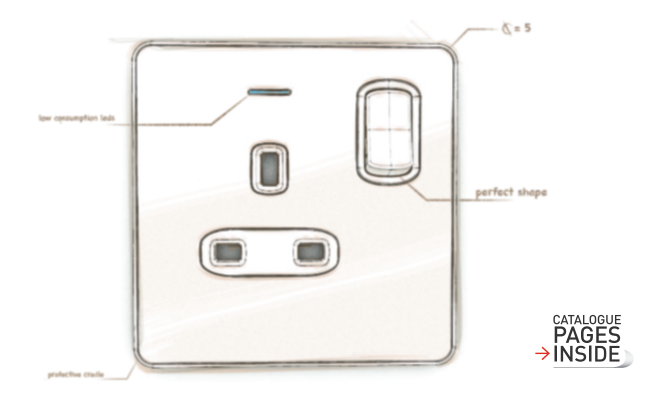
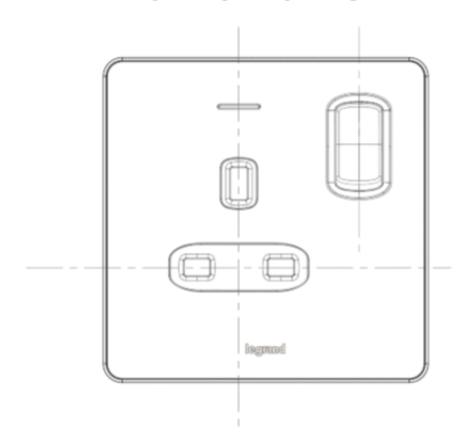
SynergyTM

A Good Fit





From designing the functions...



to specifying the finishes...



Synergy[™] is a good fit – for you.

1



Synergy[™] Authentic





Authentic full metal appeal with proven technical quality places Synergy™ Authentic in a class of its own. Its full features and superior quality are truly authentic.

Synergy[™] Sleek Design





Complementary slim profile and clean outline with no visible screws characterise Synergy™ Sleek Design. Cold and warm tones, glossy and brushed surfaces – three timeless metal finishes.

Synergy[™] White





Perfect harmony of form and function defines Synergy™ White. An all-purpose, all-time classic.

Synergy[™] Metalclad



Known for its durability and reliability, Synergy™ Metalclad is an all-weather series.



Boasting a Complete Range

White. Authentic. Sleek Design. Metalclad.



Synergy™ is designed to fit your preferences right from its inception a decade ago. Today, Synergy™ renews its quality promise, enhances its features and elevates its functions to present you with four series that are carefully crafted and intricately modelled to suit any space, application and budget.

Synergy[™] **Authentic**

Featuring Grade 430 stainless steel for polished finishes and non magnetic Grade 304L stainless steel for the brushed finish, the Synergy™ Authentic range comes with additional surface treatment for rust resistance.





Brushed Stainless Steel

This series exudes understated elegance, adding personality to your installation.





Glossy Gold Finishing

The shiny surface of the series makes it a looker. It brings cheer to any space.





Polished Stainless Steel

This series enhances your project's character, without being over the top.

Certified quality and safety

Synergy $^{\text{TM}}$ Authentic comprises a complete range, providing a solution for every important function you'll need.

The British standard sockets come with ASTA certification.







Embodying Timeless Styles

Full Metal. Sturdy. Reliable.



Synergy™ Authentic embodies the familiar quality and stylish authenticity that everyone loves. Its full metal exteriors come complete with three distinctively different finishes – you are sure to find one that fits your style and demand for quality.

Synergy[™] Sleek Design

Inspired by modern electronic consumer devices, Synergy™ Sleek Design embodies a slim, compact form, a surface with smooth edges and no visible screws. And its specially designed cradle sits the product perfectly flat on the wall.







Brushed Stainless Steel

The warm metal tone of this series accentuates the sleekness of this range.



Glossy Gold Finishing

This finish provides an opulent impression without compromising on functionality.









Polished Stainless Steel
The smooth surface enhances
the uniqueness of the series.

 $Synergy^{\text{TM}}\,Sleek\,\,Design\,\,presents\,\,a\,\,full\,\,series\,\,of\,\,functions\,\,that\,\,complement\,\,your\,\,every\,\,installation\,\,requirement.$

The British standard sockets come with ASTA certification.

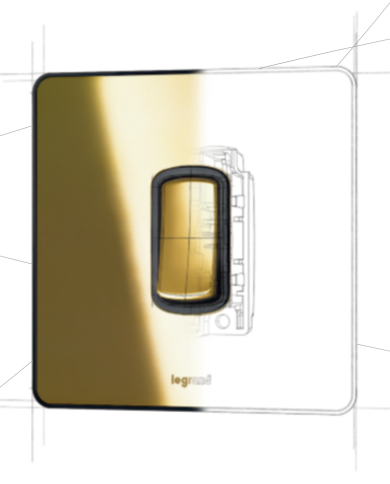






And Exclusive Profiles

Flat. Screwless. Sleek.



