replaced by 87.00.185
1	ea	$\checkmark$	87.00.187	Air baffle complete SCC line, SCC 61E *Service* as of 04/2004	307,46
1	ea	$\checkmark$	87.00.188	Air baffle cpl. SCC line, CM 61E *Service* as of 04/2004	320,70
1	ea		87.00.189	Retrofit kit Removing Core temp. sensor SCC line	2,53
1	ea		87.00.190	Retrofit kit locking air baffle to divider plate SCC line 202G as of $04/2004$	7,31
1	ea	$\checkmark$	87.00.191	External memory *neutral* SCC, (CMP as of 09/2011) as of 04/2004	24,46
1	ea	$\checkmark$	87.00.192	Pump for oil collector Oil collector VCC as of 01/05 up to 03/2009	722,17
1	ea		87.00.195	Socket cover for tulip black VCC 111-311	11,50
1	ea		87.00.196	Socket cover for tulip blue VCC 112-311	11,51
1	ea		87.00.235	Coversion kit heating element 1400W VCC 112-311 230V	replaced by 87.00.586
1	ea	$\checkmark$	87.00.237	Heat element oil troley VCC Oil troley VCC 230V as of 05/05	76,55
1	ea		87.00.238	Coversion kit heating element 4x1400W VCC 112-311 230V	replaced by 87.00.586
1	ea		87.00.240	Coversion kit heating element 1400W VCC 112-311 230V	replaced by 87.00.586
1	ea		87.00.242	Pan VCC 211P	replaced by 87.00.487
1	еа		87.00.243	Pan VCC 311	replaced by 87.00.486
1	ea		87.00.244	Pan VCC 311P	replaced by 87.00.484
1	еа		87.00.245	Thermostat 50°C heating Oil carriage Oil carriage VCC 230V as of 01/2005	11,93
1	ea	√	87.00.246	Thermostat 75°C Pump oil trolley Oil carriage VCC 230V as of 01/2005	25,45
1	еа		87.00.247	Conversion kit pan VCC 211 NP WA11 VCC 211	replaced by 87.00.489
1	еа		87.00.248	Conversion kit pan VCC 211P WA11 VCC 211P	replaced by 87.00.487
1	еа		87.00.249	Conversion kit pan VCC 311 WA11 VCC 311	replaced by 87.00.486
1	еа		87.00.250	Conversion kit pan VCC 311P WA11 VCC 311P	replaced by 87.00.484
1	ea	√	87.00.251	Conversion kit hand shower roll guide VCC 112-211-311 up to 02/2007	258,61

QTY	Unit	t	Part no.	Description non-binding recommended re for U	etail gross price IK Market GBP
1	еа		87.00.252	Coversion kit heating element 1400W 400-450V VCC 112-311	replaced by 87.00.587
1	ea	$\checkmark$	87.00.253	Retrofit kit, safety lock SCC line 201/202 as of 04/2007	207,23
1	ea	$\checkmark$	87.00.255	Tulip black RAL7021 VCC 112-311 as of 05/2005	117,15
1	ea	$\checkmark$	87.00.256	Tulip blue RAL5008 VCC 112-311 as of 05/2005	112,85
1	ea		87.00.259	Air baffle cpl. SCC line, SCC202/G *Service* as of 04/2007	649,65
1	ea		87.00.260	Retrofit kit *Signal horn* 61-102 as of 04/2004	156,04
1	ea		87.00.261	Retrofit kit *Signal horn* 201/202 as of 04/2004	160,54
1	еа		87.00.262	Control panel Vitro with overlay FRIMA VCC 111-112	replaced by 87.00.264
1	еа		87.00.263	Control panel Vitro with overlay FRIMA VCC 211-311	replaced by 87.00.265
1	еа		87.00.264	Control panel Vitro with overlay RATIONAL VCC 111-112 as of 12/2006 up to 09/2011	739,69
1	еа		87.00.265	Control panel Vitro with overlay RATIONAL VCC 211-311 as of 12/2006 up to 09/2011	533,18
1	еа	$\checkmark$	87.00.274	Housing power connection box f. UltraVent SCC line 61/101 as of 11/2006	214,92
1	ea		87.00.279	Retrofit kit Safety temperature limiter $360^\circ C$ SCC line 202E as of 04/2004	55,98
1	еа		87.00.291	Pan 211 without welded valve VCC 211	replaced by 87.00.489
1	ea		87.00.295	Pan 311+ without welded valve VCC 311+	replaced by 87.00.484
1	еа		87.00.301	Kit meat probe sensor 112-311 VCC 112-311 as of 05/2005	replaced by 87.00.559
1	еа		87.00.325	Conversion kit silicone hose humidity control SCC line, 61-202	replaced by 87.00.630
1	ea		87.00.327	Venting extension for Service SCC line, SCC/CM 61/62/101/E as of 04/2004	43,07
1	еа		87.00.329	Thermocouple for heating element	replaced by 87.00.339
1	ea		87.00.330	Repair kit moistening nozzle SCC, SCC_WE/G as of 04/2004	103,65
1	ea	$\checkmark$	87.00.333	Retrofit kit Teflon sliding rail, trolly 202	26,68
1	еа	$\checkmark$	87.00.334	Jumper X27	replaced by 87.00.334P
1	ea	$\checkmark$	87.00.334P	Jumper X27	15,84
1	ea	$\checkmark$	87.00.335	Kit X-Relay PCB VCC 112	355,58
1	ea	$\checkmark$	87.00.336	Kit X-Relay PCB VCC 211-311	246,68
1	ea	$\checkmark$	87.00.339	Thermocouple for heating element VCC 111-311 as of 09/2006	30,03
1	ea		87.00.340	Conversion kit solenoid valve 3/8" VCC 112P 230V as of 01/2005	430,95
1	еа		87.00.341	UltraVent® USA Kit	replaced by 87.00.472
1	ea		87.00.342	Control panel insert with overlay SCC-line SCC 61-202/E-G $*FA^*$ as of 04/2004	480,93
1	ea		87.00.343	Latching bolt for control panel as of 05/2008	12,72
1	ea	$\checkmark$	87.00.344	Retrofit kit Energy_opt. VCC 111-311 as of 12/05	467,04
1	ea	$\checkmark$	87.00.350	Door locking kit Ultravent *USA*	117,41
1	ea	$\checkmark$	87.00.352	Pump f. CareControl DPS 35 SCC line, SCC 61-102 as of 09/2008	120,49
1	ea	$\checkmark$	87.00.353	Pump f. CareControl DPS 35 SCC line, SCC 201/202 as of 09/2008	117,04
1	еа		87.00.355	Kit overlay FRIMA VCC 111-311	replaced by 16.00.864

QTY	Unit		Part no.	Description no	n-binding recommended retail gross price for UK Market GBP
1	еа		87.00.356	Kit overlay Rational VCC 111-311	replaced by 16.01.169
1	ea		87.00.357	Kit overlay Metos VCC 111-311	replaced by 16.01.381
1	ea	$\checkmark$	87.00.358	Filter grease for engine Ultravent 112-311	141,84
1	ea	√	87.00.361	Contactor 3RT1023 + auxilliary 1xNO, 1xNC	VCC 112 as of 12/08 99,64
1	ea	$\checkmark$	87.00.362	Contactor K3-24B00 + auxilliary 1xNO VCC	211 as of 12/08 92,16
1	ea	√	87.00.363	Contactor K3-40B00 + auxilliary 1xNO VCC	311 as of 12/08         123,23
1	ea	√	87.00.366	Heating element with gasket SCC line 61/10 04/2004	1 230V 9kW as of 103,53
1	ea	$\checkmark$	87.00.367	Heating element with gasket SCC line 62/10 Y as of 04/2004	2/201/202 230V 18kW 171,74
1	ea	$\checkmark$	87.00.368	Heating element with gasket SCC line 61 208 04/2004	3V 9kW Single-Phase as of 135,36
1	ea	$\checkmark$	87.00.369	Heating element with gasket SCC line 61 230 04/2004	DV 9kW Single-Phase as of 146,53
1	ea	$\checkmark$	87.00.370	Heating element with gasket SCC line 61/10 04/2004	01 208V 9kW as of 102,07
1	еа	$\checkmark$	87.00.371	Heating element with gasket SCC line 61/10 04/2004	01 230V 9kW as of 117,56
1	еа	$\checkmark$	87.00.372	Heating element with gasket SCC line 61/10 04/2004	01 255V 9kW as of 113,01
1	еа	√	87.00.373	Heating element with gasket SCC line 61/10 04/2004	01 346V 9kW as of 254,32
1	еа	$\checkmark$	87.00.374	Heating element with gasket SCC line 62/10 04/2004	02-201 208V 18kW as of 173,10
1	еа	√	87.00.375	Heating element with gasket, delta SCC line 6 as of 04/2004	52/102-201 230V 18kW 198,94
1	ea	$\checkmark$	87.00.376	Heating element with gasket SCC line 62/10 04/2004	203,22 255V 18kW as of 203,22
1	ea		87.00.377	Heating element with gasket SCC line 62/10 04/2004	02-202 346V 18kW as of 753,00
1	ea	$\checkmark$	87.00.378	Heating element with gasket SCC Line 202 2	08V 18KW as of 04/2004 227,00
1	ea	$\checkmark$	87.00.379	Heating element with gasket SCC Line 202 2	30V 18KW as of 04/2004 201,09
1	ea		87.00.380	Heating element with gasket SCC line 62/10	02/201/202 230V 18kW replaced by 87.00.367
1	еа		87.00.381	Heating element with gasket SCC line 61/10	01 230V 9kW replaced by 87.00.366
1	еа		87.00.382	Heating element with gasket SCC Line 201 2 04/2004	08V 22KW *Y* as of 173,77
1	ea	$\checkmark$	87.00.383	Heating assembly with gasket SCC line 101 2 04/2004	230V 18kW III as of 475,85
1	ea	$\checkmark$	87.00.384	Heating assembly with gasket SCC line 61 23	30V 9kW 🛛 as of 04/2004 269,96
1	ea		87.00.385	Heating assembly with gasket SCC line 102/ 04/2004	202 230V 30kW 🛛 as of 700,82
1	ea	$\checkmark$	87.00.386	Heating assembly with gasket SCC line 61 20	08V 9kW 🛚 as of 04/2004 258,33
1	ea	$\checkmark$	87.00.387	Heating assembly with gasket SCC line 61 25	55V 9kW Y as of 04/2004 268,11
1	еа	$\checkmark$	87.00.388	Heating assembly with gasket SCC line 62 20 04/2004	08V 20kW 🛛 as of 446,08
1	еа	$\checkmark$	87.00.389	Heating assembly with gasket SCC line 62 25 04/2004	55V 20kW Y as of 472,85
1	еа	$\checkmark$	87.00.390	Heating assembly with gasket SCC line 101 2 04/2004	208V 18kW 🛛 as of 439,05

QTY	Unit		Part no.	Description non-binding recommended r	etail gross price JK Market GBP
1	ea	$\checkmark$	87.00.391	Heating assembly with gasket SCC line 101 255V 18kW Y as of $04/2004$	473,79
1	ea	$\checkmark$	87.00.392	Heating assembly with gasket SCC line $102/202 * UL* 208V 30kW \blacksquare$ as of $04/2004$	719,29
1	ea	$\checkmark$	87.00.393	Heating assembly with gasket SCC line 102 255V 30kW Y as of $04/2004$	696,97
1	еа	$\checkmark$	87.00.394	Heating assembly with gasket SCC line 61 230V 9kW Y as of 04/2004	245,71
1	еа	$\checkmark$	87.00.395	Heating assembly with gasket SCC line 62 230V 20kW Y as of 04/2004	478,30
1	ea	$\checkmark$	87.00.396	Heating assembly with gasket SCC line 101 230V 18kW Y as of 04/2004	417,60
1	еа	$\checkmark$	87.00.397	Heating assembly with gasket SCC line 102, (202 up to 09/2008) 230V 30kW Y as of 04/2004	696,97
1	ea	$\checkmark$	87.00.398	Heating assembly with gasket SCC line 102 *UL* 208V 6kW 🛛 as of 04/2004	269,96
1	еа		87.00.399	Heating assembly with gasket SCC line 102 230V 6kW 🛛 as of 04/2004	164,03
1	ea	$\checkmark$	87.00.400	Heating assembly with gasket SCC line 102 230V 6kW Y as of 04/2004	254,91
1	ea		87.00.401	Heating assembly with gasket SCC line 102 255V 6kW Y as of 04/2004	254,91
1	еа	$\checkmark$	87.00.402	Heating assembly with gasket SCC line 61 *UL* 208V 9kW 🖬 as of 04/2004	164,65
1	еа		87.00.403	Heating assembly with gasket SCC line 61 230V 9kW as of 04/2004	251,22
1	еа	$\checkmark$	87.00.404	Heating assembly with gasket SCC line 201 230V 18kW Y as of 04/2004	462,00
1	еа	$\checkmark$	87.00.405	Heating assembly with gasket SCC line 201 255V 18kW Y as of 04/2004	477,00
1	еа	$\checkmark$	87.00.406	Heating assembly with gasket SCC line 201 208V 18kW <b>B</b> as of 04/2007	461,80
1	ea	$\checkmark$	87.00.407	Heating assembly with gasket SCC line 201 230V 18kW as of 04/2004	502,82
1	еа	$\checkmark$	87.00.408	Heating assembly with gasket SCC line 202 230V 30kW Y as of 05/2007	758,64
1	ea	√	87.00.409	Heating assembly with gasket *KFC* SCC line 61 230V 9kW Y as of $04/2004$	311,80
1	ea	$\checkmark$	87.00.411	Steam generator insolated *Service* SCC line 61G as of 04/2004	1024,39
1	ea	$\checkmark$	87.00.412	Steam generator insolated *Service* SCC line 62G as of 04/2004	1109,85
1	ea	$\checkmark$	87.00.413	Steam generator insolated *Service* SCC line 101G as of 04/2004	1255,27
1	ea	$\checkmark$	87.00.414	Steam generator insolated *Service* SCC line 102G as of 04/2004	1378,46
1	ea	$\checkmark$	87.00.415	Steam generator insolated *Service* SCC line 201G as of 04/2004	1434,72
1	ea	$\checkmark$	87.00.416	Steam generator insolated *Service* SCC line 202G as of 04/2004	1673,08
1	ea	$\checkmark$	87.00.417	Repair set shaft seal 01/2004	26,38
1	ea		87.00.418	Retrofit kit cover for pressure connection VCC 111-311P as of 01/05	7,25
1	ea		87.00.420	Activated carbon filter set Ultravent EU 61/101	replaced by 87.00.421
1	ea		87.00.422	E-Control box Ultravent SCC line as of 04/2004 up to 10/2006	225,08
1	ea	$\checkmark$	87.00.423	Housing f. Cleaning pump SCC line SCC 201/202 as of 04/2004	115,04
1	еа		87.00.424	Housing f. Cleaning pump SCC line SCC 61-102/E *US*	replaced by 87.01.742S
1	ea		87.00.425	Retrofit kit gear motor for pan valve VCC 211	replaced by 87.00.592
1	ea		87.00.426	Retrofit kit gear motor for pan valve VCC 311	replaced by 87.00.606

QTY	Unit		Part no.	Description	non-binding recommended re for U	tail gross price K Market GBP
1	ea	$\checkmark$	87.00.427	Contactor-retrofit kit 200	-240V 50Hz	72,54
1	ea	$\checkmark$	87.00.429	Contactor-retrofit kit 200	0-240V 50Hz	71,69
1	ea	$\checkmark$	87.00.431	Contactor-retrofit kit 200	0-240V 50Hz	127,63
1	ea		87.00.435	Heating assembly with gas 04/2004	sket *KFC* SCC line 101 230V 18kW Y as of	509,45
1	ea		87.00.436	Retrofit kit *Service25* SC	C line, SCC as of 04/2004	33,97
1	ea		87.00.437	Housing and Cleaning pur	np SCC line SCC 201/202 as of 04/2004	379,40
1	еа		87.00.438	Kit for exchange of pan VC	C 211	replaced by 87.00.493
1	еа		87.00.439	Kit for exchange of pan VC	C 311	replaced by 87.00.494
1	ea	$\checkmark$	87.00.442	Conversion kit door lock S	CC Line 201/202 as of 04/2004	217,52
1	ea	√	87.00.448	Conversion kit contactor 1	J 110E+G / TJ 200G	110,99
1	ea	$\checkmark$	87.00.449	Conversion kit contactor 1	J 200	204,18
1	ea	$\checkmark$	87.00.450	Burner steam gen. SCC lin	e 61G as of 04/2004	202,56
1	ea	$\checkmark$	87.00.451	Burner steam gen. SCC lin	e 62G as of 04/2004	240,22
1	ea	$\checkmark$	87.00.452	Burner steam gen. SCC lin	e 101G as of 04/2004	245,41
1	ea	$\checkmark$	87.00.453	Burner steam gen. SCC lin	e 102/201G as of 04/2004	316,51
1	ea	$\checkmark$	87.00.454	Burner steam gen. SCC lin	e 202G as of 04/2004	392,33
1	еа		87.00.455	Repair set *Attachment air 04/2004	baffle support* SCC line, 201/202 as of	25,59
1	ea	$\checkmark$	87.00.456	Retrofit kit control PCB pr	otection VCC 111-311 as of 12/06	64,37
1	еа	$\checkmark$	87.00.457	Heating assembly with gas 04/2004	sket SCC line 202 255V 30KW Y as of	442,59
1	ea		87.00.461	Jacks transformer kit VCC	111-311 220,230, 240,250V / 24DC 6,3A	replaced by 87.00.603
1	ea	$\checkmark$	87.00.462	Retrofit kit bowden cable	VCC 111-311	81,42
1	ea		87.00.464	Retrofit kit interface Ether	net VCC 111-311 as of 01/05	193,89
1	еа	$\checkmark$	87.00.466	Heating assembly with gas 04/2004	sket SCC line 102 230V 27kW Y as of	711,92
1	еа		87.00.468	Conversion kit silicone ho	se humidity control SCC line, 61/62	replaced by 87.00.630
1	еа		87.00.469	Conversion kit silicone ho	se humidity control SCC line, 101-202	replaced by 87.00.630
1	еа	$\checkmark$	87.00.470	Thermocouple humidity (E 04/2004	34), *+jumper* SCC, CM 61-202 as of	14,86
5	ea		87.00.471	Service jumper B4 SCC as	of 04/2004	5,03
1	ea		87.00.472	UltraVent® USA Kit		972,01
1	ea		87.00.474	Stopper, sheath and gaske	t of pan valve VCC 211-311	89,73
1	ea	$\checkmark$	87.00.475	Discharge pipe of pan VCC	211-311 as of 01/05	103,91
1	ea		87.00.476	Hose set *service* SCC lin	e SCC 61/101	98,18
1	ea	$\checkmark$	87.00.479	Thermocouple pan left VC	C 112-311 as of 10/2011	31,69
1	ea		87.00.484	Pan VCC 311P as of 05/2	2005	6146,41
1	ea		87.00.486	Pan w/o P VCC 311 as of	05/2005	5754,98
1	ea		87.00.487	Pan 211 P VCC 211P as c	of 05/2005	4664,55
1	ea		87.00.489	Pan 211 w/o P VCC 211	as of 05/2005	4296,21
1	еа	$\checkmark$	87.00.492	Heating assembly with ga 04/2004	sket SCC line 201 208V 11kW Y as of	274,59
1	ea		87.00.493	Kit for exchange of pan VC	C 211 as of 01/2011	394,01
1	ea		87.00.494	Kit for exchange of pan VC	C 311 as of 01/2011	418,63
1	ea	√	87.00.495	Kit Steam generator insola	ted SCC line, 61/E *SP* as of 04/2004	323,70