Synergy[™] Sleek Design comes in the same three beautiful finishes and is of the same high quality as Synergy[™] Authentic. But Synergy[™] Sleek Design has an exclusive profile and a stylised appearance emphasised by the absence of visible screws on the plate. Synergy[™] Sleek Design is flat - and fit.





USB Charger

The Synergy™ USB charger ensures that you can now conveniently charge your digital gadgets whenever you want. And it makes the need for an adaptor a thing of the past. Better still, it is low in energy consumption.









Halogen

Incandescent

Universal Dimmer

With the Universal Dimmer you always have the right choice: whether you need to dim incandescent or halogen lamps or to control dimmable CFLs and LEDs. This is one device that does it all helping you to harness the full energy efficiency potential of modern loads.

Like all electronic functions of the Synergy range, the Universal Dimmers comply with EMC requirements.









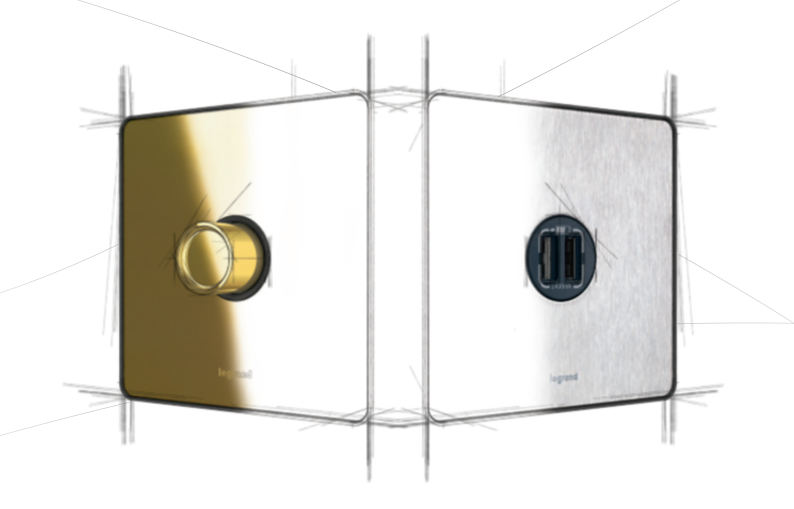
RCD Sockets

Our RCD sockets provide you with enhanced safety. Available in both ELO and ELR modes, the RCD sockets protect you against hazardous situations while keeping your important equipment running.



Coupled with Enduring Functions

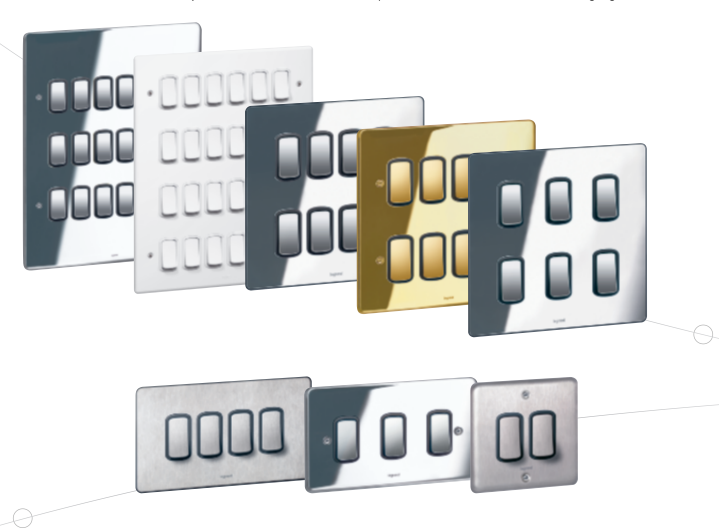
USB Chargers. Universal Dimmers. RCD Sockets.



Synergy[™] is a thoughtful range that goes beyond attending to your basic needs. Keeping in pace with your modern lifestyles, Synergy[™] offers new functions so that your safety and energy efficiency goals are met. Synergy[™] is a range you can count on to fit...you.

Grid Plates - a perfect blend of style and versatility

Packing in up to 24 modules, Synergy™ Grid Plates satisfy your need for multiple functions. For seamless integration with Synergy™ Authentic and Sleek Design, switch modules are available in Brushed and Polished Stainless Steel, Glossy Gold, White and Anthracite. Grid plates come in all sizes from one to 24 gang.



Front plates for Arteor mechanisms

Extending the spectrum of SynergyTM functions is now possible with these carrier plates. Simply match the plates with functions from the ArteorTM range.



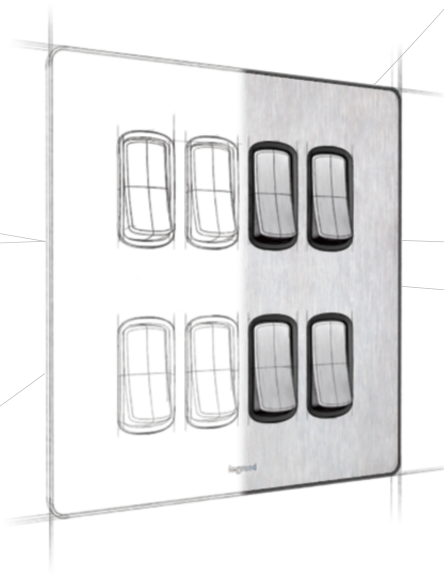






Suited for Every Purpose

Multiple functions. Single control point.