1         ea         4         87.00.497         Kit Steam generator insolated SCC line, 101/E *SP* as of 04/2004         356,6'           1         ea         4         87.00.498         Kit Steam generator insolated SCC line, 201/Z *SP* as of 04/2004         681,1'           1         ea         4         87.00.500         Kit Steam generator insolated SCC line, 201/Z *SP* as of 04/2004         681,1'           1         ea         4         87.00.500         Kit Steam generator insolated SCC line, 201/Z *SP* as of 04/2004         681,1'           1         ea         4         87.00.505         Socket 2P+T16A (IT) VCC 111-311         56,4'           1         ea         4         87.00.513         Thermocouple pan right VCC 112 as of 10/2011         27.2'           1         ea         47.00.513         Thermocouple pan right VCC 112 as of 10/2011         27.2'           1         ea         87.00.528         Control panel Vitro with overlay RATIONAL VCCM 112 as of 10/2011         676.3'           1         ea         87.00.531         Control panel Vitro with overlay RATIONAL VCCM 112 as of 10/2011         676.3'           1         ea         87.00.532         Control panel Vitro with overlay RATIONAL VCCM 112 as of 10/2011         676.3'           1         ea         87.00.533         Control p	QTY	Unit	t	Part no.	Description	non-binding recommended re for U	tail gross price K Market GBP
1         ea         ¥ 87.00.498         Kit Steam generator insolated SCC line, 201/E 'SP' as of 04/2004         753.91           1         ea         ¥ 87.00.499         Kit Steam generator insolated SCC line, 201/E 'SP' as of 04/2004         681.11           1         ea         ¥ 87.00.502         Relay-I/O pcb A4 VCC 112-311         replaced b 87.00.513           1         ea         ¥ 87.00.503         Socket 2P+T 16A (IT) VCC 111-311         56.42           1         ea         ¥ 87.00.513         Thermocouple pan right VCC 112         replaced b 87.00.513           1         ea         ¥ 87.00.526         Kit trouge Imiter VCC 211-311 * as of 10/2011         27.22           1         ea         ¥ 87.00.528         Control panel Vitro with overlay FRIMA VCCM 112         replaced b 87.00.528           1         ea         87.00.528         Control panel Vitro with overlay RATIONAL VCCM 112 as of 10/2011         671.03.21           1         ea         87.00.532         Control panel Vitro with overlay RATIONAL VCCM 112 as of 10/2011         678.03.21           1         ea         87.00.532         Control panel Vitro with overlay RATIONAL VCCM 112 as of 10/2011         679.03.21           1         ea         87.00.535         Control panel Vitro with overlay RATIONAL VCCM 211-311         replaced b 87.00.531	1	ea	$\checkmark$	87.00.496	Kit Steam generator inso	lated SCC line, 62/E *SP* as of 04/2004	674,71
1         ea         ¥ 87.00.500         Kit Steam generator insolated SCC line, 201/E 'SP' as of 04/2004         681.1.           1         ea         ¥ 87.00.500         Kit Steam generator insolated SCC line, 202/E 'SP' as of 04/2004         881.61           1         ea         ¥ 87.00.500         Relay-I/O pcb A4 VCC 112-311         replaced b 87.00.513           1         ea         ¥ 87.00.515         Socket 2P +T 16A (IT) VCC 111-311         56.42           1         ea         ¥ 87.00.515         Socket 2P +T 16A (IT) VCC 112 as of 10/2011         27.22           1         ea         ¥ 87.00.526         Kit torque limiter VCC 211-311+ as of 01/05         115.47           1         ea         ¥ 87.00.528         Control panel Vitro with overlay FRIMA VCCM 112         replaced b 87.00.531           1         ea         87.00.530         Control panel Vitro with overlay RATIONAL VCCM 112 as of 10/2011         676.33           1         ea         87.00.533         Control panel Vitro with overlay RATIONAL VCCM 211-311         replaced b 87.00.533           1         ea         87.00.534         Control panel Vitro with overlay RATIONAL VCCM 211-311         87.00.533           1         ea         87.00.535         Control panel Vitro with overlay RATIONAL VCCM 211-311         87.00.533           1 <td< td=""><td>1</td><td>ea</td><td><math>\checkmark</math></td><td></td><td>Kit Steam generator inso</td><td>lated SCC line, 101/E *SP* as of 04/2004</td><td>356,61</td></td<>	1	ea	$\checkmark$		Kit Steam generator inso	lated SCC line, 101/E *SP* as of 04/2004	356,61
1         ea         ¥ 87.00.500         Kit Steam generator insolated SCC line, 202/E 'SP' as of 04/2004         841.61           1         ea         \$ 87.00.502         Relay-L/O pcb A4 VCC 112-311         replaced by 87.00.513           1         ea         \$ 87.00.505         Socket 2P+T 16A (IT) VCC 111-311         55.43.           1         ea         \$ 87.00.513         Thermocouple pan right VCC 112 as of 10/2011         727.27.           1         ea         \$ 87.00.527         Kit more prime right VCC 112 as of 10/2011         727.27.           1         ea         \$ 87.00.528         Control panel Vitro with overlay RATIONAL VCCM 112         replaced by 87.00.527           1         ea         \$ 87.00.530         Control panel Vitro with overlay RATIONAL VCCM 112 as of 10/2011         676.33           1         ea         \$ 87.00.532         Control panel Vitro with overlay RATIONAL VCCM 112 as of 10/2011         671.33           1         ea         \$ 87.00.532         Control panel Vitro with overlay RATIONAL VCCM 121.311         \$ 87.00.531           1         ea         \$ 87.00.532         Control panel Vitro with overlay RATIONAL VCCM 121.311         \$ 87.00.531           1         ea         \$ 87.00.533         Control panel Vitro with overlay RATIONAL VCCM 211-311         \$ 87.00.531           1	1	ea	$\checkmark$	87.00.498	Kit Steam generator inso	lated SCC line, 102/E *SP* as of 04/2004	753,99
1         ea         87.00.502         Relay-I/O pcb A4 VCC 112-311         replaced b 87.00.637           1         ea         ✓         87.00.513         Thermocouple pan right VCC 112         replaced b 87.00.513           1         ea         ✓         87.00.513         Thermocouple pan right VCC 112         replaced b 87.00.513           1         ea         ✓         87.00.526         Kit torque limiter VCC 112 as of 10/2011         27.22           1         ea         ✓         87.00.527         Kit meat probe sensor VCC 112         87.00.513           1         ea         87.00.528         Control panel Vitro with overlay RATIONAL VCCM 112 as of 10/2011         676.33           1         ea         87.00.530         Control panel Vitro with overlay RATIONAL VCCM 112 as of 10/2011         676.33           1         ea         87.00.532         Control panel Vitro with overlay RATIONAL VCCM 211-311         replaced b 87.00.533           1         ea         87.00.532         Control panel Vitro with overlay RATIONAL VCCM 112 as of 10/2011         673.73           1         ea         87.00.533         Control panel Vitro with overlay RATIONAL VCCM 211-311 as of 10/2011         87.00.533           1         ea         87.00.533         Control panel vithout Vitro overlay RATIONAL VCCM 211-311 as of 10/2011	1	ea	$\checkmark$	87.00.499	Kit Steam generator inso	lated SCC line, 201/E *SP* as of 04/2004	681,17
Bit Process         Bit Process           1         ea         ✓ 87.00.503         Socket 2P+T 16A (IT) VCC 111-311         56,42           1         ea         ✓ 87.00.513         Thermocouple pan right VCC 112 as of 10/2011         27,22           1         ea         ✓ 87.00.526         Kit torque limiter VCC 211-311+ as of 01/05         115,47           1         ea         87.00.527         Kit meat probe sensor VCC 112         replaced be 87.00.527           1         ea         87.00.528         Control panel Vitro with overlay FRIMA VCCM 112 as of 10/2011         676,33           1         ea         87.00.530         Control panel Vitro with overlay RATIONAL VCCM 112 as of 10/2011         676,33           1         ea         87.00.532         Control panel Vitro with overlay RATIONAL VCCM 111 as of 10/2011         676,33           1         ea         87.00.532         Control panel Vitro with overlay RATIONAL VCCM 211-311         replaced be 87.00.533           1         ea         87.00.535         Control panel Vitro with overlay RATIONAL VCCM 112         replaced be 87.00.533           1         ea         87.00.537         Control panel without Vitro overlay Rational VCCM 211-311         sof 0.0/2011         537.74           1         ea         87.00.538         Control panel without Vitro over	1	ea	$\checkmark$	87.00.500	Kit Steam generator inso	lated SCC line, 202/E *SP* as of 04/2004	841,65
1         ea         ✓         87.00.513         Thermocouple pan right VCC 112         replaced b 87.00.513           1         ea         ✓         87.00.513P         Thermocouple pan right VCC 112 as of 10/2011         27.22           1         ea         ✓         87.00.526         Kit torque limiter VCC 211-311+ as of 01/05         115.4'           1         ea         87.00.527         Kit meat probe sensor VCC 112         replaced b 87.00.528           1         ea         87.00.528         Control panel Vitro with overlay FRIMA VCCM 112         replaced b 87.00.521           1         ea         87.00.529         Control panel Vitro with overlay RATIONAL VCCM 112 as of 10/2011         619.3'           1         ea         87.00.531         Control panel Vitro with overlay RATIONAL VCCM 211-311         replaced b 87.00.533           1         ea         87.00.532         Control panel Vitro with overlay RATIONAL VCCM 211-311         replaced b 87.00.533           1         ea         87.00.534         Control panel Vitro with overlay RATIONAL VCCM 112         replaced b 87.00.534           1         ea         87.00.537         Control panel without Vitro overlay RATIONAL VCCM 211-311         sof 01/2011         537.7'           1         ea         87.00.540         Door bolt cpl. SCC, CM 201/202 as of 04/2004<	1	еа		87.00.502	Relay-I/O pcb A4 VCC 1	12-311	replaced by 87.00.658
1         ea         ¥ 87.00.513P         Thermocouple pan right VCC 112 as of 10/2011         27.22           1         ea         ¥ 87.00.526         Kit torque limiter VCC 211-311+ as of 01/05         115.4           1         ea         \$ 87.00.527         Kit meat probe sensor VCC 112         replaced b 87.00.521           1         ea         \$ 87.00.528         Control panel Vitro with overlay RATIONAL VCCM 112 as of 10/2011         676.32           1         ea         \$ 87.00.530         Control panel Vitro with overlay RATIONAL VCCM 112 as of 10/2011         676.32           1         ea         \$ 87.00.531         Control panel Vitro with overlay RATIONAL VCCM 112 as of 10/2011         676.33           1         ea         \$ 87.00.532         Control panel Vitro with overlay RATIONAL VCCM 211-311         replaced b           1         ea         \$ 87.00.532         Control panel Vitro with overlay RATIONAL VCCM 112 as of 10/2011         577.00.533           1         ea         \$ 87.00.537         Control panel without Vitro overlay RATIONAL VCCM 112 as of 10/2011         587.00.533           1         ea         \$ 87.00.538         Control panel without Vitro overlay RATIONAL VCCM 211-311 as of \$ 87.00.538         562.43           1         ea         \$ 87.00.540         Door bolt cpi. SCC, CC W2 01/202 as of 04/2004         77.88 <td>1</td> <td>ea</td> <td><math>\checkmark</math></td> <td>87.00.505</td> <td>Socket 2P+T 16A (IT) VC</td> <td>C 111-311</td> <td>56,43</td>	1	ea	$\checkmark$	87.00.505	Socket 2P+T 16A (IT) VC	C 111-311	56,43
1         ea         ✓ 87.00.526         Kit torque limiter VCC 211-311+ as of 01/05         115,4'           1         ea         87.00.527         Kit meat probe sensor VCC 112         replaced bit 87.00.528           1         ea         87.00.528         Control panel Vitro with overlay RATIONAL VCCM 112 as of 10/2011         676.32           1         ea         87.00.529         Control panel Vitro with overlay RATIONAL VCCM 112 as of 10/2011         676.32           1         ea         87.00.531         Control panel Vitro with overlay RATIONAL VCCM 112 as of 10/2011         676.32           1         ea         87.00.532         Control panel Vitro with overlay RATIONAL VCCM 211-311 as of 731.92         701.533           1         ea         87.00.534         Control panel Vitro with overlay RATIONAL VCCM 211-311 as of 10/2011         537.71           1         ea         87.00.535         Control panel without Vitro overlay Rational VCCM 211-311         seplaced bit 87.00.538           1         ea         87.00.538         Control panel without Vitro overlay Rational VCCM 211-311         seplaced bit 87.00.538           1         ea         4 87.00.540         Door bolt cpl. SCC, CM 201/202 as of 04/2004         77.83           1         ea         4 87.00.541         Retrofit kit interior Imap SCC, SCC., WE 61-102         87.00.26 <td>1</td> <td>ea</td> <td><math>\checkmark</math></td> <td>87.00.513</td> <td>Thermocouple pan right</td> <td>VCC 112</td> <td>replaced by 87.00.513P</td>	1	ea	$\checkmark$	87.00.513	Thermocouple pan right	VCC 112	replaced by 87.00.513P
1         ea         87.00.527         Kit meat probe sensor VCC 112         replaced b 87.00.528           1         ea         87.00.528         Control panel Vitro with overlay FRIMA VCCM 112         replaced b 87.00.529           1         ea         87.00.529         Control panel Vitro with overlay RATIONAL VCCM 112 as of 10/2011         676.32           1         ea         87.00.530         Control panel Vitro with overlay MEds VCCM 112 as of 10/2011         679.33           1         ea         87.00.532         Control panel Vitro with overlay RATIONAL VCCM 111 as of 10/2011         679.33           1         ea         87.00.532         Control panel Vitro with overlay RATIONAL VCCM 211-311 as of 10/2011         731.92           1         ea         87.00.533         Control panel Vitro with overlay RATIONAL VCCM 211-311         replaced br 87.00.533           1         ea         87.00.537         Control panel without Vitro overlay Rational VCCM 211-311         replaced br 87.00.531           1         ea         87.00.538         Control panel Without Vitro overlay Rational VCCM 211-311         replaced br 87.00.541           1         ea         87.00.540         Door bolt cpl. SCC, CM 201/202 as of 04/2004         77.85           1         ea         87.00.541         Retrofit kit thetror amp SCC, SCC_WE 201/202         replaced	1	ea	$\checkmark$	87.00.513P	Thermocouple pan right	VCC 112 as of 10/2011	27,22
1         ea         87.00.528         Control panel Vitro with overlay RATIONAL VCCM 112         replaced bito 87.00.529           1         ea         87.00.529         Control panel Vitro with overlay RATIONAL VCCM 112 as of 10/2011         676.34           1         ea         87.00.530         Control panel Vitro with overlay RATIONAL VCCM 112 as of 10/2011         676.34           1         ea         87.00.531         Control panel Vitro with overlay RATIONAL VCCM 211-311         replaced bito 87.00.532           1         ea         87.00.532         Control panel Vitro with overlay RATIONAL VCCM 211-311 as of 10/2011         537.71           1         ea         87.00.535         Control panel without Vitro overlay Rational VCCM 112 as of 10/2011         537.71           1         ea         87.00.538         Control panel without Vitro overlay Rational VCCM 211-311         replaced bito 87.00.533           1         ea         4 87.00.538         Control panel without Vitro overlay Rational VCCM 211-311         s7.00.534           1         ea         4 87.00.540         Door boit cpi. SCC, M201/202 as of 04/2004         77.85           1         ea         4 87.00.541         Retrofit kit 'ext. CT sensor' SCC, SCC_WE 61-102         replaced bito 87.00.541           1         ea         87.00.543         Retrofit kit 'ext. CT sensor' SCC, SCC_W	1	ea	$\checkmark$	87.00.526	Kit torque limiter VCC 2 <sup>-</sup>	1-311+ as of 01/05	115,41
B7.00.529         Control panel Vitro with overlay RATIONAL VCCM 112 as of 10/2011         676,34           1         ea         87.00.530         Control panel Vitro with overlay RATIONAL VCCM 112 as of 10/2011         677,634           1         ea         87.00.531         Control panel Vitro with overlay RIMA VCCM 211-311         replaced bits           1         ea         87.00.532         Control panel Vitro with overlay RATIONAL VCCM 211-311 as of 10/2011         731,92           1         ea         87.00.532         Control panel Vitro with overlay RATIONAL VCCM 211-311 as of 10/2011         537,74           1         ea         87.00.535         Control panel without Vitro overlay Rational VCCM 112 as of 10/2011         537,74           1         ea         87.00.538         Control panel without Vitro overlay Rational VCCM 211-311         replaced bits           1         ea         87.00.538         Control panel without Vitro overlay Rational VCCM 211-311         set 0.0524           1         ea         47.00.540         Door bolt cpl. SCC, CM 201/202 as of 04/2004         77,85           1         ea         47.00.541         Retrofit kit *ext. CT sensor* SCC, SCC_WE 61-102         replaced bits 87,00.54           1         ea         87.00.542         Retrofit kit *ext. CT sensor* SCC, SCC_WE 201/202         replaced bits 87,00.556	1	еа		87.00.527	Kit meat probe sensor V	CC 112	replaced by 87.00.559
1         ea         87.00.530         Control panel Vitro with overlay Metos VCCM 112 as of 10/2011         619.3           1         ea         87.00.531         Control panel Vitro with overlay RATIONAL VCCM 211-311         replaced bo 87.00.533           1         ea         87.00.532         Control panel Vitro with overlay RATIONAL VCCM 211-311 as of 10/2011         731.9           1         ea         87.00.533         Control panel Vitro with overlay RATIONAL VCCM 112         replaced bo 87.00.533           1         ea         87.00.535         Control panel without Vitro overlay Rational VCCM 112 as of 10/2011         537.74           1         ea         87.00.538         Control panel without Vitro overlay Rational VCCM 211-311         replaced bo 87.00.534           1         ea         ¥ 7.00.538         Control panel without Vitro overlay Rational VCCM 211-311         replaced bo 87.00.541           1         ea         ¥ 87.00.538         Control panel without Vitro overlay Rational VCCM 211-311 as of 10/2011         562.41           1         ea         ¥ 87.00.540         Door bolt cpl.SCC, CM 201/202 as of 04/2004         77.88           1         ea         ¥ 87.00.541         Retrofit kit *ext. CT sensor* SCC, SCC_WE 61-102         replaced bo 87.01.266           1         ea         87.00.543         Retrofit kit *ext. CT sensor* SC	1	еа		87.00.528	Control panel Vitro with	overlay FRIMA VCCM 112	replaced by 87.00.529
1         ea         87.00.531         Control panel Vitro with overlay RIMA VCCM 211-311         replaced b 87.00.532           1         ea         87.00.532         Control panel Vitro with overlay RATIONAL VCCM 211-311 as of 10/2011         731.92           1         ea         87.00.532         Control panel Without Vitro overlay RATIONAL VCCM 211-311 as of 10/2011         731.92           1         ea         87.00.535         Control panel without Vitro overlay Rational VCCM 112 as of 10/2011         537.75           1         ea         87.00.538         Control panel without Vitro overlay Rational VCCM 211-311         replaced by 87.00.538           1         ea         47.00.538         Control panel without Vitro overlay Rational VCCM 211-311 as of 10/2011         562.47           1         ea         47.00.540         Door bolt cpl.SCC, CM 201/202 as of 04/2004         77.85           1         ea         47.00.541         Retrofit kit retri crasnor* SCC, SCC_WE 61-102         replaced by 87.01.261           1         ea         87.00.543         Retrofit kit *ext. CT sensor* SCC, SCC_WE 201/202         replaced by 87.01.261           1         ea         87.00.543         Retrofit kit *ext. CT sensor* SCC, SCC_WE 201/202         replaced by 87.01.261           1         ea         87.00.554         Kit front panel console Vitro RATIONAL VCCM	1	ea		87.00.529	Control panel Vitro with	overlay RATIONAL VCCM 112 as of 10/2011	676,34
87.00.532         Control panel Vitro with overlay RATIONAL VCCM 211-311 as of 731.92           1         ea         87.00.534         Control panel without Vitro overlay RATIONAL VCCM 112         replaced b 87.00.533           1         ea         87.00.534         Control panel without Vitro overlay Rational VCCM 112 as of 10/2011         537.73           1         ea         87.00.537         Control panel without Vitro overlay Rational VCCM 211-311         replaced b 87.00.538           1         ea         87.00.538         Control panel without Vitro overlay Rational VCCM 211-311 as of 562.42           1         ea         4         87.00.540         Door bolt cpl. SCC, CM 201/202 as of 04/2004         77.83           1         ea         4         87.00.541         Retrofit kit interior lamp SCC, SCC_WE 61-102         replaced b 87.00.264           1         ea         87.00.542         Retrofit kit *ext. CT sensor* SCC, SCC_WE 201/202         replaced b 87.00.264           1         ea         87.00.543         Retrofit kit *ext. CT sensor* SCC, SCC_WE 201/202         replaced b 87.00.547           1         ea         87.00.546         Kit front panel console Vitro RATIONAL VCCM 112         sof 0.02.01           1         ea         87.00.555         Kit front panel console Vitro RATIONAL VCCM 211         sof 0.02.01 <td>1</td> <td>ea</td> <td></td> <td>87.00.530</td> <td>Control panel Vitro with</td> <td>overlay Metos VCCM 112 as of 10/2011</td> <td>619,31</td>	1	ea		87.00.530	Control panel Vitro with	overlay Metos VCCM 112 as of 10/2011	619,31
10/2011         10/2011         replaced b           1         ea         87.00.534         Control panel without Vitro overlay FRIMA VCCM 112 as of 10/2011         537.74           1         ea         87.00.535         Control panel without Vitro overlay Rational VCCM 112 as of 10/2011         537.74           1         ea         87.00.537         Control panel without Vitro overlay Rational VCCM 211-311         replaced b           1         ea         47.00.538         Control panel without Vitro overlay Rational VCCM 211-311 as of 562.47         10/2011           1         ea         47.87.00.540         Door bolt cpl. SCC, CM 201/202 as of 04/2004         77.85           1         ea         47.87.00.541         Retrofit kit interior lamp SCC, SCC_WE, CM, CM_P 61-102 as of 04/2004         77.85           1         ea         87.00.542         Retrofit kit *ext. CT sensor* SCC, SCC_WE 61-102         replaced be 87.01.266           1         ea         87.00.543         Retrofit kit *ext. CT sensor* SCC, SCC_WE 112 as of 10/2011         87.00.541           1         ea         87.00.546         Kit front panel console Vitro FRIMA VCCM 112 as of 10/2011         87.00.542           1         ea         87.00.550         Kit front panel console Vitro RATIONAL VCCM 112 as of 10/2011         87.00.551           1         ea	1	еа		87.00.531	Control panel Vitro with	overlay FRIMA VCCM 211-311	replaced by 87.00.532
87.00.535         Control panel without Vitro overlay Rational VCCM 112 as of 10/2011         537.77           1         ea         87.00.537         Control panel without Vitro overlay Rational VCCM 211-311         saf 10/2011         562.43           1         ea         √         87.00.538         Control panel without Vitro overlay Rational VCCM 211-311 as of 10/2011         562.43           1         ea         √         87.00.540         Door bolt cpl. SCC, CM 201/202 as of 04/2004         77.85           1         ea         √         87.00.540         Door bolt cpl. SCC, CM 201/202 as of 04/2004         77.85           1         ea         √         87.00.541         Retrofit kit interior lamp SCC, SCC_WE, CM, CM_P 61-102 as of 04/2004         77.85           1         ea         87.00.542         Retrofit kit *ext. CT sensor* SCC, SCC_WE 61-102         replaced be 87.00.264           1         ea         87.00.543         Retrofit kit *ext. CT sensor* SCC, SCC_WE 01/202         replaced be 87.00.547           1         ea         87.00.546         Kit front panel console Vitro FRIMA VCCM 112         replaced be 87.00.547           1         ea         87.00.553         Kit front panel console Vitro RATIONAL VCCM 211 as of 10/2011         87.00.553           1         ea         87	1	еа		87.00.532		overlay RATIONAL VCCM 211-311 as of	731,92
1         ea         87.00.537         Control panel without Vitro overlay Frima VCCM 211-311         replaced b 87.00.538           1         ea         √         87.00.538         Control panel without Vitro overlay Rational VCCM 211-311 as of 10/2011         562.42           1         ea         √         87.00.540         Door bolt cpl. SCC, CM 201/202 as of 04/2004         77,85           1         ea         √         87.00.541         Retrofit kit interior lamp SCC, SCC_WE, CM, CM_P 61-102 as of 04/2004         78,89           1         ea         ×         87.00.542         Retrofit kit interior lamp SCC, SCC_WE 61-102         replaced by 87.01.266           1         ea         87.00.543         Retrofit kit *ext. CT sensor* SCC, SCC_WE 201/202         replaced by 87.01.266           1         ea         87.00.543         Retrofit kit *ext. CT sensor* SCC, SCC_WE 201/202         replaced by 87.00.541           1         ea         87.00.543         Retrofit kit *ext. CT sensor* SCC, SCC_WE 201/202         replaced by 87.00.541           1         ea         87.00.543         Kit front panel console Vitro FRIMA VCCM 112         replaced by 87.00.552           1         ea         87.00.550         Kit front panel console Vitro RATIONAL VCCM 211 as of 10/2011         87.00.555           1         ea         87.00.555 <td>1</td> <td>еа</td> <td></td> <td>87.00.534</td> <td>Control panel without Vi</td> <td>tro overlay FRIMA VCCM 112</td> <td>replaced by 87.00.535</td>	1	еа		87.00.534	Control panel without Vi	tro overlay FRIMA VCCM 112	replaced by 87.00.535
1         ea         ✓         87.00.538         Control panel without Vitro overlay Rational VCCM 211-311 as of 10/2011         562,43           1         ea         ✓         87.00.540         Door bolt cpl. SCC, CM 201/202 as of 04/2004         77,85           1         ea         ✓         87.00.541         Retrofit kit interior lamp SCC, SCC_WE, CM, CM_P 61-102 as of 04/2004         77,85           1         ea         ✓         87.00.542         Retrofit kit interior lamp SCC, SCC_WE, CM, CM_P 61-102 as of 04/2004         77,85           1         ea         87.00.542         Retrofit kit *ext. CT sensor* SCC, SCC_WE 61-102         replaced by 87.01.266           1         ea         87.00.543         Retrofit kit *ext. CT sensor* SCC, SCC_WE 201/202         replaced by 87.01.266           1         ea         87.00.546         Kit front panel console Vitro FRIMA VCCM 112         replaced by 87.00.541           1         ea         87.00.547         Kit front panel console Vitro RATIONAL VCCM 112 as of 10/2011         87.00.552           1         ea         87.00.550         Kit front panel console Vitro RATIONAL VCCM 211         replaced by 87.00.555           1         ea         87.00.555         Retrofit kit Energy_opt. VCCM 112-112L-112L-112H as of 10/2011         973,94           1         ea         87.00.555	1	ea		87.00.535	Control panel without Vi	tro overlay Rational VCCM 112 as of 10/2011	537,78
10/2011         10/2011           1         ea         ✓ 87.00.540         Door bolt cpl. SCC, CM 201/202 as of 04/2004         77,85           1         ea         ✓ 87.00.541         Retrofit kit interior lamp SCC, SCC_WE, CM, CM_P 61-102 as of 04/2004         38,96           1         ea         87.00.542         Retrofit kit 'ext. CT sensor' SCC, SCC_WE 61-102         replaced by 87.01.266           1         ea         87.00.543         Retrofit kit 'ext. CT sensor' SCC, SCC_WE 201/202         replaced by 87.01.266           1         ea         87.00.543         Retrofit kit 'ext. CT sensor' SCC, SCC_WE 201/202         replaced by 87.01.266           1         ea         87.00.546         Kit front panel console Vitro FRIMA VCCM 112         replaced by 87.00.547           1         ea         87.00.547         Kit front panel console Vitro RATIONAL VCCM 211 as of 10/2011         87.00.557           1         ea         87.00.550         Kit front panel console Vitro FRIMA VCCM 211 as of 10/2011         973,94           1         ea         87.00.552         Kit front panel console Vitro RATIONAL VCCM 211 as of 10/2011         87.00.555           1         ea         87.00.555         Retrofit kit Energy_opt. VCCM 112-112L-112T-211-311 as of 02/12         1217,12           1         ea         87.00.555         Re	1	еа		87.00.537	Control panel without Vi	tro overlay Frima VCCM 211-311	replaced by 87.00.538
1       ea       ✓       87.00.541       Retrofit kit interior lamp SCC, SCC_WE, CM, CM_P 61-102 as of 04/2004       38.99         1       ea       87.00.542       Retrofit kit *ext. CT sensor* SCC, SCC_WE 61-102       replaced by 87.01.266         1       ea       87.00.543       Retrofit kit *ext. CT sensor* SCC, SCC_WE 201/202       replaced by 87.01.266         1       ea       87.00.546       Kit front panel console Vitro FRIMA VCCM 112       replaced by 87.01.267         1       ea       87.00.547       Kit front panel console Vitro RATIONAL VCCM 112 as of 10/2011       846,14         1       ea       87.00.549       Kit front panel console Vitro RATIONAL VCCM 211       replaced by 87.00.556         1       ea       87.00.550       Kit front panel console Vitro RATIONAL VCCM 211       sof 10/2011       973,94         1       ea       87.00.552       Kit front panel console Vitro RATIONAL VCCM 311       replaced by 87.00.555         1       ea       87.00.555       Retrofit kit Energy_opt. VCCM 112-112L-112T-211-311 as of 10/2011       871,772         1       ea       47.00.555       Retrofit kit Energy_opt. VCCM 112-2112-112T-1311 as of 02/12       1217,131         1       ea       47.00.556       Mode switch Frimax Basic 110-200 as of 10/93       15,28         1       ea	1	еа	$\checkmark$	87.00.538		tro overlay Rational VCCM 211-311 as of	562,47
04/2004           1         ea         87.00.542         Retrofit kit *ext. CT sensor* SCC, SCC_WE 61-102         replaced by 87.01.266           1         ea         87.00.543         Retrofit kit *ext. CT sensor* SCC, SCC_WE 201/202         replaced by 87.01.267           1         ea         87.00.546         Kit front panel console Vitro FRIMA VCCM 112         replaced by 87.00.547           1         ea         87.00.547         Kit front panel console Vitro RATIONAL VCCM 112 as of 10/2011         846,14           1         ea         87.00.549         Kit front panel console Vitro FRIMA VCCM 211         replaced by 87.00.550           1         ea         87.00.550         Kit front panel console Vitro RATIONAL VCCM 211 as of 10/2011         876,00.550           1         ea         87.00.552         Kit front panel console Vitro FRIMA VCCM 311         replaced by 87.00.555           1         ea         87.00.553         Kit front panel console Vitro RATIONAL VCCM 311 as of 10/2011         871,772           1         ea         87.00.555         Retrofit kit Energy_opt. VCCM 112-112L-112T-211-311 as of 02/12         1217,713           1         ea         87.00.560         Mode switch Frimax Basic 110-200 as of 10/93         15,28           1         ea         87.00.561         Gasket kit for motor D15 SCC, CM as of 04/2	1	ea	$\checkmark$	87.00.540	Door bolt cpl. SCC, CM 2	01/202 as of 04/2004	77,85
87.01.266         1       ea       87.00.543       Retrofit kit *ext. CT sensor* SCC, SCC_WE 201/202       replaced by 87.01.267         1       ea       87.00.546       Kit front panel console Vitro FRIMA VCCM 112       replaced by 87.00.547         1       ea       87.00.547       Kit front panel console Vitro RATIONAL VCCM 112 as of 10/2011       846,14         1       ea       87.00.549       Kit front panel console Vitro RATIONAL VCCM 211       replaced by 87.00.547         1       ea       87.00.550       Kit front panel console Vitro RATIONAL VCCM 211 as of 10/2011       846,14         1       ea       87.00.550       Kit front panel console Vitro RATIONAL VCCM 211 as of 10/2011       973,94         1       ea       87.00.552       Kit front panel console Vitro RATIONAL VCCM 311 as of 10/2011       877.00.553         1       ea       87.00.555       Retrofit kit Energy_opt. VCCM 112-112L-112T-211-311 as of 02/12       1217.13         1       ea       87.00.559       Kit meat probe sensor VCC 111-311 as of 05/2005       116,13         1       ea       87.00.561       Gasket kit for motor D15 SCC, CM as of 04/2004       44,33         1       ea       87.00.562       Gasket kit for motor D17 Classic 6/101/201,C-L. / CPCline 61-202       61,83         1       ea       <	1	еа	$\checkmark$	87.00.541		SCC, SCC_WE, CM, CM_P 61-102 as of	38,98
87.01.263         1       ea       87.00.546       Kit front panel console Vitro FRIMA VCCM 112       replaced by 87.00.547         1       ea       87.00.547       Kit front panel console Vitro RATIONAL VCCM 112 as of 10/2011       846,14         1       ea       87.00.549       Kit front panel console Vitro FRIMA VCCM 211 as of 10/2011       replaced by 87.00.550         1       ea       87.00.550       Kit front panel console Vitro RATIONAL VCCM 211 as of 10/2011       973,94         1       ea       87.00.552       Kit front panel console Vitro FRIMA VCCM 311       replaced by 87.00.553         1       ea       87.00.553       Kit front panel console Vitro RATIONAL VCCM 311 as of 10/2011       871,00.553         1       ea       97.00.555       Retrofit kit Energy_opt. VCCM 112-112L-112T-211-311 as of 02/12       1217,132         1       ea       47.00.555       Retrofit kit Energy_opt. VCCM 112-311 as of 05/2005       116,133         1       ea       47.00.556       Mode switch Frimax Basic 110-200 as of 10/93       15,263         1       ea       47.00.561       Gasket kit for motor D17 SCC, CM as of 04/2004       44,664         1       ea       47.00.563       Gasket kit for motor D17 Classic 6/101/201,C-L. / CPCline 61-202       61,833         1       ea	1	еа		87.00.542	Retrofit kit *ext. CT sense	or* SCC, SCC_WE 61-102	replaced by 87.01.266
1       ea       87.00.547       Kit front panel console Vitro RATIONAL VCCM 112 as of 10/2011       846,14         1       ea       87.00.549       Kit front panel console Vitro FRIMA VCCM 211       replaced by 87.00.555         1       ea       87.00.550       Kit front panel console Vitro RATIONAL VCCM 211 as of 10/2011       973,94         1       ea       87.00.552       Kit front panel console Vitro RATIONAL VCCM 211 as of 10/2011       973,94         1       ea       87.00.552       Kit front panel console Vitro RATIONAL VCCM 311       replaced by 87.00.555         1       ea       87.00.553       Kit front panel console Vitro RATIONAL VCCM 311 as of 10/2011       871,772         1       ea       47.00.555       Retrofit kit Energy_opt. VCCM 112-112L-112T-211-311 as of 02/12       1217,132         1       ea       √       87.00.559       Kit meat probe sensor VCC 111-311 as of 05/2005       116,132         1       ea       √       87.00.561       Gasket kit for motor D15 SCC, CM as of 04/2004       444,337         1       ea       √       87.00.563       Gasket kit for motor D17 Classic 6/101/201,C-L. / CPCline 61-202       61,833         1       ea       √       87.00.563       Gasket kit for motor D17 Classic 6/101/201,C-L. / CPCline 61-202       61,833         1	1	еа		87.00.543	Retrofit kit *ext. CT sense	or* SCC, SCC_WE 201/202	replaced by 87.01.267
1ea87.00.549Kit front panel console Vitro FRIMA VCCM 211replaced by 87.00.5501ea87.00.550Kit front panel console Vitro RATIONAL VCCM 211 as of 10/2011973,941ea87.00.552Kit front panel console Vitro FRIMA VCCM 311replaced by 87.00.5531ea87.00.553Kit front panel console Vitro RATIONAL VCCM 311 as of 10/2011871,7721ea $\sqrt{77.00.555}$ Retrofit kit Energy_opt. VCCM 112-112L-112T-211-311 as of 02/121217,1321ea $\sqrt{77.00.559}$ Kit meat probe sensor VCC 111-311 as of 05/2005116,1321ea $\sqrt{77.00.560}$ Mode switch Frimax Basic 110-200 as of 10/9315,2821ea $\sqrt{77.00.561}$ Gasket kit for motor D15 SCC, CM as of 04/200444,3021ea $\sqrt{77.00.562}$ Gasket kit for motor D17 Classic 6/101/201,C-L. / CPCline 61-202 SCC ship up to 11/2009 as of 04/199161-202 SCC ship up to 11/2009 as of 04/1991	1	еа		87.00.546	Kit front panel console V	itro FRIMA VCCM 112	replaced by 87.00.547
1       ea       87.00.550       Kit front panel console Vitro RATIONAL VCCM 211 as of 10/2011       973,94         1       ea       87.00.552       Kit front panel console Vitro RATIONAL VCCM 311 as of 10/2011       973,94         1       ea       87.00.553       Kit front panel console Vitro RATIONAL VCCM 311       replaced by 87.00.553         1       ea       87.00.555       Retrofit kit Energy_opt. VCCM 112-112L-112T-211-311 as of 02/12       1217,13         1       ea       √       87.00.559       Kit meat probe sensor VCC 111-311 as of 05/2005       116,13         1       ea       √       87.00.560       Mode switch Frimax Basic 110-200 as of 10/93       15,28         1       ea       √       87.00.561       Gasket kit for motor D15 SCC, CM as of 04/2004       44,60         1       ea       √       87.00.563       Gasket kit for motor D17 Classic 6/101/201,C-L. / CPCline 61-202       61,83         1       ea       √       87.00.563       Gasket kit for motor D17 Classic 6/101/201,C-L. / CPCline 61-202       61,83         1       ea       √       87.00.563       Gasket kit for motor D17 Classic 6/101/201,C-L. / CPCline 61-202       61,83	1	ea		87.00.547	Kit front panel console V	itro RATIONAL VCCM 112 as of 10/2011	846,14
1       ea $87.00.552$ Kit front panel console Vitro FRIMA VCCM 311       replaced by 87.00.553         1       ea $87.00.553$ Kit front panel console Vitro RATIONAL VCCM 311 as of 10/2011 $871.72$ 1       ea $$ $87.00.555$ Retrofit kit Energy_opt. VCCM 112-112L-112T-211-311 as of 02/12       1217.73         1       ea $$ $87.00.559$ Kit meat probe sensor VCC 111-311 as of 05/2005       116.13         1       ea $$ $87.00.560$ Mode switch Frimax Basic 110-200 as of 10/93       15,28         1       ea $$ $87.00.561$ Gasket kit for motor D15 SCC, CM as of 04/2004       44,37         1       ea $$ $87.00.563$ Gasket kit for motor D17 Classic 6/101/201,C-L. / CPCline 61-202       61,83         1       ea $$ $87.00.563$ Gasket kit for motor D17 Classic 6/101/201,C-L. / CPCline 61-202       61,83         1       ea $$ $87.00.563$ Gasket kit for motor D17 Classic 6/101/201,C-L. / CPCline 61-202       61,83         1       ea $$ $87.00.563$ Gasket kit for motor D17 Classic 6/101/201,C-L. / CPCline 61-202       61,83	1	еа		87.00.549	Kit front panel console V	itro FRIMA VCCM 211	replaced by 87.00.550
1       ea       87.00.553       Kit front panel console Vitro RATIONAL VCCM 311 as of 10/2011       871.72         1       ea       √       87.00.555       Retrofit kit Energy_opt. VCCM 112-112L-112T-211-311 as of 02/12       1217.13         1       ea       √       87.00.559       Kit meat probe sensor VCC 111-311 as of 05/2005       116.13         1       ea       √       87.00.560       Mode switch Frimax Basic 110-200 as of 10/93       15.28         1       ea       √       87.00.561       Gasket kit for motor D15 SCC, CM as of 04/2004       44.37         1       ea       √       87.00.563       Gasket kit for motor D17 SCC, CM as of 04/2004       44.60         1       ea       √       87.00.563       Gasket kit for motor D17 Classic 6/101/201,C-L. / CPCline 61-202       61.83         1       ea       √       87.00.563       Gasket kit for motor D17 Classic 6/101/201,C-L. / CPCline 61-202       61.83	1	ea		87.00.550	Kit front panel console V	itro RATIONAL VCCM 211 as of 10/2011	973,94
1       ea $\checkmark$ 87.00.555       Retrofit kit Energy_opt. VCCM 112-112L-112T-211-311 as of 02/12       1217,13         1       ea $\checkmark$ 87.00.559       Kit meat probe sensor VCC 111-311 as of 05/2005       116,13         1       ea $\checkmark$ 87.00.560       Mode switch Frimax Basic 110-200 as of 10/93       15,28         1       ea $\checkmark$ 87.00.561       Gasket kit for motor D15 SCC, CM as of 04/2004       44,37         1       ea $\checkmark$ 87.00.562       Gasket kit for motor D17 SCC, CM as of 04/2004       44,60         1       ea $\checkmark$ 87.00.563       Gasket kit for motor D17 Classic 6/101/201,C-L. / CPCline 61-202       61,83         2       SCC ship up to 11/2009 as of 04/1991       SCC ship up to 11/2009 as of 04/1991       81	1	еа		87.00.552	Kit front panel console V	itro FRIMA VCCM 311	replaced by 87.00.553
1       ea       √       87.00.559       Kit meat probe sensor VCC 111-311 as of 05/2005       116,13         1       ea       √       87.00.560       Mode switch Frimax Basic 110-200 as of 10/93       15,28         1       ea       √       87.00.561       Gasket kit for motor D15 SCC, CM as of 04/2004       44,37         1       ea       √       87.00.562       Gasket kit for motor D17 SCC, CM as of 04/2004       44,60         1       ea       √       87.00.563       Gasket kit for motor D17 Classic 6/101/201,C-L. / CPCline 61-202       61,83         1       ea       √       87.00.563       Gasket kit for motor D17 Classic 6/101/201,C-L. / CPCline 61-202       61,83	1	ea		87.00.553	Kit front panel console V	itro RATIONAL VCCM 311 as of 10/2011	871,72
1       ea       √       87.00.560       Mode switch Frimax Basic 110-200 as of 10/93       15,28         1       ea       √       87.00.561       Gasket kit for motor D15 SCC, CM as of 04/2004       44,37         1       ea       √       87.00.562       Gasket kit for motor D17 SCC, CM as of 04/2004       44,60         1       ea       √       87.00.563       Gasket kit for motor D17 Classic 6/101/201,C-L. / CPCline 61-202       61,83         1       ea       √       87.00.563       Gasket kit for motor D17 Classic 6/101/201,C-L. / CPCline 61-202       61,83	1	ea	$\checkmark$	87.00.555	Retrofit kit Energy_opt.	/CCM 112-112L-112T-211-311 as of 02/12	1217,13
1       ea       √       87.00.561       Gasket kit for motor D15 SCC, CM as of 04/2004       44,37         1       ea       √       87.00.562       Gasket kit for motor D17 SCC, CM as of 04/2004       44,60         1       ea       √       87.00.563       Gasket kit for motor D17 Classic 6/101/201,C-L. / CPCline 61-202       61,83         2       SCC ship up to 11/2009 as of 04/1991       SCC ship up to 11/2009 as of 04/1991       61	1	ea	$\checkmark$	87.00.559	Kit meat probe sensor V	CC 111-311 as of 05/2005	116,13
1       ea       √       87.00.562       Gasket kit for motor D17 SCC, CM as of 04/2004       44,60         1       ea       √       87.00.563       Gasket kit for motor D17 Classic 6/101/201,C-L. / CPCline 61-202       61,83         SCC ship up to 11/2009 as of 04/1991       SCC ship up to 11/2009 as of 04/1991       61,83	1	ea	$\checkmark$	87.00.560	Mode switch Frimax Bas	c 110-200 as of 10/93	15,28
1       ea       √ 87.00.563       Gasket kit for motor D17 Classic 6/101/201,C-L. / CPCline 61-202       61,83         SCC ship up to 11/2009 as of 04/1991       SCC ship up to 11/2009 as of 04/1991       61,83	1	ea	$\checkmark$	87.00.561	Gasket kit for motor D15	SCC, CM as of 04/2004	44,37
SCC ship up to 11/2009 as of 04/1991	1	ea	$\checkmark$	87.00.562	Gasket kit for motor D17	SCC, CM as of 04/2004	44,60
1     ea     √     87.00.564     Gasket kit for motor D15 SCC, CM as of 04/2004     35,13	1	еа	$\checkmark$	87.00.563			61,83
	1	ea	$\checkmark$	87.00.564	Gasket kit for motor D15	SCC, CM as of 04/2004	35,13