Synergy[™] goes the distance with its complete range of Grid Plates. As a result, you can enjoy unrivalled versatility with no compromise on style. Whether it is to integrate switches with dimmers, TV or data sockets, Synergy[™] responds to the challenge with fitting answers.



Red/Green LED

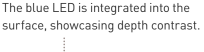
The illuminated switches of Synergy™ White are a demonstration of perfect lithophane technique. LEDs are invisible unless activated, combining a low power consumption with sufficient brightness - all at once.

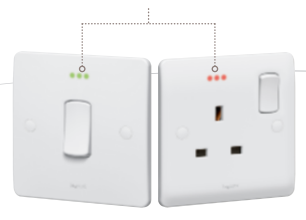


Blue LED

The LED in the Synergy™ Authentic and Sleek Design collections enhances their technological appeal. Its low power consumption and long life make it particularly energy efficient.

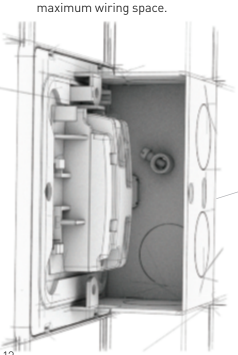
Unique LED kits for location or power indication. Invisible until activated.







Optimised Wiring Space Compact mechanism for



Ease of InstallationLarge angled easy-to-access cable entries and captive screws.





Strip length indicator - avoids waste of wires

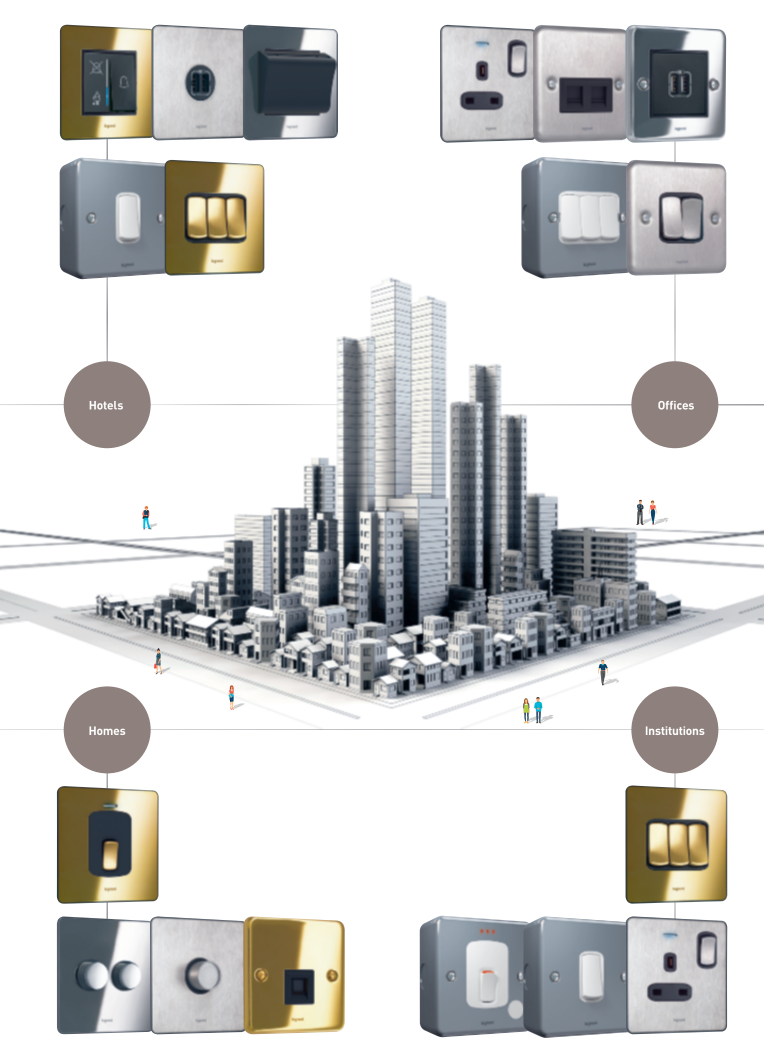


Complete with Easy and Safe Handling

Compact. Simple. Safe.



Synergy™ is more than just an aesthetically pleasing and functionally convenient range. The carefully engineered mechanism also makes this British standard monobloc range a breeze to install and handle. What's more? And the quality that is uniquely Synergy™ means installers can simply fit and forget.





And Versatile Spatial Fit

Homes. Offices. Hotels. Institutions.



Synergy[™] provides a comprehensive range that can complement any interior space and design. No matter whether your purpose is business, leisure or a combination of both, Synergy[™] is your right fit – in every sense.

Homes

Your home is your personal haven. That is why besides giving you visually pleasing switches, the SynergyTM range also heightens your comfort and safety with its full feature functions.



2 Gang Switched Socket with Indicator



Double Pole Switch



Universal Dimmer



1 Gang Switched Socket



Double USB Socket





Offices

Your office is where you want to get things done. The clean, strong lines that personify the Synergy range make for less distraction so that you can focus on being productive.



2 Gang Switched Socket with Indicator



1 Gang Switch



1 Gang Switched Socket



RJ 45 Twin Socket



3 Gang - 2 Way Switch



Hotels

Hotels are where you want to feel welcomed and pampered. With dedicated hotel-specific functions, the Synergy $^{\text{TM}}$ range promises a harmonious, complete experience. For installers this means – one range fits all.







3 Gang - 2 Way Switch



Hotel Call Indicator



Key Card Switch



2 Gang Switch



RJ 45 Twin Socket





Institutions

Institutions appreciate practicality, robustness and effortless elegance. The Synergy $^{\text{TM}}$ collections stand for perfect synergy between proven quality and design excellence. Particularly, the Metalclad range provides for that much needed durability.



2 Gang Switched Socket with Indicator



1 Gang Switched Socket



RJ 45 Twin Socket



1 Gang - 1 Way Switch



3 Gang – 2 Way Switch





Synergy[™] White Synergy[™] Authentic Synergy[™] Sleek Design

Synergy[™] Metalclad



1 Gang Switch



1 Gang Switch



1 Gang Switch



1 Gang Switch



1 Gang Switched Socket



1 Gang Switched Socket



1 Gang Switched Socket



1 Gang Switched Socket



1 Gang 1000 W Dimmer



2 Gang Dimmer



Universal Dimmer



Fused Connection Unit



Data Socket



Data Socket



Data Socket



Data Socket



TV Antenna Socket



TV-R-SAT Socket



USB Charger

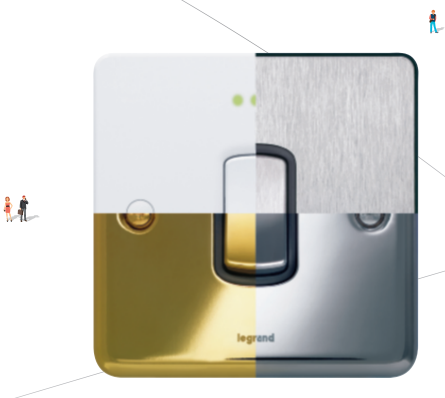


TV Antenna Socket



It's Definitely An All-time Favourite

Installers. Designers. Users.

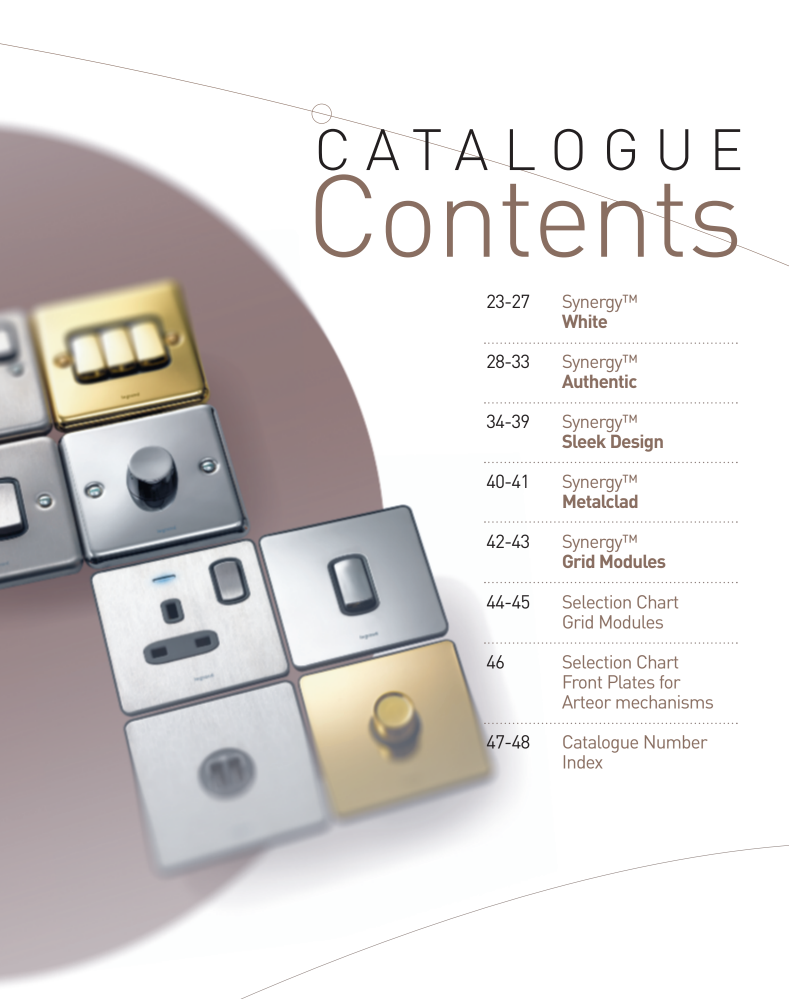


i .