QTY	Unit		Part no.	Description non-binding recommended re for U	tail gross price K Market GBP
1	ea		87.00.566	Hand pop riveter	145,50**
1	ea	$\checkmark$	87.00.567	Extension harness for safety temperature limiter 215° VCC 211-311	23,86
1	ea	$\checkmark$	87.00.568	Conversion kit socket 2P+T 16A (France) Thermojet 230VAC 16A as of 01/1999	90,85
1	еа	$\checkmark$	87.00.569	Conversion kit socket 2P+T 16A (Germany) Thermojet 230VAC 16A as of 01/1999	91,95
1	ea		87.00.576	Heating assembly with gasket SCC line 62 230V 20kW 🛛 as of 04/2004	487,75
1	ea		87.00.577	Automatic ignition controller SCC, CM 61-202 230V	replaced by 87.00.771S
1	ea	$\checkmark$	87.00.578	Automatic ignition controller SCC, CM 61-202 120V as of 04/2004	246,75
1	ea		87.00.583	Kit lid VCC 311NP as of 12/2006	2368,08
1	ea		87.00.584	Screw M8x20 with washer	1,74
1	ea	$\checkmark$	87.00.585	Power transformer kit SCC, CM /G 180VA as of 04/2004	241,71
1	ea	$\checkmark$	87.00.586	Conversion kit heating element 1400W 230V VCC 111-311	96,23
1	ea		87.00.587	Coversion kit heating element 1400W 445V VCC 111-311	78,65
1	ea		87.00.588	Coversion kit heating element 1400W 200V VCC 111-311	69,65
1	ea	$\checkmark$	87.00.589	Kit shaft toppling for pan VCC 211-311 as of 01/2005	206,20
1	ea	$\checkmark$	87.00.590	Kit replacement pan valve motor VCC 112 pan right as of $02/2008$ up to $10/2011$	252,31
1	еа	$\checkmark$	87.00.591	Kit replacement pan valve motor VCCM 112 pan left - 211 - 311 as of 10/2011	139,03
1	ea	$\checkmark$	87.00.592	Kit replacement pan valve motor VCC 112 pan left - 211 up to 01/2008	263,92
1	ea		87.00.593	Kit lid VCC 311+ as of 12/2006	4968,86
1	еа	$\checkmark$	87.00.595	Core temperature probe VCC 111-311	replaced by 87.00.559
1	ea	$\checkmark$	87.00.601	Bundle adaptation X25/3 jack lid lock VCC 211-311	53,37
1	ea	$\checkmark$	87.00.603	Transformer mains jacks kit VCC 111-311 0-200-208-240V / 24DC as of 05/2010	190,73
1	ea		87.00.604	Electronic timer 556 Frimax Basic as of 10/1993	608,60
1	ea	$\checkmark$	87.00.606	Kit replacement pan valve motor VCC 311 up to 01/2008	273,70
1	ea	$\checkmark$	87.00.607	Kit replacement pan valve motor VCC 211 - 311 as of 02/2008 up to 10/2011	280,61
1	ea		87.00.608	Kit replacement pan valve motor VCCM 112 pan right as of 10/2011	165,92
1	ea		87.00.613	Kit tube 315mm Ø50 to square 50x50	11,74
1	еа		87.00.614	Control panel without Vitro overlay FRIMA VCCM 112T	replaced by 87.00.615
1	ea		87.00.615	Control panel without Vitro overlay Rational VCCM 112T as of 01/2014	471,33
1	ea	$\checkmark$	87.00.618	Control lever left of pan valve VCCM 112T as of 01/2014	51,26
1	ea	$\checkmark$	87.00.619	Control lever right of pan valve VCCM 112T as of 01/2014	51,25
1	ea		87.00.620	Kit axis Autolift VCCM 112T as of 01/2014	92,20
1	ea	$\checkmark$	87.00.622	Pulse generator with gasket VCC line as of 05/2005	49,62
1	ea	$\checkmark$	87.00.625	Control harness VCC 211-311 3NAC 400V as of 10/2011	315,13
1	ea	$\checkmark$	87.00.626	Control harness VCC 112 3NAC 400V as of 10/2011	497,99
1	ea	$\checkmark$	87.00.627	Cover for lid axis with gasket VCCM 112T	15,44
1	еа		87.00.630	Conversion kit silicone hose humidity control SCC line, 61-202 as of 04/2004	118,03
1	ea		87.00.631	Cooling fan with fixing VCCM 112T	28,96
1	ea		87.00.632	Kit pan left VCC 112, VCCM 112 - 112T as of 08/2011	973,76
1	ea		87.00.633	Kit pan right VCC 112, VCCM 112 - 112T as of 08/2011	973,33

QTY	Unit		Part no.	Description	non-binding recommended rel for U	tail gross price ( Market GBP
1	ea		87.00.638	Retrofit kit *Collision pr	otection* SCC line 61-202 as of 04/2004	273,80
1	ea		87.00.641	Repair kit, spacer for do	or handle SCC, CM 201/202 as of 04/2004	13,03
1	ea		87.00.642	Kit pressure switch 20 r	nbar	214,91
1	ea	$\checkmark$	87.00.643	Locking roller complete	for pan 211P-311P as of 01/2005	36,67
1	ea		87.00.647	Kit pan replacement VC	CM 211NP as of 10/2011	4390,56
1	ea		87.00.648	Kit pan replacement VC	CM 211P as of 10/2011	4748,59
1	ea		87.00.649	Kit pan replacement VC	CM 311NP as of 10/2011	5741,06
1	ea		87.00.650	Kit pan replacement VC	CM 311P as of 10/2011	5983,37
1	ea		87.00.651	Conversion kit, moisten	ing SCC / SCC_WE as of 04/2004	8,22
1	ea		87.00.652	Retrofit kit for slide pie	ce Mobile oven rack 201 as of 04/2004	5,13
1	ea	$\checkmark$	87.00.653	Repair set pre heat mec	hanism 201 as of 04/2004	585,22
1	ea	$\checkmark$	87.00.654	Repair set pre heat mec	hanism 202 as of 04/2004	624,10
1	еа	$\checkmark$	87.00.655	Water volume sensor w 08/2005 up to 09/200	ith wire SCC 61-202, VCC 111/211/311 as of 08	102,14
1	ea		87.00.656	Kit of conversion differe 400V as of 10/2011 up	ential circuit breaker/Klixon VCCM 211 3NAC o to 09/2013	1034,49
1	ea		87.00.657	Kit of conversion differe 400V as of 10/2011 up	ential circuit breaker/Klixon VCCM 311 3NAC o to 09/2013	1609,37
1	ea	$\checkmark$	87.00.658	Pcb relay-I/O A4 retrof	it kit VCC 112-311 as of 01/05	930,32
1	ea		87.00.659	Kit screw end position	oan down VCCM112T	0,61
1	ea	$\checkmark$	87.00.662	Ignition electrode kit fo 04/2004 up to 09/200	r steam generator SCC, CM 101-202G as of 09	48,06
1	ea	$\checkmark$	87.00.663	Ignition electrode kit fo 04/2004	r steam generator SCC, CM 61/62G as of	47,27
1	ea	√	87.00.666	Kit pan right VCC 112	as of 01/2006 up to 09/2011	968,40
1	еа	$\checkmark$	87.00.674	Conversion kit heating 0 01/2016	element 2287W 230V VCCM 112L as of	120,36
1	еа	$\checkmark$	87.00.675	Coversion kit heating el 01/2016	ement 2140W 200V VCCM 112L as of	105,94
1	еа		87.00.676	Control panel without \	itro overlay FRIMA VCCM 112L	replaced by 87.00.677
1	ea		87.00.677	Control panel without V 01/2016	itro overlay Rational VCCM 112L as of	475,75
1	еа	$\checkmark$	87.00.680	Conversion kit solenoid of 01/2005	valve NO G1/2 Dn16mm VCC 211P-311P as	284,92
1	ea	$\checkmark$	87.00.681	Kit RCCB for socket VC	CM 112-211-311 25A 30mA	254,82
1	ea	$\checkmark$	87.00.684	Conversion kit solenoid	valve 3/8" VCC 112P 200V AC as of 01/2005	183,30
1	еа		87.00.685	Pump f. cleaning UP30	*USA/CN* SCC line 61-102	replaced by 87.01.742S
1	ea	$\checkmark$	87.00.687	Kit hand shower roll gu	de VCC 112L-112T as of 01/2014	262,73
1	еа	$\checkmark$	87.00.688		connection VCC 211P-311P as of 04/2012 up	34,53
1	еа		87.00.689	Heating assembly with	gasket SCC XS 623 230V 5.4kW 🛛	replaced by 87.01.385
1	ea		87.00.690	Rail omega L40mm		replaced by 87.00.690P
1	ea		87.00.690P	Rail omega L40mm		28,67
1	ea	√	87.00.692	Bundle for electronic fil	er kit	24,93
1	еа	$\checkmark$	87.00.693	Retrofit kit for electroni	c filter kit 40.02.471	122,93
1	еа	$\checkmark$	87.00.696	Retrofit kit hand showe	r roll guide 112-211-311	775,88
1	ea	$\checkmark$	87.00.697	Retrofit kit hand showe	r roll guide 112L-112T	288,54
1	ea	√	87.00.698	Kit fixing device micro	switch chassis 112-112L-112T	40,64