SynergyTM is well liked for its quality, its features and its functions. Today, a decade on, we renew our quality promise and present SynergyTM with enhanced features and elevated functions. Although times may have changed and needs may have become more complex, there is no doubt that SynergyTM continues to be a good fit.









$\textbf{Synergy}^{\text{\tiny{TM}}}$

single pole switches, single pole push and key switches, rotary dimmers - white









Front plates: white thermoset. Terminal screws captive and backed off ready for cabling - large angled terminal entries Compact mechanism for maximised wiring space. Supplied with faceplate screw caps

Pack	Cat.Nos	Single pole plate switches 10 AX - 250 V \sim	Pack	Cat.Nos	3 pole fan switch 10 A - 250 V \sim
10 10 10	7 300 00 7 300 01 7 300 05	Conform to BS EN 60669-1 For flush-mounting, back box to be min. 16 mm deep ASTA licence Nominal plate dimensions: 86 x 86 mm 1 gang - 1 way 1 gang - 2 way 1 gang - intermediate	10	7 300 09	Conform to BS EN 60669-1: 2000 With integrated padlockable safety block in OFF position. Flush-mounting back box: min 25 mm deep Nominal plate dimensions: 86 x 86 mm 3 pole fan switch
10 10	7 300 24 7 300 02	2 gang - 1 way 2 gang - 2 way			Push on/off rotary universal dimmer 5 W/300 W 100 - 240 V \sim - 50/60 Hz
10 10	7 301 24 7 300 03	3 gang - 1 way 3 gang - 2 way			Conform to IEC 60669-2-1 For flush-mounting back box to be min. 40 mm deep Equipped with overvoltage and short-circuit protection Screw terminals. For all types of lamps:
5	7 300 04	Nominal plate dimensions: 86 x 146 mm 4 gang - 2 way			- dimmable LEDs: 5 W to 75 W - dimmable compact fluorescent lamps: 5 W to 75 W - halogen with ferromagnetic or electronic transformer: 5 VA to 300 VA - fluorescent tube - ballast: 5 VA to 300 VA
5	7 300 06		1	N 7 311 51	- halogen and incandescent 230 V: 5 W to 300 W When switched on, gradually (2 seconds) lights up at the level set before last switch-off Nominal plate dimensions: 86 x 86 mm 1 gang
		Single pole plate switches 20 AX - 250 V \sim			
10 10	7 301 30 7 301 31	Conform to BS EN 60669-1 For flush-mounting, back box to be min. 16 mm deep Nominal plate dimensions: 86 x 86 mm 1 gang - 1 way 1 gang - 2 way			Push on/off rotary dimmers 400 W 100 - 240 V ∼ - 50/60 Hz Conform to BS EN 60669-1
		garig - 2 way			For flush-mounting, back box to be min. 25 mm deep Nominal plate dimensions: 86 x 86 mm
10 10	7 301 34 7 301 32	2 gang - 1 way 2 gang - 2 way	1	7 301 56	1 gang - 2 way
10 10	7 301 35 7 301 33	3 gang - 1 way 3 gang - 2 way	1	7 301 57	2 gang - 2 way
		Single pole push switches 10 A - 250 V Conform to BS EN 60669-1 For flush-mounting, back box to be min. 16 mm deep ASTA licence →	1	7 300 49	Nominal plate dimensions: 86 x 146 mm 4 gang - 2 way
5	7 300 07	Nominal plate dimensions: 86 x 86 mm 1 gang - 2 way push switch			Push on/off rotary dimmer 1000 W 100-240 V/50-60 Hz Conform to BS EN 60669-1
5	7 300 11	1 gang - 2 way push switch marked "PRESS"			- For flush-mounting back box to be min. 40 mm deep - 60-1000 W (230 V) - 60-500 W(127 V) for incandescent and halogen lamps 60-600 VA (230 V)
5	7 301 07	1 gang - 2 way push switch with bell symbol			- 60-300 VA (127 V) for halogen lamps with electronic transformers 60-100 VA (230 V) - 60-500 VA (127 V) for halogen lamps with ferromagnetic transformers
		Single pole key switch 10 AX - 250 V \sim	1	7 301 50	Nominal plate dimensions: 86 x 86 mm 1 gang
10	7 300 08	Conform to BS EN 60669-1: 2000 Key supplied. For flush-mounting, back box to be min. 16 mm deep. Nominal plate dimensions: 86 x 86 mm 1 gang - 2 way			
			T	Surface mo o. 27	ounting boxes,



double pole switches - white





7 300 22

Front plates: white thermoset Terminal screws captive and backed off ready for cabling - large angled terminal entries