QTY	Unit	Unit	it	Part no.	Description non-binding recommended re for U	tail gross price K Market GBP
1	ea	$\checkmark$	87.00.699	External support of lid VCCM 112I-112T as of 01/2017	13,72	
1	ea	$\checkmark$	87.00.700	Kit micro switch pan valve position VCCM 112T - 112L	132,80	
1	ea	$\checkmark$	87.00.702	Plug for hand shower tulip 112-211-311	22,67	
1	ea		87.00.716	Coversion kit heating element 2187W 445V VCCM 112L as of 01/2016	106,65	
1	ea	$\checkmark$	87.00.717	Kit pan left VCC 112, VCCM 112L as of 08/2011	1203,54	
1	ea	$\checkmark$	87.00.718	Kit pan right VCC 112, VCCM 112L as of 08/2011	1221,97	
1	еа	√	87.00.723S	Cable control harness SCC 62/102/E 3NAC400/415V50-60Hz as of 04/2004	344,65	
1	ea	√	87.00.729S	Cable control harness SCC 202/E J/USA 3AC200-240V50-60Hz as of 06/2008	502,87	
1	ea	$\checkmark$	87.00.730S	Retrofit kit castor for stand as of 09/2016	259,94	
1	ea	$\checkmark$	87.00.762S	Repair kit for wheel for mobile oven rack SCC, CMP 61-102, LM1 LM2; B-E as of 09/2011	109,42	
1	ea	$\checkmark$	87.00.770	Cable control harness SCC I. CM 61/E 3AC400-480V50-60Hz as of 06/2008	264,20	
1	ea	$\checkmark$	87.00.771S	Automatic ignition controller SCC, CM 61-202 230V as of 04/2004	232,87	
1	ea	$\checkmark$	87.00.792S	Hinge kit for storage case VCC 112 as of 12/2005	68,39	
1	ea		87.01.004	Retrofit kit interface Ethernet SCC_WE as of 09/2011 up to 12/2013	79,98	
1	ea		87.01.004F	Retrofit kit interface Ethernet VCCM as of 09/2011	79,98	
1	еа		87.01.005	Control panel insert with overlay *RAT* SCC_WE 61-202 as of 09/2011	167,30	
1	ea		87.01.006	Control panel insert with overlay *RAT* CM_P 61-202 as of 09/2011	147,95	
1	ea		87.01.007	Control panel insert with overlay *FR* SCC_WE 61-202	replaced by 87.01.005	
1	еа		87.01.008	Control panel insert with overlay *FR* CM_P 61-202	replaced by 87.01.006	
1	ea	√	87.01.009	Heating element with gasket SCC_WE, CM_P 101/E 208V 9kW 🛛 as of 09/2011	131,25	
1	еа	√	87.01.010	Heating element with gasket SCC_WE, CM_P 101/E 230V 9kW 🛛 as of 09/2011	116,34	
1	ea	√	87.01.011	Heating element with gasket SCC_WE, CM_P 61/101/E 230V 9kW Y as of 09/2011	117,06	
1	еа		87.01.012	Heating element with gasket SCC_WE, CM_P 101E 230V 9kW Y	replaced by 87.01.011	
1	ea	√	87.01.013	Heating element with gasket SCC_WE, CM_P 61/101/E 255V 9kW Y as of 09/2011	120,47	
1	еа		87.01.014	Heating element with gasket SCC_WE, CM_P 61/101/E 277V 9kW Y as of 09/2011	104,11	
1	еа	√	87.01.016	Heating element with gasket SCC_WE, CM_P 62/102-202/E 230V 18kW Y as of 09/2011	198,51	
1	еа		87.01.017	Heating element with gasket SCC_WE, CM_P 62-202E 230V 18kW Y	replaced by 87.01.016	
1	еа	√	87.01.018	Heating element with gasket SCC_WE, CM_P 62/102-202/E 255V 18kW Y as of 09/2011	198,51	
1	еа	$\checkmark$	87.01.019	Heating element with gasket SCC_WE, CM_P 62/102-202/E 277V 18kW Y as of 09/2011	175,60	
1	еа	√	87.01.021	Heating element with gasket SCC_WE, CM_P 62/102-202/E 208V 18kW 🛙 as of 09/2011	221,53	
1	ea	$\checkmark$	87.01.022	Heating element with gasket SCC_WE, CM_P 62/102-202/E 230V 18kW 🛙 as of 09/2011	221,53	
1	ea	$\checkmark$	87.01.023	Burner steam gen. kit SCC_WE, CM_P, 61/G as of 09/2011	142,70	
1	ea	$\checkmark$	87.01.024	Burner steam gen. kit SCC_WE, CM_P, 101/G as of 09/2011	151,76	
1	ea	$\checkmark$	87.01.025	Burner steam gen. kit SCC_WE, CM_P, 62/G as of 09/2011	142,19	

QTY	Unit		Part no.	Description non-binding recommended for	retail gross price UK Market GBP
1	ea	$\checkmark$	87.01.026	Burner steam gen. kit SCC_WE, CM_P, 102/G as of 09/2011	155,85
1	ea	$\checkmark$	87.01.027	Burner steam gen. kit SCC_WE, CM_P, 201/G as of 09/2011	155,38
1	ea	$\checkmark$	87.01.028	Burner steam gen. kit SCC_WE, CM_P, 202/G as of 09/2011	205,52
1	ea	$\checkmark$	87.01.030	Set motor shaft gasket SCC_WE, CM_P	replaced by 87.01.188
1	ea		87.01.031	Heating assembly with gasket SCC_WE 61 230V 10,3kW Y	replaced by 87.01.075
1	ea		87.01.032	Heating assembly with gasket CM_P 61 230V 10,3kW Y	replaced by 87.01.075
1	ea	$\checkmark$	87.01.033	Heating assembly with gasket SCC_WE, CM_P 61 240V 10,3kW Y as of 09/2011	278,20
1	ea	$\checkmark$	87.01.034	Heating assembly with gasket SCC_WE, CM_P 61 255V 10,3kW Y as of 09/2011	257,95
1	ea		87.01.035	Heating assembly with gasket SCC_WE, CM_P 61 277V 10,3kW Y as of 09/2011	257,95
1	ea		87.01.036	Heating assembly with gasket SCC_WE, CM_P 61 230V 10,3kW 🛙 as of 09/2011	283,17
1	ea	$\checkmark$	87.01.037	Heating assembly with gasket SCC_WE, CM_P 61 208V 10,3kW 🛛 as of 09/2011	283,17
1	ea		87.01.038	Heating assembly with gasket SCC_WE, CM_P 61 230V 10,3kW as of 09/2011	260,31
1	ea	$\checkmark$	87.01.039	Heating assembly with gasket SCC_WE, CM_P 61 208V 10,3kW as of 09/2011	280,76
1	ea		87.01.044	Heating assembly with gasket SCC_WE 101 230V 18kW Y	replaced by 87.01.076
1	ea		87.01.045	Heating assembly with gasket CM_P 101 230V 18kW Y	replaced by 87.01.076
1	ea		87.01.046	Heating assembly with gasket SCC_WE, CM_P 101 255V 18kW Y as of 09/2011	395,11
1	ea		87.01.047	Heating assembly with gasket SCC_WE, CM_P 101 277V 18kW Y as of 09/2011	395,11
1	ea		87.01.048	Heating assembly with gasket SCC_WE, CM_P 101 230V 18kW 🛚 as of 09/2011	438,81
1	ea		87.01.049	Heating assembly with gasket SCC_WE, CM_P 101 208V 18kW 🛚 as of 09/2011	438,81
1	ea		87.01.053	Heating assembly with gasket SCC_WE, CM_P 62 230V 21,6kW Y as of 09/2011	436,52
1	ea	$\checkmark$	87.01.054	Heating assembly with gasket SCC_WE, CM_P 62 255V 21,6kW Y as of 09/2011	436,52
1	ea		87.01.056	Heating assembly with gasket SCC_WE, CM_P 62 230V 21,6kW 🛛 as of 09/2011	418,36
1	ea	$\checkmark$	87.01.057	Heating assembly with gasket SCC_WE, CM_P 62 208V 21,6kW 🛚 as of 09/2011	454,46
1	ea	$\checkmark$	87.01.058	Heating assembly with gasket SCC_WE, CM_P 102 230V 36kW Y as of 09/2011	679,10
1	ea	$\checkmark$	87.01.059	Heating assembly with gasket SCC_WE, CM_P 102 255V 36kW Y as of 09/2011	679,10
1	ea		87.01.061	Heating assembly with gasket SCC_WE, CM_P 102 230V 36kW 🛚 as of 09/2011	627,44
1	ea	$\checkmark$	87.01.062	Heating assembly with gasket SCC_WE, CM_P 102 208V 36kW 🛛 as of 09/2011	688,60
1	еа		87.01.063	Heating assembly with gasket SCC_WE 201 230V 18kW Y	replaced by 87.01.077
1	еа		87.01.064	Heating assembly with gasket CM_P 201 230V 18kW Y	replaced by 87.01.077

QTY	Unit		Part no.	Description non-binding recommended ret for UK	ail gross price Market GBP
1	еа	√	87.01.065	Heating assembly with gasket SCC_WE, CM_P 201 255V 18kW Y as of 09/2011	434,56
1	еа		87.01.066	Heating assembly with gasket SCC_WE, CM_P 201 277V 18kW Y as of 09/2011	401,27
1	еа		87.01.067	Heating assembly with gasket SCC_WE, CM_P 201 230V 18kW 🛙 as of 09/2011	427,50
1	еа	$\checkmark$	87.01.068	Heating assembly with gasket SCC_WE, CM_P 201 208V 18kW 🛚 as of 09/2011	463,02
1	еа		87.01.069	Heating assembly with gasket SCC_WE 202 230V 33kW Y	replaced by 87.01.078
1	еа		87.01.070	Heating assembly with gasket CM_P 202 230V 33kW Y	replaced by 87.01.078
1	еа	$\checkmark$	87.01.071	Heating assembly with gasket SCC_WE, CM_P 202 255V 33kW Y as of 09/2011	690,47
1	ea		87.01.072	Heating assembly with gasket SCC_WE, CM_P 202 277V 33kW Y as of 09/2011	629,15
1	еа		87.01.073	Heating assembly with gasket SCC_WE, CM_P 202 230V 33kW 🛙 as of 09/2011	645,62
1	еа		87.01.074	Heating assembly with gasket SCC_WE, CM_P 202 208V 33kW 🛚 as of 09/2011	708,61
1	еа	√	87.01.075	Heating assembly with gasket SCC_WE, CM_P 61 230V 10,3kW Y as of 09/2011	278,20
1	еа	$\checkmark$	87.01.076	Heating assembly with gasket SCC_WE, CM_P 101 230V 18kW Y as of 09/2011	427,85
1	еа	$\checkmark$	87.01.077	Heating assembly with gasket SCC_WE, CM_P 201 230V 18kW Y as of 09/2011	434,56
1	еа	$\checkmark$	87.01.078	Heating assembly with gasket SCC_WE, CM_P 202 230V 33kW Y as of 09/2011	690,47
1	ea	√	87.01.079	Burner hot air SCC_WE, CM_P 61G as of 09/2011	213,21
1	ea	$\checkmark$	87.01.080	Burner hot air SCC_WE, CM_P 62G as of 09/2011	224,05
1	ea	√	87.01.081	Burner hot air SCC_WE, CM_P 201G as of 09/2011	225,56
1	еа		87.01.082	Burner hot air SCC_WE, CM_P 101G as of 09/2011	217,05
1	еа		87.01.083	Burner hot air SCC_WE, CM_P 102/202/G	replaced by 87.01.224
1	еа		87.01.084	Memory-Stick USB *SCC_WE*	replaced by 87.01.275
1	еа		87.01.085	Memory-Stick USB *CM_P*	replaced by 87.01.275
1	еа		87.01.087	External memory *with data* CM_P 61-202	replaced by 87.00.039
1	еа		87.01.088	External memory *empty* CM_P 61-202	replaced by 87.00.191
1	еа	$\checkmark$	87.01.089	Steam generator insolated *Service* SCC_WE, CM_P 61E as of 09/2011	355,93
1	еа	$\checkmark$	87.01.090	Steam generator insolated *Service* SCC_WE, CM_P 62E as of 09/2011	417,42
1	еа	$\checkmark$	87.01.091	Steam generator insolated *Service* SCC_WE, CM_P 101E as of 09/2011	417,10
1	еа	$\checkmark$	87.01.092	Steam generator insolated *Service* SCC_WE, CM_P 102E as of 09/2011	556,23
1	еа	$\checkmark$	87.01.093	Steam generator insolated *Service* SCC_WE, CM_P 201E as of 09/2011	515,08
1	еа	√	87.01.094	Steam generator insolated *Service* SCC_WE, CM_P 202E as of 09/2011	657,36

QTY	Unit		Part no.	Description non-binding recommended re for U	tail gross price K Market GBP
1	ea	$\checkmark$	87.01.095	Steam generator insolated *Service* SCC_WE, CM_P 61G as of 09/2011	812,21
1	ea	$\checkmark$	87.01.096	Steam generator insolated *Service* SCC_WE, CM_P 62G as of 09/2011	925,94
1	ea	$\checkmark$	87.01.097	Steam generator insolated *Service* SCC_WE, CM_P 101G as of 09/2011	1029,50
1	ea	$\checkmark$	87.01.098	Steam generator insolated *Service* SCC_WE, CM_P 102G as of 09/2011	1175,62
1	ea	$\checkmark$	87.01.099	Steam generator insolated *Service* SCC_WE, CM_P 201G as of 09/2011	1135,91
1	ea	√	87.01.100	Steam generator insolated *Service* SCC_WE, CM_P 202G as of 09/2011	1474,41
1	еа		87.01.101	Control panel insert with overlay *ME* SCC_WE 61-202 as of 09/2011	147,13
1	ea	_	87.01.102	Control panel insert with overlay *ME* CM_P 61-202 as of 09/2011	138,84
1	ea		87.01.103	Control panel insert with overlay *FU* SCC_WE 61-202 as of 09/2011	145,89
1	ea		87.01.104	Control panel insert with overlay *FU* CM_P 61-202 as of 09/2011	139,72
1	ea		87.01.105	Control panel insert with overlay *NA* SCC_WE 61-202 as of 09/2011	355,38
1	ea		87.01.106	Control panel insert with overlay *KF* SCC_WE 61-202 as of 09/2011	216,60
1	ea		87.01.109	Control panel insert with overlay *GI* SCC_WE 61-202 as of 09/2011	164,68
1	ea		87.01.111	Control panel insert with overlay *LI* SCC_WE 61-202 as of 09/2011	265,20
1	ea		87.01.112	Control panel insert with overlay *LI* CM_P 61-202 as of 09/2011	164,10
1	ea		87.01.115	Control panel insert with overlay *MA* SCC_WE 61-202 as of 09/2011	198,73
1	ea		87.01.126	Control panel insert with overlay *SP* SCC_WE 61-202 as of 09/2011	222,02
1	ea		87.01.128	Control panel insert with overlay *AP* CM_P 61-202 as of 09/2011	177,66
1	ea	$\checkmark$	87.01.130	Air baffle SCC_WE 62G as of 09/2011	730,28
1	ea	$\checkmark$	87.01.131	Air baffle SCC_WE 101E as of 09/2011	743,03
1	ea	$\checkmark$	87.01.132	Air baffle SCC_WE 101G as of 09/2011	605,69
1	ea	$\checkmark$	87.01.133	Air baffle SCC_WE 102E as of 09/2011	807,82
1	ea	$\checkmark$	87.01.134	Air baffle SCC_WE 102G as of 09/2011	994,04
1	ea	√	87.01.135	Air baffle SCC_WE 201E as of 09/2011	1232,44
1	ea	$\checkmark$	87.01.136	Air baffle SCC_WE 201G as of 09/2011	1346,97
1	ea	√	87.01.137	Air baffle SCC_WE 202E as of 09/2011	1405,82
1	ea	√	87.01.138	Air baffle SCC_WE 202G as of 09/2011	1361,73
1	ea	√	87.01.139	Air baffle *baking* SCC_WE 61E as of 09/2011	706,23
1	ea	√	87.01.140	Air baffle *baking* SCC_WE 61G as of 09/2011	637,14
1	ea	√	87.01.141	Air baffle *baking* SCC_WE 101E as of 09/2011	696,16
1	ea	√	87.01.142	Air baffle *baking* SCC_WE 101G as of 09/2011	850,27
1	ea	√	87.01.143	Air baffle *baking* SCC_WE 201E as of 09/2011	1586,86
1	ea	√	87.01.144	Air baffle *baking* SCC_WE 201G as of 09/2011	1634,97
1	ea	√	87.01.145	Air baffle SCC_WE 61E as of 09/2011	635,21
1	ea	√	87.01.146	Air baffle SCC_WE 61G as of 09/2011	452,37
1	ea ea		87.01.147 87.01.148	Air baffle SCC_WE 62E as of 09/2011 Gas valve SEP *steam* SCC_WE, CM_P 102/201/202 230V as of 09/2011	764,22 208,82
1	еа	√	87.01.149	Gas valve SEP *steam* SCC_WE, CM_P 61/62/101/G 230V as of 09/2011	207,68
1	ea	$\checkmark$	87.01.150	Gas valve SEP *steam* SCC_WE, CM_P 102/201/202/G 120V as of 09/2011 up to 02/2013	233,58

QTY	Unit		Part no.	Description non-binding recommended re for U	etail gross price K Market GBP
1	ea	$\checkmark$	87.01.151	Gas valve SEP *steam* SCC_WE, CM_P 120V as of 09/2011 up to 02/2013	240,36
1	еа	$\checkmark$	87.01.152	Gas valve RH *hot air* SCC_WE, CM_P 102/202/G 230V as of 09/2011	204,50
1	ea	√	87.01.153	Gas valve RH *hot air* SCC_WE, CM_P 61/62/101/201G 230V as of 09/2011	203,30
1	еа	$\checkmark$	87.01.154	Gas valve RH *hot air* SCC_WE, CM_P 102/202/G 120V as of 09/2011 up to 02/2013	238,40
1	ea	√	87.01.159	Premix chamber gas hot air SCC_WE, CM_P 102/202/G as of 09/2011	55,71
1	ea	√	87.01.162	Installation Kit Ultravent Plus 61/101/E	replaced by 87.01.162P
1	ea	√	87.01.162P	Installation Kit Ultravent Plus 61/101/E as of 04/2004	184,48
1	ea	$\checkmark$	87.01.163	Installation Kit Ultravent Plus 201/E as of 04/2004	199,26
1	ea		87.01.165	Retrofit kit Energy_opt. SCC_WE SCC_WE 61-202E	replaced by 87.01.406
1	ea	$\checkmark$	87.01.166	Retrofit kit Energy_opt. CM_P CM_P 61-202E as of 09/2011	502,45
1	ea		87.01.168	Control panel insert with overlay *RS* SCC_WE 61-202	replaced by 87.01.005
1	ea	$\checkmark$	87.01.172	Accessory kit for heating assembly SCC_WE	13,94
1	ea	√	87.01.173	Retrofit kit screw pin straight D6x19 SCC_WE, CM_P 61-102, bottom rear as of 09/2011	19,79
1	еа	√	87.01.174	Retrofit kit screw pin straight D6x30 SCC_WE, CM_P 61-102, top front as of 09/2011	27,12
1	ea	$\checkmark$	87.01.175	Retrofit kit hand shower CM_P 61/101 as of 09/2011	360,65
1	ea		87.01.176	Repair set multip. connector Ignition box SCC, CM / G as of $04/2004$	11,34
1	ea		87.01.179	Heating element with gasket SCC_WE, CM_P 61E 208V 9kW Single- Phase as of 09/2011	102,16
1	еа		87.01.187	SD-memory card (+ Software) SCC_WE 61-202	replaced by 42.00.128P
1	ea	$\checkmark$	87.01.188	Gasket kit for motor D15 SCC_WE, CM_P 61-202 as of 09/2011	28,50
1	ea		87.01.191	Ball valve drain SCC cpl. SCC 61-202 E/G	replaced by 56.00.618S
1	ea	√	87.01.218	Filling level electrode 90 mm with wire SCC, CM 61-202/E as of 04/2004 up to 09/2012	38,67
1	еа	$\checkmark$	87.01.219	Filling level electrode 175 mm with wire SCC, CM 201G as of 04/2004 up to 09/2012	38,98
1	ea	√	87.01.220	Filling level electrode 85 mm with wire SCC, CM 61/62G as of 04/2004 up to 09/2012	37,13
1	еа	$\checkmark$	87.01.221	Filling level electrode 135 mm with wire SCC, CM 101/102/202G as of 04/2004 up to 09/2012	37,81
1	ea	$\checkmark$	87.01.224	Burner hot air SCC_WE, CM_P 102/202/G as of 09/2011	247,47
1	ea	$\checkmark$	87.01.225	Cable control SSR SCC_WE, CM_P 61-202 E as of 09/2011	115,05
1	ea	_	87.01.226	Installation Kit Ultravent Plus 61/101/E *CombiDuo* as of 09/2011	235,52
1	еа		87.01.228	Installation Kit extractor hood 61/101/E	replaced by 87.01.232
1	ea	_	87.01.232	Installation Kit UltraVent 61/101/E as of 09/2011	167,85
1	ea		87.01.234	Installation Kit Ultravent 62/102/E as of 09/2011	210,24
1	ea		87.01.235	Installation Kit Ultravent 201/E as of 09/2011	171,84
1	ea		87.01.238	Installation Kit Ultravent 61/101/E *CombiDuo* as of 09/2011	187,21
1	ea	_	87.01.239	Control panel insert with overlay *RN* CM_P 61-202 as of 09/2011	187,55
1	еа	$\checkmark$	87.01.242	Adjustable foot, high-grade steel with stop SCC_WE, CM_P *Ship* as of 09/2011	34,86