Compact mechanism for maximised wiring space

Supplied with faceplate screw caps

Pack Cat.Nos Double pole switches 20 A - 250 V \cdot Conform to BS EN 60669-1 For flush-mounting, back box to be min. 25 mm deep Use cord outlet accessory box Cat.No 7 300 53 for external cord outlet ASTA licence Nominal plate dimensions: 86 x 86 mm DP switch 10 7 300 10 o 🛭 10 7 300 12 DP switch + red LED power indicator LED invisible until activated 0 10 7 301 10 DP switch marked "WATER HEATER" 10 7 301 12 DP switch marked "WATER HEATER" red LED power indicator LED invisible until activated Double pole switches 45 A - 250 V \sim Conform to BS EN 60669-1 ASTA licence For flush-mounting, back box to be min. 45 mm deep Nominal plate dimensions: 86 x 86 mm 10 7 300 22 DP switch 10 7 300 23 DP switch + red LED power indicator LED invisible until activated 10 7 301 22 DP switch red rocker marked "COOKER" Nominal plate dimensions: 146 x 86 mm 5 7 300 20 DP switch Ö 5 7 300 21 DP switch + red LED power indicator LED invisible until activated DP switch red rocker marked "COOKER" 5 7 301 20

Synergy™

telephone, data and TV sockets - white







Front plates: white thermoset Terminal screws captive and backed off ready for cabling - large angled terminal entries

Compact mechanism for maximised wiring space

Supplied	with facep	m for maximised wiring space late screw caps
Pack	Cat.Nos	Euro module front plates
10	7 300 99	Suitable for use with standard 25 x 50 mm Euro data module inserts 1 gang - 86 x 86 mm 2 modules - aperture size 50 x 50 mm
10	7 301 00	2 gang - 86 x 146 mm 4 modules - aperture size 50 x 100 mm
		Telephone sockets
10 10 10	7 300 50 7 300 51 7 300 54	For flush-mounting, back box to be min. 35 mm deep Nominal plate dimensions: 86 x 86 mm UK master UK secondary RJ 11/RJ 12 - single
		Data sockets - Cat. 6
1	7 300 56	Rapid cable connection For flush-mounting, back box to be min. 35 mm deep Nominal plate dimensions: 86 x 86 mm RJ 45 - single
1	7 300 57	RJ 45 - twin
		Television sockets
10	7 300 40	For flush-mounting, back box to be min. 35 mm deep Nominal plate dimensions: 86 x 86 mm Screened TV socket single - male
10	7 301 40	Screened TV socket single - female
10	7 301 44	Screened TV socket single pass through - female
10	7 301 45	Screened TV socket single terminal - female
1	7 300 41 AVAILABLE SEPT 2016	SAT socket single - "F" type
1	7 301 41	TV-SAT socket
1	7 300 43	TV-R-SAT socket "F" type



British standard socket outlets and RCD sockets - white











Front plates: white thermoset
Terminal screws captive and backed off ready for cabling - large angled terminal entries
Compact mechanism for maximised wiring space
Supplied with faceplate screw caps

Supplied	with racep	nate screw caps
Pack	Cat.Nos	Socket outlets 13 A - 250 V \sim
		Conform to BS 1363: Part. 2 With safety shutter mechanism For flush-mounting, back box to be min. 25 mm deep ASTA licence
10	7 300 65	Unswitched 1 gang Nominal plate dimensions: 86 x 86 mm
5	7 300 75	2 gang Nominal plate dimensions: 86 x 146 mm
10	7 300 66	Single pole - switched 1 gang Nominal plate dimensions: 86 x 86 mm
5	7 300 76	2 gang Nominal plate dimensions: 86 x 146 mm
		Socket outlets 13 A - 250 V \sim Special earth pin
		With safety shutter mechanism For flush-mounting, back box to be min. 25 mm deep Double pole - switched
10	7 300 67	1 gang Nominal plate dimensions: 86 x 86 mm
5	7 300 77	2 gang Nominal plate dimensions: 86 x 146 mm
		Double pole socket outlets 13 A - 250 V \sim
		Conform to BS 1363: Part. 2 With safety shutter mechanism For flush-mounting, back box to be min. 25 mm deep ASTA licence
10	7 300 60	Switched 1 gang Nominal plate dimensions: 86 x 86 mm
5	7 300 70	2 gang Nominal plate dimensions: 86 x 146 mm
		Switched with red LED power indicator LED invisible until activated
10	7 300 61	1 gang Nominal plate dimensions: 86 x 86 mm
5	7 300 71	2 gang Nominal plate dimensions: 86 x 146 mm

Pack	Cat.Nos	Double pole socket outlets 13 A - 250 V \sim (continued)
		Conform to BS 1363: Part. 2 With safety shutter mechanism For flush-mounting, back box to be min. 25 mm deep ASTA licence
		Switched for standard and clean earth
10	7 300 64	1 gang Nominal plate dimensions: 86 x 86 mm
5	7 300 74	2 gang Nominal plate dimensions: 86 x 146 mm
		Switched with red rocker
10	7 301 62	1 gang Nominal plate dimensions: 86 x 86 mm
5	7 301 61	2 gang Nominal plate dimensions: 86 x 146 mm
		RCD sockets 13 A - 250 V \sim
		Conform to BS 7288: 1990 and BS 1363 - Part 2: 1995 Conventional earth pin release shutter Maximum operating current 16 A Electronic RCD module with a membrane switch for "test and reset" Flush mounting back box: min. 25 mm deep
		ELO - DP 30 mA
1	N 6 781 33	Trips in the event of a power failure Ideal for applications where it is desirable to prevent automatic reactivation of equipment after a power failure For hazardous, e.g. machinery, power tools
·	0 701 33	Nominal plate dimensions: 86 x 86 mm
1	6 781 37	2 gang Nominal plate dimensions: 86 x 146 mm
		ELR - DP 30 mA
	N	Trips in the event of a power failure Ideal for applications where it is desirable to automatically re-activate equipment after a power failure E.g. fridge, freezer, unmanned areas
1	6 781 34	1 gang Nominal plate dimensions: 86 x 86 mm
1	6 781 38	2 gang Nominal plate dimensions: 86 x 146 mm



British standard socket outlets - white (continued)





7 300 89

7 300 69

Front plates: white thermoset
Terminal screws captive and backed off ready for cabling - large angled
terminal entries
Compact mechanism for maximised wiring space
Supplied with faceplate screw caps

Pack	Cot Nos	Socket outlets 15 A - 250 V \sim
FdCK	Cat.NOS	
10	7 300 88	Conform to BS 546 Patented 3 pin safety shutter mechanism For flush-mounting, back box to be min. 35 mm deep Nominal plate dimensions: 86 x 86 mm 1 gang - unswitched
10	7 300 89	1 gang - switched, single pole
		Socket outlets 15 A - 127 V \sim
5	7 300 85	Standard terminal screws For flush-mounting, back box to be min. 35 mm deep 1 gang unswitched Nominal plate dimensions: 86 x 86 mm
5	7 300 86	2 gang unswitched Nominal plate dimensions: 86 x 146 mm
		Socket outlets 5 A - 250 V \sim
10	7 300 68	Conform to BS 546 Patented 3 pin safety shutter mechanism For flush-mounting, back box to be min. 25 mm deep Nominal plate dimensions: 86 x 86 mm 1 gang - unswitched
10	7 300 69	1 gang - switched, single pole
		Socket outlet 2 A - 250 V \sim
10	7 300 59	Conform to BS 546 For flush-mounting, back box to be min. 25 mm deep Nominal plate dimensions: 86 x 86 mm 1 gang - unswitched

Synergy™

Euro-US socket outlets and shaver socket - white





7 300 84

7 300 83

Front plates: white thermoset
Terminal screws captive and backed off ready for cabling - large angled
terminal entries
Compact mechanism for maximised wiring space

Supplied with faceplate screw caps				
Pack	Cat.Nos	Socket outlet combined UK / Euro - US		
10	7 300 84	13 A - 10/16 A For flush-mounting, back box to be min. 25 mm deep Nominal plate dimensions: 86 x 86 mm 1 gang - unswitched UK - 13 A / EURO-US - 10/16 A - 250 V UK - 13 A / EURO-US - 10/16 A - 250 V 1		
		Euro - US socket outlets		
10	7 300 80	For flush-mounting, back box to be min. 25 mm deep Nominal plate dimensions: 86 x 86 mm 10 A - 127 V \ 16 A - 250 V \ 1		
10	7 300 60	1 gang - unswitched		
10	7 300 81	2 gang - unswitched		
10	7 300 82	1 gang - switched		
10	7 300 83	1 gang - unswitched + 10 AX 1 way switch		
		Shaver socket		
1	7 300 90	Conform to BS EN 61558-2-5 Suitable for use with European, British and Australian 2 pin plugs Rating: 20 VA IP 24 Screwless live and neutral terminals For flush-mounting, back box to be min. 45 mm deep Nominal plate dimensions: 146 x 86 mm 230 V - 120 V - 50/60 Hz		



Synergy™ - cooker control units, fused connection units and Synergy™ - blanking plates, accessories and surface cable outlets - white

mounting boxes - white





Front plates: white thermoset Terminal screws captive and backed off ready for cabling - large angled

terminal entries
Compact mechanism for maximised wiring space
Supplied with faceplate screw caps

Supplied with faceplate screw caps				
Pack	Cat.Nos	Cooker control units 250 V \sim		
5	7 300 28	Conform to BS 4177 For flush-mounting, back box to be min. 45 mm deep Nominal plate dimensions: 86 x 146 mm 45 A DP switch + 13 A DP switched socket outlet		
5	7 300 29	45 A DP switch + 13 A DP switched socket outlet + red LED power indicator LED invisible until activated		
		Fused connection units 13 A - 250 V \sim		
		Conform to BS 1363: Part 4 Fused 13 A (fuse supplied) Front cable outlet with cord grip Locked captive fuse carrier (padlockable) For flush-mounting, back box to be min. 25 mm deep Nominal plate dimensions: 86 x 86 mm		
10	7 300 32	Unswitched With cord outlet		
10	7 300 33	With red LED power indicator LED invisible until activated		
10	7 300 36	Double pole switched With cord outlet		
10	7 300 37	With red LED power indicator and cord outlet LED invisible until activated		
		Cable outlets		
		Conform to BS 5733 Fitted with cable clamp and outlet membrane Nominal plate dimensions: 86 x 86 mm 20 A - 250 V		
10	7 300 19	For flush-mounting, back box to be min. 35 mm deep With terminal block 45 A - 250 V		
		For flush-mounting, back box to be min. 45 mm deep		
5	7 300 26	With terminal block		