QTY	Unit		Part no.	Description non-binding recommended rel for UI	ail gross price ( Market GBP
1	ea		87.01.243	Control panel insert with overlay *SE* SCC_WE 61-202 as of 04/2013	169,78
1	ea		87.01.244	Control panel insert with overlay *SE* CM_P 61-202 as of 04/2013	197,62
1	ea	$\checkmark$	87.01.245	Heating element with gasket SCC_WE, CM_P 61E 208V 9kW 🛛 as of 09/2011	126,04
1	ea	$\checkmark$	87.01.246	Retrofit kit isolating transformer SCC_WE, CM_P, 61/62/101/G 180VA as of 09/2011	617,29
1	ea	√	87.01.247	Retrofit kit isolating transformer SCC_WE, CM_P, 102/G 320VA as of 09/2011	665,48
1	ea	√	87.01.248	Retrofit kit isolating transformer SCC_WE, CM_P, 201/G 320VA as of 09/2011	671,71
1	ea	√	87.01.249	Retrofit kit isolating transformer SCC_WE, CM_P, 202/G 400VA as of 09/2011	766,73
1	ea	$\checkmark$	87.01.250	Retrofit kit connector for ext. signal unit SCC_WE 61-202 E as of 09/2011	117,68
1	ea		87.01.253	Retrofit kit front panel cover SCC_WE, CM_P 61-202 as of 04/2013	171,90
1	ea		87.01.255	Control panel insert with overlay *MC* CM_P 61-202 as of 08/2013	151,40
1	ea		87.01.256	Installation Kit Ultravent Plus 61/101/E *US* as of 09/2011	653,95
1	ea		87.01.257	Installation Kit Ultravent 62/E *US* as of 09/2011	776,48
1	ea		87.01.258	Control panel insert with overlay *HA* SCC_WE 61-202 as of 09/2011	157,69
1	ea		87.01.261	Retrofit kit, mounting plate for motor, UltraVent as of 09/2011	202,57
1	ea		87.01.262	Conversion kit, Meat probe sensor $3x2$ w. angle plug SCC_5S 61-102 as of $09/2011$	1343,47
1	ea		87.01.264	Conversion kit, Meat probe sensor *Sousvide* SCC, SCC_WE, CM, CM_P 61-102 as of 04/2004	1143,51
1	ea		87.01.265	Conversion kit, Meat probe sensor *Sousvide* SCC, SCC_WE, CM, CM_P 201/202 as of 04/2004	1142,51
1	еа		87.01.266	Conversion kit, meat probe sensor *extern* SCC, CM 61-102 as of 04/2004	895,86
1	ea		87.01.267	Conversion kit, meat probe sensor *extern* SCC, CM 201/202 as of 04/2004	900,35
1	ea	$\checkmark$	87.01.268	Stiffening plate CombiDuo 61/101 as of 09/2011	482,41
1	ea		87.01.270	Control panel insert with overlay *5Senses* SCC_WE 61-202	replaced by 87.01.005
1	ea	$\checkmark$	87.01.272	Water volume sensor with wire SCC_WE 61-202, VCC 112 -112L-112T as of 10/2008	86,84
1	ea		87.01.273	Silicone tube 90ml	replaced by 5006.0207P
1	ea		87.01.275	Memory-Stick USB *SCC_WE* & *CM_P*	29,95**
1	ea	√	87.01.280	Heating element with gasket SCC_WE, CM_P 61/E 230V 9kW 🛚 as of 09/2011	130,07
1	еа		87.01.282	Conversion kit for voltage stabilizer or UPS SCC_WE, CM_P 61-102 3 NAC as of 09/2011	183,52
1	ea		87.01.283	Conversion kit for voltage stabilizer or UPS SCC_WE, CM_P 201/202 3 NAC as of 09/2011	174,31
1	еа	$\checkmark$	87.01.284	Conversion kit, 230V L1, table model SCC_WE / CM_P 61-102 as of 09/2011 up to 11/2014	28,44
1	ea	√	87.01.285	Conversion kit, 230V L1, floor model SCC_WE / CM_P 201/202 as of 09/2011 up to 11/2014	64,67
1	ea		87.01.287	Fixing kit for pump cover SCC, SCC_WE as of 09/2008	9,20
1	ea	√	87.01.288	Cover for pump with fixing kit SCC 61-102 as of 09/2008 up to 09/2011	39,96
1	ea	$\checkmark$	87.01.289	Cover for pump with fixing kit SCC_WE 61-102 as of 09/2011	25,09
1	ea		87.01.293	Air baffle cpl. SCC 61/G *Nandos* *Service* as of 09/2011	455,60

QTY	Unit		Part no.	Description non-binding recommended rel for Uk	ail gross price ( Market GBP
1	ea	$\checkmark$	87.01.297	Control transformer T1 SCC_WE, CM_P, VCCM as of 09/2011	119,62
1	еа		87.01.301	Control panel insert with overlay *RAT* SCC_WE 61-202 as of 09/2016	316,51
1	ea		87.01.302	Control panel insert with overlay *RAT* CM_P 61-202 as of 05/2017	278,94
1	ea		87.01.303	Control panel insert with overlay *ME* SCC_WE 61-202 as of 09/2016	301,75
1	ea		87.01.304	Control panel insert with overlay *ME* CM_P 61-202 as of 05/2017	283,16
1	еа		87.01.305	Control panel insert with overlay *FU* SCC_WE 61-202 as of 09/2016	280,90
1	ea		87.01.306	Control panel insert with overlay *FU* CM_P 61-202 as of 05/2017	282,58
1	еа		87.01.307	Control panel insert with overlay *NA* SCC_WE 61-202 as of 09/2016	392,61
1	ea		87.01.308	Control panel insert with overlay *KF* SCC_WE 61-202 as of 09/2016	300,60
1	ea		87.01.313	Control panel insert with overlay *LI* SCC_WE 61-202 as of 09/2016	293,46
1	еа		87.01.335	Control panel insert with overlay *HA* SCC_WE 61-202 as of 09/2016	320,39
1	ea		87.01.336	Control panel insert with overlay *BL* SCC_WE 61-202 as of 09/2016	300,46
1	еа		87.01.339	Hot air heat exchanger kit, complete SCC_WE, CM_P 202G	replaced by 87.01.731S
1	еа		87.01.340	Hot air heat exchanger kit, complete SCC_WE, CM_P 102G	replaced by 87.01.732S
1	еа		87.01.342	Sound absorber blower steam generator SCC_WE, CM_P 201/202/G as of 09/2011	86,09
1	ea		87.01.345	Retrofit kit, holder for unlocking Transport trolley as of 09/2011	11,84
1	еа	$\checkmark$	87.01.346	Ignition electrode kit for steam generator SCC_WE, CM_P 101-202G as of 09/2011	61,10
1	еа	$\checkmark$	87.01.347	Ignition electrode kit for steam generator SCC_WE, CM_P $61/62G$ as of $09/2011$	58,92
1	еа		87.01.348	Control panel insert with overlay *TH* SCC_WE 61-202 as of 09/2011	312,00
1	ea		87.01.350	Retrofit kit, handle holder	73,47
1	ea	$\checkmark$	87.01.352	Retrofit kit air baffle support SCC_WE, CM_P 201E as of 09/2011	93,47
1	ea	$\checkmark$	87.01.353	Retrofit kit air baffle support SCC_WE, CM_P 202E as of 09/2011	114,55
1	еа	√	87.01.354	Heating assembly with gasket SCC 623, LM1; A 208V 5,4kW 🛚 as of 09/2016	229,86
1	еа	√	87.01.355	Heating assembly with gasket SCC 623, LM1; A 208V 5,4kW Single- Phase as of 09/2016	255,10
1	еа	$\checkmark$	87.01.356	Heating element with gasket SCC 623, LM1; A 230V 5.4kW Y as of $09/2016$	120,77
1	ea	$\checkmark$	87.01.357	Heating element with gasket SCC 623 208V 5,4kW 🛛 as of 09/2016	128,16
1	ea	$\checkmark$	87.01.358	Heating element with gasket SCC 623 230V 5,4kW 🛛 as of 09/2016	132,20
1	еа	$\checkmark$	87.01.359	Heating element with gasket SCC 623 208V 5,4kW Single-Phase as of 09/2016	127,35
1	еа	$\checkmark$	87.01.360	Heating element with gasket SCC 623 240V 5,4kW Single-Phase as of 09/2016	130,17
1	еа		87.01.364	Control panel insert with overlay *RAT* CMP 61XS *US*	replaced by 87.01.302
1	еа		87.01.365	LED optics SCC XS 623	replaced by 87.01.768S
1	еа		87.01.366	LED optics SCC 61, 62, 201, 202	replaced by 87.01.771S
1	еа		87.01.367	LED optics SCC 101/102	replaced by 87.01.769S
1	еа	√	87.01.368	LED bar, left/right SCC XS 623 as of 09/2016	42,78

QTY	Uni	t	Part no.	Description	non-binding recommended re for U	tail gross price K Market GBP
1	еа	$\checkmark$	87.01.369	LED bar, left/right SCC 61	/62, 201/202 top as of 09/2016	47,52
1	ea	$\checkmark$	87.01.370	LED bar, left/right SCC 10	01/102 as of 09/2016	47,02
1	еа		87.01.371	LED bar, left/right SCC 61	/62	replaced by 87.01.513
1	еа		87.01.372	LED bar, left/right *Level i	Ilumination* SCC 101/102	replaced by 87.01.512
1	ea	$\checkmark$	87.01.373	LED bar, left/right SCC 20	01/202 below as of 09/2016	53,20
1	ea	$\checkmark$	87.01.374	Fan motor SCC 623, LM1	; A as of 09/2016	450,47
1	еа		87.01.375	Fan motor without electro	nics SCC XS 623	replaced by 87.01.374
1	ea	$\checkmark$	87.01.376	Motor control for fan mot	or SCC 623, LM1; A as of 09/2016	358,83
2	еа		87.01.377	Plastic spreader rivet 623	-202	replaced by 24.05.458P
1	еа	$\checkmark$	87.01.384	Heating assembly with gas 09/2016	sket SCC 623, LM1; A 230V 5,4kW Y as of	226,02
1	еа	$\checkmark$	87.01.385	Heating assembly with gas 09/2016	sket SCC 623, LM1; A 230V 5,4kW 🛛 as of	229,86
1	еа	$\checkmark$	87.01.386	Steam generator insolated	*Service* SCC XS 623	replaced by 87.01.458
1	ea		87.01.387	Front panel with overlay *	RAT* SCC XS 623 as of 09/2016	612,94
1	ea		87.01.388	Front panel with overlay *	RAT* SCC XS 623 left hinged as of 09/2016	479,53
1	ea		87.01.389	Front panel with overlay *	RAT* CMP XS 623 as of 03/2017	502,05
1	ea		87.01.390	Front panel with overlay *	RAT* CMP XS 623 left hinged as of 03/2017	504,93
1	ea		87.01.395	Front panel with overlay *	FU* SCC XS 623 as of 09/2016	541,92
1	ea	$\checkmark$	87.01.406	Retrofit kit Energy_opt. S	CC_WE 60-202E as of 09/2011	1217,13
1	ea		87.01.407	Installation Kit UG 623 a	s of 09/2016	8,63
1	ea		87.01.409	Control panel insert with o 09/2016	overlay *TH* SCC_WE 61-202 as of	306,06
1	ea		87.01.410	Glass pane bundle SCC 61		replaced by 24.04.895S
1	ea		87.01.411	Glass pane bundle SCC 62		replaced by 24.04.896S
1	еа		87.01.412	Glass pane bundle SCC 10	1	replaced by 24.04.897S
1	еа		87.01.413	Glass pane bundle SCC 10	2	replaced by 24.04.898S
1	еа		87.01.414	Glass pane bundle SCC 20	1	replaced by 24.05.227S
1	ea		87.01.415	Glass pane bundle SCC 20	2	replaced by 24.05.228S
1	ea	$\checkmark$	87.01.416	Glass pane bundle SCC_W	/E/CMP 623, LM1; A as of 09/2016	298,66
1	ea	$\checkmark$	87.01.417	Repair set pre heat mecha	nism 201 SCC_WE 201 as of 09/2016	263,93
1	ea	$\checkmark$	87.01.418	Repair set pre heat mecha	nism 202 SCC_WE 202 as of 09/2016	284,32
1	ea	$\checkmark$	87.01.420	Retrofit kit interface LAN	CM_P 60-202 as of 03/2017	246,10
1	ea	$\checkmark$	87.01.425	Conversion kit, Door *Leve	el illumination <sup>*</sup> SCC_WE 101 as of 09/2016	886,03
1	ea		87.01.428	Door drip collector 61/10	1	replaced by 87.01.608S
1	еа		87.01.429	Door drip collector 62/10	2	replaced by 87.01.609S
1	еа		87.01.430	Door drip collector 61/10	1 left hinged	replaced by 87.01.610S
1	еа		87.01.431	Door drip collector 62/10	12 left hinged	replaced by 87.01.611S

QTY	Unit	Jnit	Part no.	Description non-binding recommended re for Ul	tail gross price K Market GBP
1	еа	$\checkmark$	87.01.432	Conversion kit door lock *2-step* SCC, CMP 623-102, LM1 LM2; A-E as of 09/2016	81,70
1	ea	$\checkmark$	87.01.433	Front panel with overlay *TH* SCC XS 623 as of 09/2016	601,87
1	ea	$\checkmark$	87.01.435	Steam generator insolated CMP 623	replaced by 87.01.459
1	ea	$\checkmark$	87.01.436	Heating assembly with gasket SCC 623, LM1; A 240V 5,4kW Single- Phase as of 09/2016	253,16
1	ea		87.01.437	Control panel insert with overlay *RAT* SCC_WE 61XS *US*	replaced by 87.01.301
1	ea		87.01.438	Spacer kit for glass pane CMP 61-202, LM2; B-G as of 05/2017	3,79
1	ea	√	87.01.439	Maintenance kit 61 SCC_WE, CM_P as of 09/2011 up to SCC 09/2016 / CM 05/2017	94,13
1	ea	√	87.01.440	Maintenance kit 101 SCC_WE, CM_P as of 09/2011 up to SCC 09/2016 / CM 05/2017	103,37
1	ea		87.01.448	Control panel vitro lockable with overlay Fujimak VCCM 112 as of 10/2011	1357,87
1	еа		87.01.450	Control panel lockable with overlay RATIONAL VCCM 211-311 as of 10/2011	760,22
1	ea	$\checkmark$	87.01.458	Steam generator insolated *Service* SCC_WE 623, LM1; A as of 09/2016	285,68
1	ea	$\checkmark$	87.01.459	Steam generator insolated *Service* CMP 623 as of 02/2017	284,22
1	ea	$\checkmark$	87.01.467	Heating element with gasket SCC line 623 230V 4,6kW as of $09/2016$	141,82
1	ea	$\checkmark$	87.01.468	Maintenance kit 61 as of 09/2016	92,80
1	ea	$\checkmark$	87.01.469	Maintenance kit 101 as of 09/2016	102,04
1	ea		87.01.486	Control panel insert with overlay *RAT* CM 61/101 as of 05/2017	294,85
1	ea		87.01.4875	Conversion kit for voltage stabilizer or UPS SCC_WE, CM_P 623 3 NAC as of 09/2017	138,19
1	ea		87.01.488	Conversion kit integrated bus interface on LED bar SCC_WE 61/62	replaced by 87.01.772S
1	еа		87.01.489	Conversion kit integrated bus interface on LED bar SCC_WE 101/102	replaced by 87.01.770S
1	ea		87.01.493	Front panel with overlay *KF* SCC XS 623 left hinged as of 09/2016	535,98
1	ea	$\checkmark$	87.01.512	LED bar, left/right *Level illumination* SCC 101/102 as of 09/2016	87,64
1	ea	$\checkmark$	87.01.513	LED bar, left/right SCC 61/62 as of 11/2017	69,81
1	ea		87.01.514	Front panel with overlay *TH* SCC XS 623 left hinged as of 09/2016	448,38
1	ea	$\checkmark$	87.01.515	Heating element with gasket SCC line 61 230V 9kW Single-Phase as of 09/2011	120,45
1	ea	$\checkmark$	87.01.516S	Heating assembly with gasket SCC_WE, CM_P 102 208V 18kW 🛛 as of 09/2016	489,38
1	ea		87.01.522S	Fastening kit stand XS as of 09/2016	4,19
1	ea		87.01.523S	LED optics SCC 61, 62, 201, 202	replaced by 87.01.771S
1	ea		87.01.524S	Conversion kit integrated bus interface on LED bar SCC_WE 61/62	replaced by 87.01.772S
1	ea	$\checkmark$	87.01.529S	Retrofit kit for water supply steam generator XS XS 623	9,24
1	ea		87.01.530S	Control panel insert with overlay *RH* SCC_WE 61-202 as of 09/2016	287,09
1	ea		87.01.531S	Front panel with overlay *RH* SCC XS 623 as of 09/2016	551,60
1	ea		87.01.532S	Front panel with overlay *RH* SCC XS 623 left hinged as of 09/2016	418,19
1	ea		87.01.533	Control panel insert with overlay *RK* CM_P 61-202 as of 05/2017	646,00
1	ea	$\checkmark$	87.01.534S	Front panel with overlay/TFT *RAT* LM1; A as of 03/2020	906,85
1	ea		87.01.535S	Control panel insert with touch/TFT *RAT* LM1; B-G as of 03/2020	647,65
1	ea	$\checkmark$	87.01.536S	Control panel insert with overlay *RAT* LM2; B-G as of 03/2020	314,82

QTY	Uni	t	Part no.	Description non-binding recommended ret for Uk	ail gross price Market GBP
1	ea	$\checkmark$	87.01.537S	Front panel with overlay/TFT *RAT* LM1; A left hinged as of 03/2020	909,38
1	ea	$\checkmark$	87.01.539S	Gaskets and shims for cover locking LMX2; A-B as of 03/2020	43,09
1	ea	$\checkmark$	87.01.544S	One-piece gasket for trolly and window SCC/CMP 201 as of 09/2016	49,78
1	ea	$\checkmark$	87.01.545S	One-piece gasket for trolly and window SCC/CMP 202 as of 09/2016	62,63
1	ea	$\checkmark$	87.01.547S	Safety device / water supply for steam generator LM1; B C(E/G) D(E) as of 03/2020	26,92
1	еа	$\checkmark$	87.01.548S	Safety device / water supply for steam generator LM1; D(G) E-G as of $03/2020$	35,65
1	ea	$\checkmark$	87.01.549S	Kit Steam generator insolated LM1 LM2; B (E) 230V Y as of 03/2020	383,78
1	ea	$\checkmark$	87.01.550S	Kit Steam generator insolated LM1 LM2; B(G) as of 03/2020	704,33
1	ea	$\checkmark$	87.01.551S	Kit Steam generator insolated LM1 LM2; D (E) 230V Y as of 03/2020	443,96
1	ea	$\checkmark$	87.01.552S	Kit Steam generator insolated LM1 LM2; D(G) as of 03/2020	895,69
1	ea	√	87.01.553S	Air inlet pipe LM1 LM2; B C as of 03/2020	20,35
1	ea		87.01.554S	Kit Steam generator insolated LM1 LM2; F(E) as of 03/2020	399,55
1	ea	√	87.01.5555	Heating assembly with gasket B (E) 230V 10,25kW Y as of 03/2020	315,56
1	ea		87.01.556S	Heating assembly with gasket D (E) 230V 18kW Y as of 03/2020	456,84
1	ea	√	87.01.5575	Heating assembly with gasket F (E) 230V 12kW Y as of 03/2020	421,24
1	ea	√	87.01.5585	Fan motor LM1 LM2; B D F 200V 250W as of 03/2020	412,77
1	ea	√	87.01.5595	Fan motor LM1 LM2; C E G 200V 450W as of 03/2020	475,60
1	ea	√	87.01.560S	Fan motor LM1 LM2; D 200V 250W as of 03/2020	436,00
1		√	87.01.5615	Heating assembly with gasket 101 230V 12kW as of 09/2011	408,54
1	ea		87.01.5625		
	ea	√		Right module for sensors LMX2; A-D as of 03/2020	32,57
1	ea	√	87.01.563S	Left module for sensors LMX2; A-D as of 03/2020	32,57
1	еа	√	87.01.564S	Lid locking assembly LMX2; A-D as of 03/2020	660,07
1	ea	√	87.01.567S	Kit pan right without pressure LMX1; A as of 03/2020	1266,68
1	ea	√	87.01.568S	Kit pan left without pressure LMX1; A as of 03/2020	1266,68
1	ea	√	87.01.569S	Conversion kit heating element 2287W 208V LMX; A-D as of 03/2020	125,21
1	еа	√	87.01.570S	Conversion kit heating element 2287W 400V LMX1LMX2; A-D as of 03/2020	125,62
1	еа	√	87.01.571S	Conversion kit heating element 2287W 460V LMX1 072-311 as of 03/2020	124,52
1	ea		87.01.572S	Thermocouple humidity *B4* LM1 LM2; B-G	replaced by 40.06.792S
1	ea		87.01.574S	Software + sticker "Power opt 102G/202/G HA NAT_GAS_US" SCC, CMP 102/202/G HA as of 09/2011	29,95**
1	ea		87.01.5765	Hot air heat exchanger kit, complete US SCC, CM 202G	replaced by 87.01.733S
1	еа		87.01.577S	Hot air heat exchanger kit, complete US SCC, CMP 102G	replaced by 87.01.734S
1	ea	$\checkmark$	87.01.578S	LED bar LM1; A F G, LM2; B-E as of 03/2020	27,36
1	ea	√	87.01.5795	LED bar LM1; B C, LM2; F G as of 03/2020	49,50
1	ea	$\checkmark$	87.01.580S	LED optics LM1; B C, LM2; F-G as of 03/2020	29,23
1	ea	√	87.01.5815	LED bar LM1; D E as of 03/2020	62,85
1	ea	√		LED optics LM1; D-E as of 03/2020	33,08
1	ea	√	87.01.586S	LED optics LM1; A F-G, LM2; B-E as of 03/2020	35,33
1	ea	√		Fan motor LM1 LM2; B-G(E) 400-480V 450W as of 03/2020	734,34
1	ea	√	87.01.5885	Fan motor LM1 LM2; B D F(G) 100V 250W as of 03/2020	457,82
1	ea	√	87.01.5905	Rear foot 90mm LMX1 LM2; A-B as of 03/2020	23,85
1	ea	√	87.01.5905	Front foot 90mm LMX; A-B as of 03/2020	18,40
1	ea		87.01.5935	Terminal block UltraVent as of 09/2016	67,04

QTY	Unit		Part no.	Description	non-binding recommend	ed retail gross price for UK Market GBP
1	ea	$\checkmark$	87.01.594S	Terminal block UltraVent Plus	as of 09/2016	86,63
1	ea	$\checkmark$	87.01.5955	Cable, interior light W40 *door	ighting* LM1; F-G as of 03/2020	66,01
1	ea	$\checkmark$	87.01.596S	Cable, interior light W40 *door	ighting* LM2; F-G as of 03/2020	79,71
1	ea	$\checkmark$	87.01.597S	Closure plug kit CD UltraVent 6	1/101	95,62
1	ea	$\checkmark$	87.01.598S	Closure plug kit CD UltraVent 6	2/102	106,44
1	ea		87.01.599S	Conversion kit for stand 60.30.3	363, .366	6,76
1	ea		87.01.601S	Front panel with overlay *RAT* I	-M1; A as of 03/2020	6,51
1	ea	$\checkmark$	87.01.603S	Pan clamping bearing assembly	LMX; C-D as of 03/2020	205,08
1	ea	$\checkmark$	87.01.604S	Kit pan without pressure LMX1;	C as of 03/2020	4113,33
1	ea	$\checkmark$	87.01.606S	Kit pan without pressure LMX1;	D as of 03/2020	5275,72
1	ea	$\checkmark$	87.01.607S	Kit pan with pressure LMX2; D	as of 03/2020	5264,69
1	ea	$\checkmark$	87.01.608S	Door drip collector 61/101 as	of 09/2019	41,93
1	ea	$\checkmark$	87.01.609S	Door drip collector 62/102 as	of 09/2019	43,94
1	ea	$\checkmark$	87.01.610S	Door drip collector 61/101 left	hinged as of 09/2019	44,66
1	ea	√	87.01.6115	Door drip collector 62/102 left	hinged as of 09/2019	46,87
1	ea		87.01.612S	Burner hot air (modified ignition 102/202/G as of 09/2011	electrode) SCC_WE, CM_P	354,92
1	ea	√	87.01.6135	Wire set for door lighting CMP	623 as of 09/2016	31,10
1	еа	$\checkmark$	87.01.614S	Connection pipe hand shower re	oll guide LMX; A as of 03/2020	13,88
1	ea	√	87.01.6155		oll guide LMX; B as of 03/2020	16,18
1	еа		87.01.6165		oll guide LMX; C-D as of 03/2020	16,99
1	еа	√	87.01.6175	Filling nozzle left cover LMX; A-	-	66,08
1	ea	√	87.01.6185	Filling nozzle right cover LMX; A		108,67
1	ea	-	87.01.6195	Air shaft cpl. LM1 LM2; F G as c		43,51
1	ea		87.01.620S	Cable entry LM1 LM2; B-E as o		79,89
1	еа	√	87.01.6215	Kit Steam generator insolated L		352,95
1	ea		87.01.6225	Kit Steam generator insolated L		802,38
1	ea	√	87.01.6235	Kit Steam generator insolated L		395,67
1	ea	√	87.01.6245	Kit Steam generator insolated L	, , , ,	1036,23
1	ea	.√	87.01.6255	Kit Steam generator insolated L		473,46
1	ea	√	87.01.6265	Kit Steam generator insolated L		1022,63
1	ea	√	87.01.6275	Kit Steam generator insolated L		1307,25
1	ea	v	87.01.6285	Hot air heat exchanger kit, com		replaced by
	Cu		07.01.0203	not an neat exchanger kit, comp	Nete 300_772, CM_1 2020	87.01.731S
1	ea		87.01.6295	Hot air heat exchanger kit, comp	olete SCC_WE, CM_P 102G	replaced by 87.01.732S
1	еа		87.01.630S	Hot air heat exchanger kit, comp	olete US SCC, CM 202G	replaced by 87.01.733S
1	ea		87.01.6315	Hot air heat exchanger kit, comp	blete US SCC, CMP 102G	replaced by 87.01.734S
1	ea	$\checkmark$	87.01.632S	Castor without brake ø100mm		73,96
1	ea	$\checkmark$	87.01.633S	Castor with brake ø100mm		82,78
1	ea	$\checkmark$	87.01.636S	Cover for pump LM1 LM2; F as	of 03/2020	40,80
1	ea	$\checkmark$	87.01.637S	Cover for pump LM1 LM2; G as	of 03/2020	55,91
1	ea	$\checkmark$	87.01.6425	Heating assembly with gasket S 825 as of 09/2011	CC_WE 101/201 230V 18kW Y Inc.	701,34
1	ea	$\checkmark$	87.01.643S	Retrofit kit interface Ethernet L	M1 LM2; B-E; LMX; A-B as of 03/2020	0 82,29
1	ea		87.01.644S	Gas valve E01 LM1 LM2; B-G(G	)	replaced by 87.01.838S B D F(G), 87.01.839S C E G(G)

QTY	Unit		Part no.	Description	non-binding recommended retail for UK M	gross price Narket GBP
1	ea	$\checkmark$	87.01.645S	Front panel with overlay	/TFT *OEM* LM1; A as of 03/2020	909,59
1	ea	$\checkmark$	87.01.6465	Front panel with overlay 03/2020	/TFT *OEM* LM1; A, left hinged as of	906,85
1	ea		87.01.647S	Control panel insert with	touch/TFT *BL* LM1; B-G as of 03/2020	625,95
1	ea		87.01.648S	Control panel insert with	touch/TFT *FU* LM1; B-G as of 03/2020	658,31
1	ea		87.01.649S	Control panel insert with	touch/TFT *RH* LM1; B-G as of 03/2020	599,68
1	ea		87.01.650S	Control panel insert with	touch/TFT *ME* LM1; B-G as of 03/2020	659,66
1	ea	$\checkmark$	87.01.651S	Control panel insert with	touch/TFT *OEM* LM1; B-G as of 03/2020	641,61
1	ea	$\checkmark$	87.01.652S	Burner hot air LM1 LM2	; B(G) as of 03/2020	244,15
1	ea	$\checkmark$	87.01.653S	Burner hot air LM1 LM2	; C(G) as of 03/2020	254,52
1	ea	$\checkmark$	87.01.654S	Burner hot air LM1 LM2	; D(G) as of 03/2020	240,83
1	ea	$\checkmark$	87.01.655S	Burner hot air LM1 LM2	; E G(G) as of 03/2020	275,47
1	ea	$\checkmark$	87.01.656S	Burner hot air LM1 LM2	; F(G) as of 03/2020	246,45
1	ea	$\checkmark$	87.01.657S	Burner hot air LM1 LM2	; F(G) as of 03/2020	248,24
1	ea	$\checkmark$	87.01.658S	Burner hot air LM1 LM2	; G(G) as of 03/2020	278,17
1	ea	$\checkmark$	87.01.659S	Conversion kit, moisteni	ng LM1 as of 03/2020	17,30
1	ea	$\checkmark$	87.01.661S	Heating assembly with g	asket B (E) 240V 10,25kW Y as of 03/2020	308,02
1	ea	$\checkmark$	87.01.662S	Heating assembly with g	asket B (E) 255V 10,25kW Y as of 03/2020	308,02
1	ea	$\checkmark$	87.01.663S	Heating assembly with g	asket B (E) 277V 10,25kW Y as of 03/2020	308,02
1	ea	$\checkmark$	87.01.664S	Heating assembly with g	asket B (E) 208V 10,25kW 🛛 as of 03/2020	312,65
1	ea	$\checkmark$	87.01.665S	Heating assembly with g	asket B (E) 230V 10,25kW 🛛 as of 03/2020	312,65
1	ea	√	87.01.666S	Heating assembly with g 03/2020	asket B (E) 208V 10,25kW Single-Phase as of	313,03
1	ea	$\checkmark$	87.01.667S	Heating assembly with g 03/2020	asket B (E) 230V 10,25kW Single-Phase as of	313,03
1	ea	$\checkmark$	87.01.668S	Heating assembly with g	asket B (E) 230V 6,6kW Y as of 03/2020	308,02
1	ea	$\checkmark$	87.01.6695	Heating assembly with g 03/2020	asket B (E) 230V 10,25kW Y *KFC* as of	349,07
1	ea	$\checkmark$	87.01.670S	Heating assembly with g 03/2020	asket B (E) 240V 10,25kW Y *KFC* as of	349,07
1	ea	$\checkmark$	87.01.6715	Heating assembly with g 03/2020	asket B (E) 208V 10,3kW 🛛 *KFC* as of	354,08
1	ea	√	87.01.6725	Heating assembly with g 03/2020	asket B (E) 230V 10,25kW 🛛 *KFC* as of	354,08
1	ea	$\checkmark$	87.01.673S	Heating assembly with g	asket C (E) 230V 21,6kW Y as of 03/2020	419,91
1	ea	$\checkmark$	87.01.674S	Heating assembly with g	asket C (E) 255V 21,6kW Y as of 03/2020	419,91
1	ea	$\checkmark$	87.01.675S	Heating assembly with g	asket C (E) 277V 21,6kW Y as of 03/2020	419,91
1	ea	√	87.01.676S	Heating assembly with g	asket C (E) 208V 21,6kW 🛛 as of 03/2020	433,16
1	ea	$\checkmark$	87.01.677S	Heating assembly with g	asket C (E) 230V 21,6kW 🛛 as of 03/2020	433,16
1	ea	√	87.01.678S	Heating assembly with g	asket D (E) 255V 18kW Y as of 03/2020	417,54
1	ea	$\checkmark$	87.01.679S	Heating assembly with g	asket D (E) 277V 18kW Y as of 03/2020	417,54
1	ea	$\checkmark$	87.01.680S	Heating assembly with g	asket D (E) 208V 18kW 🛛 as of 03/2020	434,37
1	ea	$\checkmark$	87.01.681S	Heating assembly with g	asket D (E) 230V 18kW 🛛 as of 03/2020	434,37
1	ea	$\checkmark$	87.01.682S	Heating assembly with g	asket D (E) 230V 12kW Y as of 03/2020	417,54
1	ea	$\checkmark$	87.01.6835	Heating assembly with g	asket D (E) 230V 18kW Y *KFC* as of 03/2020	463,31
1	ea	$\checkmark$	87.01.684S	Heating assembly with g	asket D (E) 208V 18kW 🛛 *KFC* as of 03/2020	480,03
1	ea	$\checkmark$	87.01.6855	Heating assembly with g	asket D (E) 230V 18kW 🛛 *KFC* as of 03/2020	480,03
1	ea	$\checkmark$	87.01.686S	Heating assembly with g	asket E (E) 230V 36kW Y as of 03/2020	668,71
1	ea	$\checkmark$	87.01.687S	Heating assembly with g	asket E (E) 255V 36kW Y as of 03/2020	668,71
1	ea	√	87.01.688S	Heating assembly with o	asket E (E) 277V 36kW Y as of 03/2020	668,71

QTY	Unit		Part no.	Description non-binding recommended reta for UK	il gross price Market GBP
1	ea	$\checkmark$	87.01.689S	Heating assembly with gasket E (E) 208V 36kW 🛛 as of 03/2020	684,56
1	ea	$\checkmark$	87.01.690S	Heating assembly with gasket E (E) 230V 36kW 🛛 as of 03/2020	684,56
1	ea	$\checkmark$	87.01.691S	Heating assembly with gasket E (E) 208V 36kW 🛛 as of 03/2020	670,66
1	ea	$\checkmark$	87.01.692S	Heating assembly with gasket F (E) 255V 12kW Y as of $03/2020$	403,58
1	ea	$\checkmark$	87.01.693S	Heating assembly with gasket F(E) 277V 12kW Y as of $03/2020$	403,58
1	ea	$\checkmark$	87.01.694S	Heating assembly with gasket F(E) 208V 12kW 🛛 as of 03/2020	441,78
1	ea	$\checkmark$	87.01.695S	Heating assembly with gasket F (E) 230V 12kW 🛛 as of 03/2020	441,78
1	ea	$\checkmark$	87.01.696S	Heating assembly with gasket G (E) 230V 22kW Y as of $03/2020$	492,09
1	ea	$\checkmark$	87.01.697S	Heating assembly with gasket G (E) 255V 22kW Y as of $03/2020$	492,09
1	ea	$\checkmark$	87.01.698S	Heating assembly with gasket G (E) 277V 22kW Y as of $03/2020$	492,09
1	ea	$\checkmark$	87.01.699S	Heating assembly with gasket G (E) 208V 22kW 🛛 as of 03/2020	484,49
1	ea	$\checkmark$	87.01.711S	Heating assembly with gasket G (E) 230V 22kW 🛛 as of 03/2020	484,49
1	ea	$\checkmark$	87.01.713S	Air inlet pipe LM1 LM2; D-E as of 03/2020	21,77
1	ea	$\checkmark$	87.01.715S	Kit Steam generator insolated LM1 LM2; D(E) 255V Y as of $03/2020$	444,00
1	ea	$\checkmark$	87.01.716S	Kit Steam generator insolated LM1 LM2; D(E) 277V Y as of $03/2020$	443,96
1	ea	$\checkmark$	87.01.717S	Kit Steam generator insolated LM1 LM2; D(E) 208V 🛛 as of 03/2020	463,77
1	ea	$\checkmark$	87.01.718S	Kit Steam generator insolated LM1 LM2; D(E) 230V 🛛 as of 03/2020	463,81
1	ea	$\checkmark$	87.01.723S	Kit Steam generator insolated LM1 LM2; B(E) 208V 🛛 as of 03/2020	391,14
1	еа	$\checkmark$	87.01.724S	Kit Steam generator insolated LM1 LM2; B(E) 230V Single-Phase as of 03/2020	391,23
1	еа	$\checkmark$	87.01.7255	Kit Steam generator insolated LM1 LM2; B(E) 208V Single-Phase as of 03/2020	388,66
1	ea	$\checkmark$	87.01.726S	Kit Steam generator insolated LM1 LM2; B(E) 255V Y as of 03/2020	383,78
1	ea	$\checkmark$	87.01.727S	Kit Steam generator insolated LM1 LM2; B(E) 277V Y as of $03/2020$	383,82
1	ea	$\checkmark$	87.01.728S	Kit Steam generator insolated LM1 LM2; B(E) 230V 🛛 as of 03/2020	391,14
1	еа	√	87.01.7295	Kit Steam generator insolated LM1 LM2; B(E) 230V 6.6kW Y as of 03/2020	395,29
1	еа	$\checkmark$	87.01.7315	Hot air heat exchanger kit, complete SCC_WE, CM_P 202G as of 09/2011	1575,25
1	еа	√	87.01.732S	Hot air heat exchanger kit, complete SCC_WE, CM_P 102G as of 09/2011	778,43
1	еа	$\checkmark$	87.01.733S	Hot air heat exchanger kit, complete US SCC, CMP 202G as of 09/2011	1607,81
1	еа	√	87.01.734S	Hot air heat exchanger kit, complete US SCC, CMP 102G as of 09/2011	810,99
1	ea		87.01.735S	Wire set earth - ignition electrode LM1 LM; B(G) as of 03/2020	9,15
1	ea	$\checkmark$	87.01.736S	Wire set earth - ignition electrode LM1 LM; C(G) as of 03/2020	9,86
1	ea		87.01.737S	Wire set earth - ignition electrode LM1 LM; D(G) as of 03/2020	11,64
1	ea	$\checkmark$	87.01.738S	Wire set earth - ignition electrode LM1 LM; E(G) as of 03/2020	12,36
1	ea	$\checkmark$	87.01.739S	Wire set earth - ignition electrode LM1 LM; F(G) as of 03/2020	18,87
1	ea	$\checkmark$	87.01.740S	Wire set earth - ignition electrode LM1 LM; G(G) as of 03/2020	18,87
1	ea	$\checkmark$	87.01.741S	Interface USB LM1 LM2; F-G as of 03/2020	19,31
1	ea	√	87.01.742S	Pump f. cleaning UP30 *USA/CN* SCC line 61-102 as of 04/2004	364,68
1	ea	$\checkmark$	87.01.745S	Control panel insert with overlay *ME* LM2; B-G as of 03/2020	316,63
1	ea	√	87.01.746S	Control panel insert with overlay *FU* LM2; B-G as of 03/2020	326,44
1	ea	$\checkmark$	87.01.750S	Control panel insert with overlay *AP* LM2; B-G as of $03/2020$	330,96
1	ea	$\checkmark$	87.01.756S	Control panel insert with overlay *MC* LM2; B-G as of 03/2020	348,32
1	ea		87.01.757	Memory-Stick USB *iCombi Pro & iCombi Classic*	15,51**
1	еа		87.01.758	Memory-Stick USB iVario	15,51**
1	ea	$\checkmark$	87.01.759S	Lifting cylinder for height adjustable substructure LMX as of $03/2020$	406,91

QTY	Unit	:	Part no.	Description	non-binding recommended for	l retail gross price r UK Market GBP
1	ea		87.01.767S	Set of plug-in seals for tr	olly 201/202 as of 09/2016	13,14
1	ea	$\checkmark$	87.01.768S	LED optics SCC XS 623	as of 09/2016	35,68
1	ea	$\checkmark$	87.01.769S	LED optics SCC 101/10	2 as of 09/2016	52,36
1	ea	$\checkmark$	87.01.770S	Conversion kit integrated as of 09/2016	l bus interface on LED bar SCC_WE 101/102	259,16
1	ea	$\checkmark$	87.01.771S	LED optics SCC 61, 62, 2	201, 202 as of 09/2016	29,31
1	ea	$\checkmark$	87.01.772S	Conversion kit integrated of 09/2016	bus interface on LED bar SCC_WE 61/62 as	206,96
1	ea		87.01.773S	Bus interface A8 coated S	SCC 61, 101	replaced by 61: 87.01.772S, 101: 87.01.770S
1	ea		87.01.774S	Gasket kit for control par	nel cable LMX as of 03/2020	11,12
1	ea	$\checkmark$	87.01.775S	Kit pan left without press	sure LMX1; B as of 03/2020	1584,56
1	ea	$\checkmark$	87.01.776S	Kit pan right without pre	ssure LMX1; B as of 03/2020	1474,25
1	ea	$\checkmark$	87.01.777S	Kit pan left with pressure	e LMX2; B as of 03/2020	1490,99
1	ea	$\checkmark$	87.01.778S	Kit pan right with pressu	re LMX2; B as of 03/2020	1490,99
1	ea	$\checkmark$	87.01.779S	Door fixing mechanism r	narine version LM1 LM2; B D as of 03/2020	357,80
1	ea	$\checkmark$	87.01.780S	Mounting device kit for \	/arioSmoker as of 04/2013	166,89
1	ea	$\checkmark$	87.01.781S	Thermocouple UltraVent	as of 03/2020	16,22
1	ea	$\checkmark$	87.01.783S	Repair kit for technical bo	ox thread LMX; A-B as of 03/2020	10,61
1	еа		87.01.784S	Retrofit kit Energy_opt. I	3 E(E)	replaced by 87.01.924S
1	еа		87.01.7855	Retrofit kit Energy_opt.	C D(E)	replaced by 87.01.924S
1	еа		87.01.786S	Retrofit kit Energy_opt. I	F(E)	replaced by 87.01.925S
1	еа		87.01.7875	Retrofit kit Energy_opt.	G(E)	replaced by 87.01.925S
1	еа		87.01.788S	Retrofit kit Energy_opt. /	A(E)	replaced by 87.01.923S
1	еа		87.01.790S	Conversion kit blind cove 03/2020	er for hand shower LM1 LM2; B-E as of	50,00
1	ea	$\checkmark$	87.01.792S	Retrofit kit interface Ethe	ernet LMX; C-D as of 03/2020	55,04
1	ea	$\checkmark$	87.01.793S	Retrofit substructure boo	ly assembly LMX; C-D as of 03/2020	779,20
1	еа		87.01.794S	Levelling kit LM1 LM2; B	-E	replaced by 60.76.804P
1	ea		87.01.798S	Retrofit kit NS3 2-XS, 2-	S	43,82
1	ea		87.01.799S	Retrofit kit NS3 2-XS, 2-	S with pressure	444,43
1	ea		87.01.800S	Retrofit kit NS3 L		116,60
1	ea		87.01.801S	Retrofit kit NS3 L with p	ressure	480,12
1	ea		87.01.802S	Retrofit kit NS3 XL		157,66
1	ea		87.01.803S	Retrofit kit NS3 XL with	pressure	465,86
1	ea	$\checkmark$	87.01.804S	Heating assembly with g	asket G (E) 240V 22kW Y as of 03/2020	451,14
1	ea	$\checkmark$	87.01.805S	Heating assembly with g	asket LM1; A 230V 5,4kW Y as of 03/2020	255,41
1	ea	$\checkmark$	87.01.806S	Heating assembly with g	asket LM1; A 208V 5,4kW 🛛 as of 03/2020	256,55
1	ea	$\checkmark$	87.01.807S	Heating assembly with g	asket LM1; A 230V 5,4kW 🛛 as of 03/2020	256,55
1	ea		87.01.810S	Spacer plate door catch F	G as of 03/2020	6,17
1	ea	$\checkmark$	87.01.811S	Door 1/1 as of 03/202	20	285,49
1	ea	$\checkmark$	87.01.812S	Door 2/1 as of 03/202	20	444,61
1	ea	$\checkmark$	87.01.8135	Kit connection to energy	optimiser LMX; A-B as of 03/2020	307,63
1	ea	$\checkmark$	87.01.814S	Kit connection to energy	optimiser LMX; C-D as of 03/2020	222,29

QTY	Unit		Part no.	Description non-binding recommended re for UI	tail gross price K Market GBP
1	ea	$\checkmark$	87.01.815S	Retrofit kit safety door latch 201/202 as of 03/2020	247,29
1	ea	$\checkmark$	87.01.816S	Retrofit kit 4-fold relay LM1 LM2; B-G as of 03/2020	141,41
1	ea	$\checkmark$	87.01.817S	Differential Switch-Adapter-Kit "Australia" LMX; A-B as of 03/2020	257,59
1	ea	$\checkmark$	87.01.818S	Differential Switch-Adapter-Kit "Australia" LMX; C-D as of 03/2020	239,92
1	ea	$\checkmark$	87.01.819S	Differential Switch-Adapter-Kit LMX; A-B as of 03/2020	272,72
1	ea	$\checkmark$	87.01.820S	Differential Switch-Adapter-Kit LMX; C-D as of 03/2020	255,68
1	ea	$\checkmark$	87.01.821S	Potential free contact adapter kit LMX as of 03/2020	94,04
1	ea	$\checkmark$	87.01.822S	Control panel fixing repair kit LMX; A-D as of 03/2020	44,72
1	ea	$\checkmark$	87.01.833S	Hand shower removal kit LMX; A-D as of 03/2020	18,74
1	ea	$\checkmark$	87.01.834S	Foam support LMX1 LM2; B as of 03/2020	277,60
1	ea	$\checkmark$	87.01.8355	Foam support LMX1; A as of 03/2020	265,77
1	ea	$\checkmark$	87.01.836S	Pressure control valve LMX2; C-D as of 03/2020	283,60
1	ea	$\checkmark$	87.01.837S	Pressure control valve LMX2; B as of 03/2020	279,53
1	ea	$\checkmark$	87.01.838S	Gas valve LK1 LM1 LM2; B, C(Steam), D, F(Hot air) as of 03/2020	186,53
1	ea	$\checkmark$	87.01.839S	Gas valve LK2 LM1 LM2; C(Hot air), E, F(Steam), G as of 03/2020	190,11
1	ea		87.01.840S	Lifting roller with axle VarioMobil GN 2/1	27,55
1	ea	√	87.01.848S	Retrofit kit lockable control panel RATIONAL LMX; B-D as of 03/2020	1684,39
1	ea	√	87.01.849S	Retrofit kit lockable control panel RATIONAL LMX; A as of 03/2020	1663,28
1	ea		87.01.856S	Adjustment kit eSTB sensor hot air LM1 LM2 as of 03/2020	41,47
1	ea		87.01.857	Memory-Stick USB *VCCM* with Loader	29,95**
1	ea		87.01.858S	Speaker support repair kit without loudspeaker as of 03/2020	127,49
1	ea		87.01.859S	VDE test set	36,47**
1	еа	√	87.01.860S	Relay-I/O pcb A10 LMX; A-B as of 02/2021	593,74
1	ea	$\checkmark$	87.01.861S	Contactor K3-40B00 190R T AZ with auxiliary	180,96
1	ea	$\checkmark$	87.01.862S	Contactor K3-24B00 190R T AZ with auxiliary	127,99
1	ea	√	87.01.8635	Contactor K3-74B00 190R T AZ with auxiliary	287,29
1	ea	√	87.01.864S	Pressure sensor grounding kit LMX2; B as of 03/2020	20,85
1	ea		87.01.8655	Pressure sensor grounding kit LMX2; C-D as of 03/2020	11,09
1	ea	√	87.01.866S	Retrofit kit *Collision protection* LM1; LM2 as of 03/2020	300,04
1	еа		87.01.875S	Speaker support repair kit with 8W loudspeaker LMX; A-D as of 03/2020 up to 10/2022	101,10
1	ea	$\checkmark$	87.01.876S	CPU fan retro fit kit LMX; A-D as of 03/2020	108,68
1	ea		87.01.877S	Air baffle *Nandos* LM1 LM2; B(E) as of 03/2020	245,36
1	ea		87.01.878S	Air baffle *Nandos* LM1 LM2; B(G) as of 03/2020	262,92
1	ea		87.01.879S	Air baffle *Nandos* LM1 LM2; D(E) as of 03/2020	285,33
1	ea		87.01.880S	Air baffle *Nandos* LM1 LM2; D(G) as of 03/2020	297,86
1	ea		87.01.881S	Air baffle *Nandos* LM1 LM2; C(E) as of 03/2020	273,56
1	ea	√	87.01.882S	Front panel with overlay/TFT *RH* LM1; A left hinged as of 03/2020	903,38
1	ea	$\checkmark$	87.01.883S	Front panel with overlay/TFT *RH* LM1; A as of 03/2020	903,38
1	ea	√	87.01.884S	Front panel with overlay/TFT *BL* LM1; A as of 03/2020	924,36
1	ea	$\checkmark$	87.01.8855	Front panel with overlay/TFT *BL* LM1; A left hinged as of 03/2020	924,36
1	ea	√	87.01.886S	Front panel with overlay/TFT *KF* LM1; A as of 03/2020	927,34
1	ea	$\checkmark$	87.01.887S	Front panel with overlay/TFT *KF* LM1; A left hinged as of 03/2020	927,34
1	ea	√	87.01.888S	Front panel with overlay/TFT *ME* LM1; A as of 03/2020	935,97
1	ea	$\checkmark$	87.01.889S	Front panel with overlay/TFT *ME* LM1; A left hinged as of 03/2020	935,97
1	ea	√	87.01.890S	Front panel with overlay/TFT *FU* LM1; A as of 03/2020	929,45
1	ea	$\checkmark$	87.01.891S	Front panel with overlay/TFT *FU* LM1; A left hinged as of 03/2020	929,45
1	ea	√	87.01.894S	Door fixing mechanism marine version LM1 LM2; C E as of 03/2020	374,53

QTY	Unit	:	Part no.	Description	non-binding recommended for	retail gross price UK Market GBP
1	еа	$\checkmark$	87.01.8955	Door fixing mechanism	marine version LM1 LM2; F as of 03/2020	362,93
1	ea	$\checkmark$	87.01.8965	Door fixing mechanism	marine version LM1 LM2; G as of 03/2020	377,94
1	ea	$\checkmark$	87.01.897	Retrofit kit waste water	piping DN90 LM1 LM2; A-G as of 03/2020	174,61
1	ea	$\checkmark$	87.01.8985	Non return valve G3/4"		12,15
1	ea	$\checkmark$	87.01.8995	Conversion kit iCP XS w	/o hand shower LM1; A as of 03/2020	73,83
1	еа	$\checkmark$	87.01.900S	Retrofit kit, height levell 03/2020	ing for drain pan Integrated fat drain as of	160,52
1	ea	$\checkmark$	87.01.901S	Retrofit kit hot water op	tion LMX; C-D as of 01/2021	435,71
1	ea	$\checkmark$	87.01.904S	Maintenance kit iCombi	B(61) as of 03/2020	95,35
1	ea	$\checkmark$	87.01.905S	Maintenance kit iCombi	D(101) as of 03/2020	117,40
1	ea	$\checkmark$	87.01.907S	Hose repair kit D10mm		49,99
1	еа	$\checkmark$	87.01.9165	Conversion kit iCombi v hand shower LM1 LM2;	v/o hand shower Conversion kit blind cover for F-G	280,34
1	ea	$\checkmark$	87.01.917S	Repair kit door drip colle	ector LM1 LM2; B - E as of 03/2020	13,96
1	ea		87.01.918S	Lifting aid kit with bag L	M1 LM2; B-E as of 03/2020	165,30**
1	еа	$\checkmark$	87.01.9195	Retrofit kit control harne up to 07/2021	ess LMX1; B 3NAC 400-415V as of 03/2020	301,99
1	ea	$\checkmark$	87.01.920S	Retrofit kit socket *JP* L	MX; A as of 03/2020	472,98
1	ea	$\checkmark$	87.01.921S	Retrofit kit socket *JP* L	MX; B as of 03/2020	472,94
1	ea	$\checkmark$	87.01.922S	Retrofit kit socket *JP* L	MX; C-D as of 03/2020	461,01
1	ea	$\checkmark$	87.01.9235	Retrofit kit Energy_opt.	A(E) as of 03/2020	Price on request
1	ea	$\checkmark$	87.01.924S	Retrofit kit Energy_opt.	B-E(E) as of 03/2020	Price on request
1	ea	√	87.01.925S	Retrofit kit Energy_opt.	F G(E) as of 03/2020	Price on request
1	еа		87.01.926S	Repair kit exhaust pipe l	eft lid LMX1; A-B as of 03/2020	48,82
1	еа	√	87.01.9285	Chassis right LMX; C-D	as of 03/2020	767,48
1	еа		87.01.929	USB-Stick with software 06/2021	e SCC_WE + CM_P as of 09/2011 up to	29,95**
1	ea	√	87.01.9335	Castor set (2ea) without	brake ø125mm as of 04/2004	122,47
1	ea	$\checkmark$	87.01.934S	Castor set (2 ea) with br	ake ø125mm as of 04/2004	132,35
1	ea	$\checkmark$	87.01.9395	Head bolt conversion kil	XS 6 2/3 as of 09/2016	172,75
1	ea	$\checkmark$	87.01.942S	Conversion kit, moisten	ing LM1 LM2; as of 03/2020	8,05
1	еа	$\checkmark$	87.01.950S	Bottom plate retrofit for of 03/2020 up to 02/2	a height-adjustable substructure LMX; C-D as 022	Price on request
1	ea	$\checkmark$	87.01.9595	Rear cover with steam g	uide LMX; D as of 03/2020 up to 06/2022	Price on request
1	еа	√	87.01.964S	Rear cover with steam g	uide LMX; C as of 03/2020 up to 06/2022	Price on request
1	еа		87.01.9655	Heating assembly with g 09/2011	pasket SCC line 61/101 230V 6.4kW as of	Price on request
1	еа	√	8700.0315	Door fixing mechanism as of 06/1997	marine version CPC-I. 61-202, SCC I. 201/202	246,44
1	ea	$\checkmark$	8700.0318	Floor fixing set CPC-line	e 61/101/102 *Ship* as of 06/1997	47,34
1	еа	√	8700.0323		e 201/202 as of 06/1997	1337,34
1	ea	$\checkmark$	8710.1036		C-line 61-202 *Ship* as of 06/1997	298,49
1	еа	√	8710.1041		ing bracket CPC-line 61-202 *Ship* as of	46,64
1	ea	$\checkmark$	8710.1108	Reinforcement for door	setting CPC-line 201 *Ship* as of 06/1997	548,26
1	ea	√	8710.1137	Drain connection d54 -		50,48
1	еа	$\checkmark$	8720.1002	Thermocouple short cpl		69,45
1	еа	√	8720.1003	Thermocouple long cpl.		72,04
1	ea		8720.1016	1 5 1	eter Classic CM Pcb *3040.2030*	13,40
1	еа		8720.1023	Flap cpl. C-line CCM/CC		replaced by
						8680.1009

QTY	Unit		Part no.	Description non-binding recommended for	retail gross price UK Market GBP
1	ea		8720.1204	Steam generator cpl. C-line 101 230V as of 04/1995	908,76
1	ea		8720.1247	Steam generator cpl. C-line 101 240V	replaced by 8350.1264
1	ea		8720.1300	Bus cable CPU - operator pcb CPC-line CPC/CM 61-202, Thermmojet as of 06/1997	15,17
1	ea	$\checkmark$	8720.1302	Power supply cable for operator pcb CPC/CM 61-202 as of 06/1997 up to 06/1999	81,64
1	ea	$\checkmark$	8720.1302ET	Power supply cable, screw connection CPC-line CPC/CM 61-202 as of 06/1997	88,84
1	ea		8720.1306	Humidity control assy. CPC w/o motor	replaced by 8450.1319S
1	ea		8720.1308	Retrofit kit serial interface CPC-line 61-102	replaced by 8720.1362
1	ea		8720.1309	Retrofit kit serial interface CPC-line 201	replaced by 8720.1362
1	ea		8720.1310	Retrofit kit serial interface CPC-line 202	replaced by 8720.1362
1	ea		8720.1326	Control panel insert with overlay CPC-line CPC 61-202/E as of 06/1997	940,09
1	ea		8720.1331	Control panel insert with overlay CPC-line CPC 61-202 electrical *FR as of 06/1997	965,65
1	kit		8720.1354	Cabinet insulation material 1400x1000x20mm (2x)	320,77
1	ea	$\checkmark$	8720.1362	Retrofit kit serial interface (HACCP) CPC-line CM as of 06/1997	29,33
1	еа		8720.1363	Control panel insert with overlay CPC-line CPC 61-202 *Nandos* as of 06/1997	1105,24
1	ea	$\checkmark$	8720.1384	Hallsensor cpl CPC-line as of 06/1997	371,74
1	еа	√	8720.1385	Control harness PCB-SSR CPC-line CPC/CM 61-101 as of 06/1997	29,89
1	еа	$\checkmark$	8720.1418	Blower for burner RG100 CPC-line CPC/CM/G 24V 50/60Hz as of 10/1997 up to 12/2000	437,84
1	еа		8720.1419	Kit gas valve 2-20mbar Classic CM101/201/G 230V/50Hz	819,21
1	еа	$\checkmark$	8720.1430	Adapter cable for control pcb CPC-line CPC/CM	54,39
1	еа		8720.1440	Control panel insert with overlay CPC-line CPC 61-202 *Metos* as of 06/1997	818,10
1	ea	$\checkmark$	8720.1462	Conversion kit motor brake KIMO Classic, C-line, CPC-line 380V	787,39
1	ea		8720.1469	Retrofit kit CleanJet PA-PP CPC-line CPC 61/101/E	replaced by 8720.1521
1	ea		8720.1471	Retrofit kit CleanJet PA-PP CPC-line CPC 61/G	replaced by 8720.1522S
1	ea		8720.1472	Retrofit kit CleanJet PA-PP CPC-line CPC 101/G	replaced by 8720.1522S
1	ea		8720.1473	Retrofit kit CleanJet PA-PP CPC-line CPC 201/202/E+G	replaced by 8720.1524
1	ea		8720.1474	Retrofit kit door bolt C-line, 102-202 as of 05/1993	414,91
1	ea		8720.1501	Conversion kit for Float Switch Classic as of 01/2001	601,31
1	ea		8720.1510	Control wire SSR CPC-line CPC/CM 102	132,06
1	ea		8720.1511	Control wire SSR CPC-line CPC/CM 201 as of 06/1997	104,58
1	ea		8720.1519	Installation material UltraVent CPC line	171,18
1	ea		8720.1521	Conversion kit CleanJet CPC-line 61-102 electrical as of 03/2000 up to 03/2002	594,80
1	ea		8720.1522	Conversion kit CleanJet CPC-line 61-101/G	replaced by 8720.1522S
1	ea		8720.1522S	Conversion kit CleanJet CPC-line 61-101/G as of 03/2000 up to 03/2002	480,51

03/2002           1         ea         8720.1525         Conversion kit suction plug f. container CPC-line 61-102. as of 03/2000         1           1         ea         V         8720.1526         Pump f. Cleanlet CPC-line 61-202. as of 03/2002 (TI05/2002)         1           1         ea         V         8720.1529         Multip. connector lightion box 3039.0105 CPC line 61-202. as of 10/1997 up to 12/2000         1           1         ea         V         8720.1550         Control harness PCB-SSR CPC-line CPC/CM 202 as of 06/1997         22           1         ea         V         8720.1570         Repair set blocked Cleanuet pipe         11           1         ea         8720.1570         Repair set blocked Cleanuet pipe         12           1         ea         8720.1572         Retrofit kit angle screw pin         12           1         ea         8720.1573         E-Control box cpl. w. main switch Ultravent CPC line as of 03/2001         101           1         ea         8720.1582         Control box cpl. w. main switch Ultravent CPC line as of 03/2001         101           1         ea         8720.1584         Control barness PCB-SSR C line, CCC 101         11           1         ea         8720.1584         Control barness PCB-SSR C line, CCC 101         12	QTY	Unit		Part no.	Description non-binding recommended re for U	etail gross price K Market GBP
03/2000           1         ea         4         8720.1526         Pump I. CleanJet CPC-line 61-202 as of 03/2002 (T105/2002)         1           1         ea         4         8720.1527         Multip. connector lgnition box 3039.0105 CPC line 61-202 as of 01/2001           1         ea         4         8720.1531         Multip. connector lgnition box 3039.0107 CPC-line 61-202 as of 06/1997         22           1         ea         4         8720.1570         Retroft kit screw pin straight         1           1         ea         4         8720.1571         Retroft kit screw pin straight         1           1         ea         4         8720.1572         Retroft kit angle screw pin         1           1         ea         4         8720.1578         Repair kit mostening CPC line 61-202         11           1         ea         4         8720.1582         Control namess PCB-SSR C line, CCC 101         11           1         ea         4720.1584         Control namess PCB-SSR C line, CCC 101         11           1         ea         8720.1584         Control namess PCB-SSR C line, CCC 101         11           1         ea         8720.1584         Control namess PCB-SSR C line, CCC 101 with SSR as of 05/1995         12           1<	1	еа		8720.1524		528,63
1         ea         ✓         8720.1529         Multip. connector lignition box 3039.0105 CPC line 61-202 as of 10/1997 up to 12,2000           1         ea         ✓         8720.1551         Multip. connector lignition box 3039.0107 CPC-line 61-202 as of 01/2001            1         ea         ✓         8720.1550         Repair set blocked Cleanulet pipe         11           1         ea         ✓         8720.1571         Retrofit kit screw pin straight         1           1         ea         Ø720.1572         Retrofit kit screw pin straight         1           1         ea         Ø720.1573         E-Control box cpl.w. main switch Ultravent CPC line as of 03/2001         10           1         ea         Ø720.1582         Contactor-retrofit kit 3028.0156, 0.153         1           1         ea         Ø720.1582         Control harness PCB-SSR C line, CCC 101         11           1         ea         Ø720.1584         Control harness PCB-SSR C line, CCC 101 with SSR as of 05/1996         2           1         ea         8720.1584         Control harness PCB-SSR C line, CPC-line 61-202 linc. 825 208V         1           1         ea         8720.1590         Heating element with gasket C-line/CPC-line 61-202 linc. 825 208V         1           1         ea <t8< td=""><td>1</td><td>еа</td><td></td><td>8720.1525</td><td></td><td>88,75</td></t8<>	1	еа		8720.1525		88,75
10/1997 up to 12/2000           1         ea         √ 8720.1531         Multip, connector Ignition box 3039.0107 CPC-line 61-202 as of 06/1997         22           1         ea         √ 8720.1550         Control hamess PCB-SSR CPC-line CPC/CM 202 as of 06/1997         22           1         ea         √ 8720.1570         Repairs et blocked CleanJet pipe         11           1         ea         8720.1571         Retofit kit sargle screw pin         12           1         ea         8720.1573         E-Control box cpl.w. main switch Ultravent CPC line as of 03/2001         10           1         ea         8720.1573         Repairs kit moistening CPC line 61-202         11           1         ea         8720.1584         Control harness PCB-SSR Cline, CCC 101 with SSR as of 05/1996         12           1         ea         8720.1584         Control harness PCB-SSR Cline, CCC 101 with SSR as of 05/1996         12           1         ea         8720.1590         Heating element with gasket C-/Ine/CPC-line 61-202 Inc. 825 230V         12           1         ea         8720.1591         Heating element with gasket C-/CPC-line 61-202 Inc. 825 230V         13           1         ea         8720.1592         Heating element with gasket C-/CPC-line 61-202 Inc. 825 277V         11           1	1	ea	$\checkmark$	8720.1526	Pump f. CleanJet CPC-line 61-202 as of 03/2002 (TI05/2002)	120,90
01/2001	1	еа	$\checkmark$	8720.1529		76,42
1         ea         ✓ 8720.1570         Repair set blocked CleanJet pipe         11           1         ea         8720.1571         Retrofit kit screw pin straight         1           1         ea         8720.1572         Retrofit kit angle screw pin         1           1         ea         8720.1572         Retrofit kit angle screw pin         1           1         ea         4720.1573         Repair kit moistening CPC line 61-202         11           1         ea         4720.1573         Repair kit moistening CPC line 61-202         11           1         ea         8720.1584         Control harness PCB-SSR C line, CCC 101         11           1         ea         8720.1584         Control harness PCB-SSR C line, CCC 101 with SSR as of 05/1996         32           1         ea         8720.1594         Heating element with gasket C-/Ine/CPC-line 61-202 lnc. 825 230V         32           1         ea         8720.1591         Heating element with gasket C-/ICPC-line 61-202 lnc. 825 230V         32           1         ea         8720.1592         Heating element with gasket C-/ICPC-line 61-202 lnc. 825 277V         323/W as of 05/1993           1         ea         8720.1594         Inner heating assembly with gasket C-/CPC-line 61-201 230V 9k/W as         4 <t< td=""><td>1</td><td>еа</td><td><math>\checkmark</math></td><td>8720.1531</td><td></td><td>46,93</td></t<>	1	еа	$\checkmark$	8720.1531		46,93
1         ea         8720.1571         Retrofit kit screw pin straight           1         ea         8720.1572         Retrofit kit angle screw pin	1	ea		8720.1550	Control harness PCB-SSR CPC-line CPC/CM 202 as of 06/1997	258,37
1         ea         8720.1572         Retrofit kit angle screw pin           1         ea         √         8720.1573         E-Control box cpl. w. main switch Ultravent CPC line as of 03/2001         100           1         ea         √         8720.1573         E-Control box cpl. w. main switch Ultravent CPC line as of 03/2001         100           1         ea         √         8720.1582         Contactor-retrofit kit 3028.0156.0153         11           1         ea         8720.1582         Control harness PCB-SSR C line, CCC 101 with SSR         sof 05/1996         12           1         ea         8720.1590         Heating element with gasket C-line/CPC-line 61-202 lnc. 825 230V         11           1         ea         8720.1591         Heating element with gasket C-/CPC-line 61-202 lnc. 825 208V         12           1         ea         8720.1593         Heating element with gasket C-/CPC-line 61-202 lnc. 825 255V         14           1         ea         8720.1594         Heating element with gasket C-/CPC-line 61-202 lnc. 825 255V         14           1         ea         8720.1594         Heating element with gasket C-/CPC-line 61-201 lnc. 825 277V         11           1         ea         8720.1594         Inner heating assembly with gasket C-/CPC-line 61-202 lnc. 825 277V         11 <t< td=""><td>1</td><td>ea</td><td><math>\checkmark</math></td><td>8720.1570</td><td>Repair set blocked CleanJet pipe</td><td>199,25</td></t<>	1	ea	$\checkmark$	8720.1570	Repair set blocked CleanJet pipe	199,25
is         V 8720.1573         E-Control box cpl.w. main switch Ultravent CPC line as of 03/2001         ion           1         ea         V 8720.1573         Repair kit moistening CPC line 61-202         11           1         ea         V 8720.1582         Control box cpl.w. main switch Ultravent CPC line as of 03/2001         10           1         ea         V 8720.1583         Modification kit SSR 3028.0530 for CCC 101         11           1         ea         8720.1584         Control harness PCB-SSR C line, CCC 101 with SSR as of 05/1996         32           1         ea         8720.1590         Heating element with gasket C-line/CPC-line 61-202 lnc. 825 230V         1-           1         ea         8720.1591         Heating element with gasket C-line/CPC-line 61-202 lnc. 825 230V         1-           1         ea         8720.1593         Heating element with gasket C-line/CPC-line 61-202 lnc. 825 255V         1-           3X8W as of 05/1993         1         ea         8720.1593         Heating element with gasket C-/CPC-line 61-201 lnc. 825 255V         1-           3X8W as of 05/1993         1         ea         8720.1593         Ucter heating assembly with gasket C-/CPC-line 61-201 230V 9kW as         4-           1         ea         V 8720.1595         Outer heating assembly with gasket C-/CPC-line 101/201 230V 9kW as of 05/1993	1	ea		8720.1571	Retrofit kit screw pin straight	18,27
1         ea         8720.1578         Repair kit moistering CPC line 61-202         11           1         ea         4720.1582         Contactor-retrofit kit f. 3028.0156, 0153         11           1         ea         8720.1584         Control harness PCB-SSR C line, CCC 101         11           1         ea         8720.1584         Control harness PCB-SSR C line, CCC 101 with SSR as of 05/1996         12           1         ea         8720.1590         Heating element with gasket C-line/CPC-line 61-202 lnc. 825 230V         11           1         ea         8720.1590         Heating element with gasket C-/CPC-line 61-202 lnc. 825 230V         11           1         ea         8720.1591         Heating element with gasket C-/CPC-line 61-202 lnc. 825 255V         11           1         ea         8720.1593         Heating element with gasket C-/CPC-line 61-202 lnc. 825 255V         11           1         ea         8720.1593         Heating element with gasket C-/CPC-line 61-201 lnc. 825 277V         11           3x3kW as of 05/1993         1         ea         8720.1594         Inner heating assembly with gasket C-/CPC-line 61-201 230V 9kW as of 05/1993         44           1         ea         4         8720.1596         Inner heating assembly with gasket C-/CPC-line 101/201 230V 9kW as of 05/1993         12	1	ea		8720.1572	Retrofit kit angle screw pin	22,67
1         ea         ✓ 8720.1582         Contactor-retrofit kit f. 3028.0156, 0.153           1         ea         8720.1583         Modification kit SSR 3028.0530 for CCC 101         11           1         ea         8720.1584         Control harness PCB-SSR C line, CCC 101 with SSR as of 05/1996         32           1         ea         8720.1584P         Control harness PCB-SSR C line, CCC 101 with SSR as of 05/1996         32           1         ea         8720.1590         Heating element with gasket C-line/CPC-line 61-202 lnc. 825 230V         12           1         ea         8720.1591         Heating element with gasket C-/CPC-line 61-202 lnc. 825 208V         12           1         ea         8720.1592         Heating element with gasket C-/CPC-line 61-202 lnc. 825 255V         14           1         ea         8720.1593         Heating element with gasket C-/CPC-line 61-202 lnc. 825 277V         13           1         ea         ¥ 8720.1594         Inner heating assembly with gasket C-/CPC-line 61-201 230V 9kW as of 05/1993         44           1         ea         ¥ 8720.1594         Inner heating assembly with gasket C-/CPC-line 61-201 202.02 230V         7           1         ea         ¥ 8720.1596         Inner heating assembly with gasket C-/CPC line 202-/102.202 230V         82           1         ea <td>1</td> <td>ea</td> <td><math>\checkmark</math></td> <td>8720.1573</td> <td>E-Control box cpl. w. main switch Ultravent CPC line as of 03/2001</td> <td>1070,93</td>	1	ea	$\checkmark$	8720.1573	E-Control box cpl. w. main switch Ultravent CPC line as of 03/2001	1070,93
1         ea         8720.1583         Modification kit SSR 3028.0530 for CCC 101         11           1         ea         8720.1584         Control harness PCB-SSR C line, CCC 101 with SSR         replac 8720.1           1         ea         8720.1584         Control harness PCB-SSR C line, CCC 101 with SSR         as of 05/1996           1         ea         8720.1590         Heating element with gasket C-line/CPC-line 61-202 lnc. 825 230V         11           1         ea         8720.1590         Heating element with gasket C-/CPC-line 61-202 lnc. 825 208V         12           1         ea         8720.1591         Heating element with gasket C-/CPC-line 61-202 lnc. 825 208V         12           1         ea         8720.1593         Heating element with gasket C-/CPC-line 61-202 lnc. 825 277V         13           1         ea         8720.1593         Heating element with gasket C-/CPC-line 61-201 lnc. 825 277V         14           1         ea         4 8720.1594         Inner heating assembly with gasket C-/CPC-line 61-201 lnc. 825 208V         44           1         ea         4 8720.1595         Outer heating assembly with gasket C-/CPC-line 61-201 lnc. 825 207V         11           1         ea         4 8720.1595         Outer heating assembly with gasket C-/CPC-line 61-201 230V 9kW as of 05/1993         44	1	ea		8720.1578	Repair kit moistening CPC line 61-202	190,54
1         ea         8720.1584         Control harness PCB-SSR C line, CCC 101 with SSR         replac 8720.1           1         ea         8720.1584P         Control harness PCB-SSR C line, CCC 101 with SSR as of 05/1996         3           1         ea         8720.1590         Heating element with gasket C-line/CPC-line 61-202 lnc. 825 230V 3x3 kW as of 05/1993         1           1         ea         8720.1590         Heating element with gasket C-/CPC-line 61-202 lnc. 825 255V 3x3 kW as of 05/1993         1           1         ea         8720.1592         Heating element with gasket C-/CPC-line 61-202 lnc. 825 255V 3x3 kW as of 05/1993         1           1         ea         8720.1592         Heating element with gasket C-/CPC-line 61-202 lnc. 825 277V 3x3 kW as of 05/1993         1           1         ea         8720.1594         Inner heating assembly with gasket C-/CPC-line 61-201 230V 9kW as of 05/1993         4           1         ea         4         8720.1595         Outer heating assembly with gasket C-/CPC-line 101/201 230V 9kW as of 05/1993         4           1         ea         8720.1596         Inner heating assembly with gasket C-/CPC-line 101/201 230V 9kW as of 05/1993         8           1         ea         8720.1596         Inner heating assembly with gasket C-/CPC-line 101/201 230V 9kW as of 05/1993         5           1         ea	1	ea	$\checkmark$	8720.1582	Contactor-retrofit kit f. 3028.0156, .0153	72,04
8720.1584P         Control harness PCB-SSR C line, CCC 101 with SSR as of 05/1996         8720.1590         Heating element with gasket C-line/CPC-line 61-202 lnc. 825 230V         1           ea         8720.1590         Heating element with gasket C-/CPC-line 61-202 lnc. 825 208V         12           1         ea         8720.1591         Heating element with gasket C-/CPC-line 61-202 lnc. 825 208V         12           1         ea         8720.1592         Heating element with gasket C-line/CPC-line 61-202 lnc. 825 255V         14           1         ea         8720.1593         Heating element with gasket C-/CPC-line 61-201 lnc. 825 277V         13           1         ea         8720.1594         Inner heating assembly with gasket C-/CPC-line 61-201 230V 9kW as of 05/1993         44           of 05/1993         Outer heating assembly with gasket C-/CPC-line 61-201 230V 9kW as of 05/1993         74           1         ea         8720.1596         Inner heating assembly with gasket C-/CPC-line 101/201 230V 9kW as of 05/1993         74           1         ea         8720.1596         Inner heating assembly with gasket C-/CPC line 202-/102,202 230V         75           1         ea         8720.1598         Inner heating assembly with gasket C-/CPC-line 61/101/201 208V         54           1         ea         8720.1600	1	ea		8720.1583	Modification kit SSR 3028.0530 for CCC 101	164,74
1         ea         8720.1590         Heating element with gasket C-line/CPC-line 61-202 Inc. 825 230V 3x3 kW as of 05/1993         1           1         ea         8720.1591         Heating element with gasket C-/CPC-line 61-202 Inc. 825 208V         11           1         ea         8720.1592         Heating element with gasket C-/CPC-line 61-202 Inc. 825 255V         14           1         ea         8720.1593         Heating element with gasket C-/CPC-line 61-202 Inc. 825 277V         18           1         ea         8720.1593         Heating element with gasket C-/CPC-line 61-201 Inc. 825 277V         18           1         ea         8720.1594         Inner heating assembly with gasket C-/CPC-line 61-201 230V 9kW as of 05/1993         44           1         ea         4         8720.1595         Outer heating assembly with gasket C-/CPC-line 101/201 230V 9kW as of 05/1993         44           1         ea         4         8720.1596         Inner heating assembly with gasket C-/CPC-line 101/201 230V 9kW as of 05/1993         44           1         ea         4         8720.1596         Inner heating assembly with gasket C-/CPC line 202-/102,202 230V         77           1         ea         4         8720.1597         Outer heating assembly with gasket C-/CPC line 61/101/201 208V         55           1         ea <t< td=""><td>1</td><td>еа</td><td></td><td>8720.1584</td><td>Control harness PCB-SSR C line, CCC 101 with SSR</td><td>replaced by 8720.1584P</td></t<>	1	еа		8720.1584	Control harness PCB-SSR C line, CCC 101 with SSR	replaced by 8720.1584P
3x3 kW as of 05/1993         1           1         ea         8720.1591         Heating element with gasket C-/CPC-line 61-202 lnc. 825 208V         11           1         ea         8720.1592         Heating element with gasket C-line/CPC-line 61-202 lnc. 825 255V         11           1         ea         8720.1593         Heating element with gasket C-/CPC-line 61-202 lnc. 825 277V         11           1         ea         8720.1593         Heating element with gasket C-/CPC-line 61-201 230V 9kW as of 05/1993         4           1         ea         4         8720.1594         Inner heating assembly with gasket C-/CPC-line 61-201 230V 9kW as of 05/1993         4           1         ea         4         8720.1595         Outer heating assembly with gasket C-/CPC-line 101/201 230V 9kW as of 05/1993         4           1         ea         4         8720.1596         Inner heating assembly with gasket C-/CPC line 202-/102,202 230V         7           1         ea         4         8720.1597         Outer heating assembly with gasket C-/CPC line 61/101/201 208V         5           1         ea         4         8720.1598         Inner heating assembly with gasket C-/CPC-line 61/101/201 208V         5           1         ea         4         8720.1600         Inner heating assembly with gasket C-/CPC-line 61/101/201 240V	1	ea		8720.1584P	Control harness PCB-SSR C line, CCC 101 with SSR as of 05/1996	36,61
3x3kW as of 05/1993           1         ea         8720.1592         Heating element with gasket C-line/CPC-line 61-202 lnc. 825 255V         1/ 3x3kW as of 05/1993           1         ea         8720.1593         Heating element with gasket C-/CPC-line 61-202 lnc. 825 277V         1/           1         ea         8720.1593         Heating assembly with gasket C-/CPC-line 61-201 230V 9kW as of 05/1993         1/           1         ea         √         8720.1595         Outer heating assembly with gasket C-/CPC-line 61-201 230V 9kW as of 05/1993         4/           1         ea         √         8720.1596         Inner heating assembly with gasket C-/CPC line 101/201 230V 9kW as of 05/1993         4/           1         ea         √         8720.1596         Inner heating assembly with gasket C-/CPC line 202-/102,202 230V         7/           1         ea         √         8720.1597         Outer heating assembly with gasket C-/CPC line 61/101/201 208V         5/           1         ea         √         8720.1598         Inner heating assembly with gasket C-/CPC-line 61/101/201 208V         5/           1         ea         √         8720.1598         Inner heating assembly with gasket C-/CPC-line 61/101/201 240V         5/           1         ea         8720.1600         Inner heating assembly with gasket C-/CPC-line 101/201 240V <td>1</td> <td>еа</td> <td></td> <td>8720.1590</td> <td></td> <td>140,41</td>	1	еа		8720.1590		140,41
3x3kW as of 05/1993           1         ea         8720.1593         Heating element with gasket C-/CPC-line 61-202 lnc. 825 277V         14           1         ea         4         8720.1594         Inner heating assembly with gasket C-/CPC-line 61-201 230V 9kW as of 05/1993         44           1         ea         4         8720.1595         Outer heating assembly with gasket C-/CPC-line 101/201 230V 9kW as of 05/1993         44           1         ea         4         8720.1595         Outer heating assembly with gasket C-/CPC line 202-/102,202 230V         7           1         ea         4         8720.1597         Outer heating assembly with gasket C-/CPC line 202-/102,202 230V         7           1         ea         4         8720.1597         Outer heating assembly with gasket C-/CPC line 202-/102,202 230V         82           1         ea         4         8720.1597         Outer heating assembly with gasket C-/CPC line 61/101/201 208V         54           1         ea         4         8720.1598         Inner heating assembly with gasket C-/CPC-line 61/101/201 208V         54           1         ea         8720.1600         Inner heating assembly with gasket C-/CPC-line 61/101/201 240V         54           1         ea         8720.1602         Outer heating assembly with gasket C-/CPC-line 101/201 208V	1	еа		8720.1591		136,99
3x3kW as of 05/1993         1         ea         √         8720.1594         Inner heating assembly with gasket C-/CPC-line 61-201 230V 9kW as of 05/1993         44           1         ea         √         8720.1595         Outer heating assembly with gasket C-/CPC-line 101/201 230V 9kW as of 05/1993         44           1         ea         √         8720.1596         Inner heating assembly with gasket C-/CPC line 202-/102,202 230V         7           1         ea         √         8720.1597         Outer heating assembly with gasket C-/CPC line 202-/102,202 230V         7           1         ea         √         8720.1597         Outer heating assembly with gasket C-/CPC line 202-/102,202 230V         83           1         ea         √         8720.1597         Outer heating assembly with gasket C-/CPC line 202-/102,202 230V         83           1         ea         √         8720.1598         Inner heating assembly with gasket C-/CPC line 202-/102,202 230V         53           1         ea         \$720.1598         Inner heating assembly with gasket C-/CPC-line 61/101/201 208V         54           1         ea         \$720.1599         Inner heating assembly with gasket C-/CPC-line 61/101/201 240V         55           1         ea         8720.1600         Inner heating assembly with gasket C-/CPC-line 101/201 240V 9kW         55<	1	еа		8720.1592		146,51
of 05/1993           1         ea         ✓         8720.1595         Outer heating assembly with gasket C-/CPC-line 101/201 230V 9kW as of 05/1993         44           1         ea         ✓         8720.1596         Inner heating assembly with gasket C-/CPC line 202-/102,202 230V         7           1         ea         ✓         8720.1596         Inner heating assembly with gasket C-/CPC line 202-/102,202 230V         7           1         ea         ✓         8720.1597         Outer heating assembly with gasket C-/CPC line 202-/102,202 230V         7           1         ea         ✓         8720.1597         Outer heating assembly with gasket C-/CPC line 202-/102,202 230V         83           1         ea         ✓         8720.1598         Inner heating assembly with gasket C-/CPC line 202-/102,202 230V         83           1         ea         ✓         8720.1598         Inner heating assembly with gasket C-/CPC-line 61/101/201 208V         84           1         ea         & 8720.1600         Inner heating assembly with gasket C-/CPC-line 101/201 208V 9kW         53           1         ea         & 8720.1602         Outer heating assembly with gasket C-/CPC-line 101/201 208V 9kW         53           1         ea         & 8720.1603         Outer heating assembly with gasket C-/CPC-line 101/201 240V 9kW	1	еа		8720.1593		187,45
as of 05/1993         as of 05/1993           1         ea         4 8720.1596         Inner heating assembly with gasket C-/CPC line 202-/102,202 230V         71           1         ea         4 8720.1597         Outer heating assembly with gasket C-/CPC line 202-/102,202 230V         82           1         ea         4 8720.1597         Outer heating assembly with gasket C-/CPC line 202-/102,202 230V         82           1         ea         4 8720.1598         Inner heating assembly with gasket C-/CPC line 61/101/201 208V         54           1         ea         4 8720.1599         Inner heating assembly with gasket C-/CPC-line 61/101/201 240V         55           1         ea         8720.1600         Inner heating assembly with gasket C-/CPC line 61/101/201 255V         55           1         ea         8720.1602         Outer heating assembly with gasket C-/CPC-line 101/201 208V 9kW         55           1         ea         8720.1603         Outer heating assembly with gasket C-/CPC-line 101/201 208V 9kW         55           1         ea         8720.1603         Outer heating assembly with gasket C-/CPC-line 101/201 240V 9kW         55           1         ea         8720.1604         Outer heating assembly with gasket C-/CPC-line 101/201 240V 9kW         55           1         ea         8720.1605         Inner	1	еа	√	8720.1594	- , -	441,30
15kW as of 05/1993       1         1       ea       \$ 8720.1597       Outer heating assembly with gasket C-/CPC line 202-/102,202 230V       83         1       ea       \$ 8720.1598       Inner heating assembly with gasket C-/CPC-line 61/101/201 208V       54         1       ea       \$ 8720.1598       Inner heating assembly with gasket C-/CPC-line 61/101/201 208V       54         1       ea       \$ 8720.1599       Inner heating element with gasket C-/CPC-line 61/101/201 240V       55         1       ea       \$ 8720.1600       Inner heating assembly with gasket C-/CPC line 61/101/201 255V       56         1       ea       \$ 8720.1602       Outer heating assembly with gasket C-/CPC-line 101/201 208V 9kW       55         1       ea       \$ 8720.1602       Outer heating assembly with gasket C-/CPC-line 101/201 208V 9kW       55         1       ea       \$ 8720.1603       Outer heating assembly with gasket C-/CPC-line 101/201 240V 9kW       55         1       ea       \$ 8720.1603       Outer heating assembly with gasket C-/CPC-line 101/201 255V 9kW       54         1       ea       \$ 8720.1605       Inner heating assembly with gasket C-/CPC line 202-/102,202 208V       85         1       ea       \$ 8720.1605       Inner heating assembly with gasket C-/CPC line 202-/102,202 240V       75	1	еа	√	8720.1595	- , -	464,87
15kW as of 05/1993       15kW as of 05/1993       54         1       ea       √       8720.1598       Inner heating assembly with gasket C-/CPC-line 61/101/201 208V       54         1       ea       √       8720.1599       Inner heating element with gasket C-/CPC-line 61/101/201 240V       55         1       ea       √       8720.1600       Inner heating assembly with gasket C-/CPC line 61/101/201 255V       55         1       ea       8720.1602       Outer heating assembly with gasket C-/CPC-line 101/201 208V 9kW       55         1       ea       8720.1602       Outer heating assembly with gasket C-/CPC-line 101/201 208V 9kW       55         1       ea       8720.1603       Outer heating assembly with gasket C-/CPC-line 101/201 240V 9kW       55         1       ea       8720.1603       Outer heating assembly with gasket C-/CPC-line 101/201 255V 9kW       55         1       ea       8720.1604       Outer heating assembly with gasket C-/CPC-line 101/201 255V 9kW       54         1       ea       8720.1605       Inner heating assembly with gasket C-/CPC-line 202-/102,202 208V       86         1       ea       8720.1606       Inner heating assembly with gasket C-/CPC line 202-/102,202 240V       72         1       ea       8720.1606       Inner heating assembly with gasket C-/CPC	1	еа	$\checkmark$	8720.1596		718,96
9kW as of 05/1993       9kW as of 05/1993         1       ea       \$720.1599       Inner heating element with gasket C-/CPC-line 61/101/201 240V       57         1       ea       \$720.1600       Inner heating assembly with gasket C-/CPC line 61/101/201 255V       59         1       ea       \$720.1602       Outer heating assembly with gasket C-/CPC-line 101/201 208V 9kW       53         1       ea       \$720.1602       Outer heating assembly with gasket C-/CPC-line 101/201 240V 9kW       53         1       ea       \$720.1603       Outer heating assembly with gasket C-/CPC-line 101/201 240V 9kW       53         1       ea       \$720.1604       Outer heating assembly with gasket C-/CPC-line 101/201 255V 9kW       54         1       ea       \$720.1605       Inner heating assembly with gasket C-/CPC-line 101/201 255V 9kW       54         1       ea       \$720.1605       Inner heating assembly with gasket C-/CPC-line 101/201 255V 9kW       54         1       ea       \$720.1605       Inner heating assembly with gasket C-/CPC line 202-/102,202 208V       87         1       ea       \$720.1606       Inner heating assembly with gasket C-/CPC line 202-/102,202 240V       75         1       ea       \$720.1606       Inner heating assembly with gasket C-/CPC line 202-/102,202 240V       75	1	еа	√	8720.1597		838,96
9kW as of 05/1993           1         ea         8720.1600         Inner heating assembly with gasket C-/CPC line 61/101/201 255V         59           1         ea         8720.1602         Outer heating assembly with gasket C-/CPC-line 101/201 208V 9kW         53           1         ea         8720.1603         Outer heating assembly with gasket C-/CPC-line 101/201 240V 9kW         53           1         ea         8720.1603         Outer heating assembly with gasket C-/CPC-line 101/201 240V 9kW         53           1         ea         8720.1604         Outer heating assembly with gasket C-/CPC-line 101/201 255V 9kW         54           1         ea         8720.1604         Outer heating assembly with gasket C-/CPC-line 101/201 255V 9kW         54           1         ea         8720.1605         Inner heating assembly with gasket C-/CPC-line 202-/102,202 208V         87           1         ea         8720.1605         Inner heating assembly with gasket C-/CPC line 202-/102,202 208V         87           1         ea         8720.1606         Inner heating assembly with gasket C-/CPC line 202-/102,202 240V         77           1         ea         8720.1607         Inner heating assembly with gasket C-/CPC line 202-/102,202 255V         88	1	еа	√	8720.1598		544,93
9kW as of 05/1993       9kW as of 05/1993         1       ea       8720.1602       Outer heating assembly with gasket C-/CPC-line 101/201 208V 9kW as of 05/1993       53         1       ea       8720.1603       Outer heating assembly with gasket C-/CPC-line 101/201 240V 9kW as of 05/1993       53         1       ea       8720.1604       Outer heating assembly with gasket C-/CPC-line 101/201 255V 9kW as of 05/1993       54         1       ea       8720.1605       Inner heating assembly with gasket C-/CPC line 202-/102,202 208V 35       87         1       ea       8720.1606       Inner heating assembly with gasket C-/CPC line 202-/102,202 240V 72       72         1       ea       8720.1606       Inner heating assembly with gasket C-/CPC line 202-/102,202 240V 72       72         1       ea       8720.1606       Inner heating assembly with gasket C-/CPC line 202-/102,202 240V 72       72         1       ea       8720.1606       Inner heating assembly with gasket C-/CPC line 202-/102,202 240V 72       72         1       ea       8720.1607       Inner heating assembly with gasket C-/CPC line 202-/102,202 255V       84	1	еа	√		9kW as of 05/1993	518,73
as of 05/1993         1       ea       8720.1603       Outer heating assembly with gasket C-/CPC-line 101/201 240V 9kW as of 05/1993       53         1       ea       8720.1604       Outer heating assembly with gasket C-/CPC-line 101/201 255V 9kW as of 05/1993       54         1       ea       8720.1605       Inner heating assembly with gasket C-/CPC line 202-/102,202 208V 15kW as of 05/1993       87         1       ea       8720.1606       Inner heating assembly with gasket C-/CPC line 202-/102,202 240V 72       72         1       ea       8720.1606       Inner heating assembly with gasket C-/CPC line 202-/102,202 240V 72       72         1       ea       8720.1606       Inner heating assembly with gasket C-/CPC line 202-/102,202 240V 72       72         1       ea       8720.1607       Inner heating assembly with gasket C-/CPC line 202-/102,202 255V       88	1	еа		8720.1600	9kW as of 05/1993	599,01
as of 05/1993         1       ea       8720.1604       Outer heating assembly with gasket C-/CPC-line 101/201 255V 9kW as of 05/1993       54         1       ea       8720.1605       Inner heating assembly with gasket C-/CPC line 202-/102,202 208V 15kW as of 05/1993       87         1       ea       8720.1606       Inner heating assembly with gasket C-/CPC line 202-/102,202 240V 72       72         1       ea       8720.1606       Inner heating assembly with gasket C-/CPC line 202-/102,202 240V 72       72         1       ea       8720.1607       Inner heating assembly with gasket C-/CPC line 202-/102,202 255V       88		еа			as of 05/1993	535,37
as of 05/1993         1       ea       8720.1605       Inner heating assembly with gasket C-/CPC line 202-/102,202 208V       87         1       ea       8720.1606       Inner heating assembly with gasket C-/CPC line 202-/102,202 240V       72         1       ea       8720.1606       Inner heating assembly with gasket C-/CPC line 202-/102,202 240V       72         1       ea       8720.1607       Inner heating assembly with gasket C-/CPC line 202-/102,202 255V       88		еа			as of 05/1993	535,37
15kW as of 05/1993         1 ea       8720.1606         Inner heating assembly with gasket C-/CPC line 202-/102,202 240V       72         1 ea       8720.1607         Inner heating assembly with gasket C-/CPC line 202-/102,202 255V       88		еа			as of 05/1993	547,67
1         ea         8720.1607         Inner heating assembly with gasket C-/CPC line 202-/102,202 255V         88		еа			15kW as of 05/1993	816,12
		еа			15kW as of 05/1993	723,05
	1	еа		8720.1607		887,69

QTY	Unit		Part no.	Description non-binding recommended for	retail gross price UK Market GBP
1	еа		8720.1608	Outer heating assembly with gasket C-/CPC line 202-/102,202 208V 15kW as of 05/1993	917,19
1	еа		8720.1609	Outer heating assembly with gasket C-/CPC line 202-/102,202 240V 15kW as of 05/1993	729,75
1	ea		8720.1610	Outer heating assembly with gasket C-/CPC line 202-/102,202 255V 15kW as of 05/1993	934,21
1	еа		8720.1611	Outer heating assembly with gasket C-/CPC line 202-/102,202 277V 15kW as of 05/1993	740,89
1	ea	$\checkmark$	8720.1612	Activated carbon filter set Ultravent USA/CA/NFPA96	351,80
1	ea	$\checkmark$	8720.1613	Gasket kit for motor CPC, CM, CD as of 06/1997	78,00
1	ea		8720.1615	Cooling fan C-line 61/101 200-240V 50/60Hz as of 06/1993	232,63
1	еа		8801.0134	Power supply cable 5x2,5mm <sup>2</sup> 3m HO7 RN-F	replaced by 40.02.108
1	ea		8801.0136	Power supply cable 5x4mm <sup>2</sup> 3m HO7 RN-F	replaced by 40.02.112
1	ea	$\checkmark$	8801.0250	Power connection box CPC-line 61 Euro as of 06/1997	65,83
1	ea		8801.0975	Neutral link 2,5mm <sup>2</sup> blue Classic/C-line/CPC-line 61-202 as of 04/1989	Price on request
1	еа		8801.0989	Neutral link 2,5mm <sup>2</sup>	replaced by 8801.0975
1	ea		8801.1059	Connecting cable monitoring steam Classic CM101/G	116,58
1	ea		8801.1061	Connecting cable monitoring hot air Classic CM101/G	51,06
1	ea		8801.1062	Ignition cable steam 1040 mm Ig. Classic CM101/G	52,11
1	ea		8801.1063	Ignition cable hot-air 540 mm Ig. Classic CM101/G	48,14
1	ea		8801.1077	Ignition cable hot air Classic CM201/G	99,34
1	ea		8801.1078	Connecting cable monitoring hot air Classic CM201/G	47,52
1	ea		8801.1079	Ignition cable Classic CM201/G	65,20
1	ea		8801.1080	Connecting cable monitoring steam Classic CM201/G	47,03
1	ea		8801.1081	Ignition cable Steam Classic CM201/G	251,17
1	ea		8801.1082	Connecting cable monitoring steam Classic CM201/G	59,71
1	ea		8801.1208	Wire set ignition/monitoring CPC-line 61/G as of 10/1997	86,55
1	ea		8801.1209	Wire set ignition/monitoring CPC-line 101/G as of 10/1997	97,02
1	ea		8801.1216	Wire set ignition/monitoring CPC-line 201/G as of 10/1997	114,98
1	ea		8801.1217	Wire set ignition/monitoring CPC-line 102/G as of 10/1997	147,41
1	ea		8801.1222	Wire set ignition/monitoring CPC-line 202/G as of 12/1999	291,87
1	еа	$\checkmark$	8817.1034	Adapter cable for replacement of press. white/black C-/CPC line	replaced by 8817.1034P
1	ea	√	8817.1034P	Adapter cable for replacement of press. white/black C-/CPC line as of 10/1993 up to 04/2004	44,36
1	ea		8817.1040	Interface cable for RS232 CPC 61-102	replaced by 8817.1041
1	ea		8817.1041	Interface cable for RS232 CPC 201/202, Thermojet as of 06/1997	19,65
1	ea		8817.1303	Pulse generator CPC-line CPC	replaced by 8817.1303P
1	ea	$\checkmark$	8817.1303P	Pulse generator CPC-line CPC 61-202, Thermojet as of 06/1997	124,66
1	ea	√	8817.1306	Pulse divider CPC-line CPC 61-202	replaced by 8817.1306P
1	ea	$\checkmark$	8817.1306P	Pulse divider CPC-line CPC 61-202 as of 02/1999	247,33
1	ea		9003.0100	Gas leakage detecting spray	40,51
1	ea		9003.0209	Klübersynth UH 1 14-151	508,20
1	ea		9003.0211	Klüberpaste HEL 46-450 70g tube	130,58

QTY	Unit	Part no.	Description non-binding recommended fo	d retail gross price r UK Market GBP
1	ea	9003.0213	Klübersynth UH 1 14-151 8ml-tube	replaced by 9003.0216
1	еа	9003.0216	Klüberbeta VR67-3500 3g Sealed bag	12,07
5	еа	9003.0219	Contact grease 6g	replaced by 9003.0224P
5	еа	9003.0224	Contact grease 3g	replaced by 9003.0224P
5	ea	9003.0224P	Contact grease 3g	9,21**
1	еа	9006.0101	Stainless steel-cleaner 500 ml	replaced by 9006.0102
1	ea	9006.0165	Cleaning Cloth for stainless steel surfaces	2,31
1	ea	9006.0800	Adhesive solvent "Weicon" Classic/C-line/CPC-line	112,47
1	еа	91.00.014	Silicone in cartridge 310 G	replaced by 5006.0207P
1	еа	91.00.112	Silicone black	replaced by 24.00.376
1	еа	91.00.137	Silicone black	replaced by 24.00.376
1	еа	91.00.355	Silicone black	replaced by 24.00.376
1	еа	91.01.009	Talc sachet	replaced by 91.01.009P
1	ea	91.01.009P	Talc sachet	8,85
1	ea	91.01.220P	Adjustment aid for door catch LM1 LM2; F G as of 03/2020	13,24**
1	еа	91.01.658P	Lifting aid set LM1 LM2; B-E	replaced by 87.01.918S
1	еа	91.01.687S	Repair tool, steam inlet pipe 50 mm, interior cabinet LM1 LM2; B-F as of 03/2020	75,78**
1	еа	91.01.690S	Repair tool, steam inlet pipe 70 mm, interior cabinet LM1 LM2; G as of 03/2020	88,17**
1	ea	91.01.707P	Bag for lifting aid kit	13,01**
1	еа	W32003	Universal hand pop riveter with swivel head HOLEX	replaced by 87.00.566

## **RATIONAL Contact**

Service part order enquiries: Telephone: +44 1582 748474 Fax: +44 1582 485001 e-mail: service-spares@rational-online. com

> RATIONAL Service Hotline: Telephone: +44 1582 748474 Fax: +44 1582 485001

RATIONAL Chef Line: Telephon: +44 7743 389863

Visit us on the net: www.rational-uk.com



RATIONAL UK Titan Court, Unit 4 Laporteway, Portenway Business Parks Luton, Bedfordshire, LU 4 8EF GREAT BRITAIN Tel: +44 1582 480388 Fax: +44 1582 485001 E-mail: rational@rational-uk.co.uk