7 364 13



1 06	7 364 11

Pack	Cat.Nos	Blanking plates
10	7 300 95	1 gang Nominal plate dimensions: 86 x 86 mm
10	7 300 96	2 gang Nominal plate dimensions: 86 x 146 mm
		Accessories
		Electronic LED All relevant Synergy white functions are designed to accept the LED packs for fitting at time of installation or retrospectively by a qualified person Can be used with fluorescent light
10	7 301 58	Electronic LED locator pack green diodes: max. current 0.2 mA provides illumination for function (e.g. switch) location in low light
10	7 300 58	Electronic LED power indicator pack red diodes: nominal current 2 mA provides indication of "power on" condition in such functions as sockets and control switches Cord outlet
10	7 300 53	1 gang box Nominal plate dimensions: 86 x 86 mm
		Surface-mounting moulded boxes
10	7 364 06	1 gang, 35 mm deep 86 x 86 mm
10	7 364 07	1 gang, 50 mm deep and cable grip 86 x 86 mm
5	7 364 10	2 gang, 35 mm deep 86 x 146 mm
5	7 364 11	2 gang, 50 mm deep and cable grip 86 x 146 mm

2 x 1 gang, 35 mm deep 86 x 172 mm

La legrand

Synergy™

single pole switches and dimmers - Authentic









8 334 03



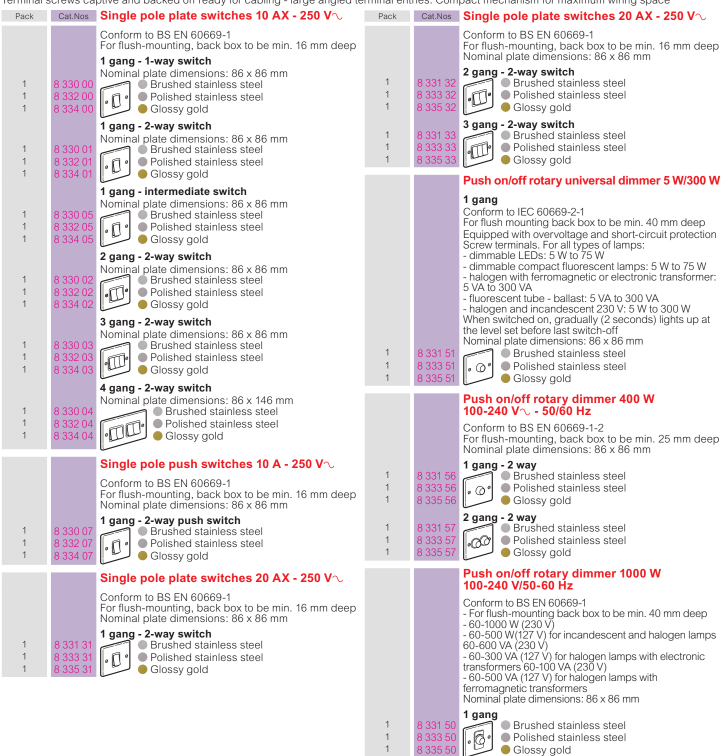


Slim front plate:

BSS: Plates made of austenitic Stainless Steel - non-magnetic - grade 304 L

PSS: Plates made of Stainless Steel + rust resistance GG: Plates made of Stainless Steel + rust resistance

Terminal screws captive and backed off ready for cabling - large angled terminal entries. Compact mechanism for maximum wiring space





fan switch and double pole switches - Authentic









8 330 10





8 330 22 8 334 12

Slim front plate:
BSS: Plates made of austenitic Stainless Steel - non-magnetic - grade 304 L
PSS: Plates made of Stainless Steel + rust resistance
GG: Plates made of Stainless Steel + rust resistance
Terminal screws captive and backed off ready for cabling - large angled terminal entries
Compact mechanism for maximum wiring space

Pack	Cat.Nos	3 pole fan switch 10 A - 250 V \sim
1 1 1	8 330 09 8 332 09 8 334 09	Conform to BS EN 60669-1: 2000 With integrated padlockable safety block in OFF position. Flush mounting back box: min. 25 mm deep Nominal plate dimensions: 86 x 86 mm Brushed stainless steel Polished stainless steel Glossy gold
		Double pole switches 20 A - 250 V \sim
		Conform to BS EN 60669-1 For flush-mounting, back box to be min. 25 mm deep Use cord outlet accessory Cat.No 7 300 53 for external cord outlet Nominal plate dimensions: 86 x 86 mm
1 1 1	8 330 10 8 332 10 8 334 10	DP switch Brushed stainless steel Polished stainless steel Glossy gold
1	0.000.40	DP switch + cord outlet + blue LED power indicator
1 1	8 330 16 8 332 16 8 334 16	Brushed stainless steelPolished stainless steelGlossy gold
1	8 330 12	DP switch + blue LED power indicator Brushed stainless steel
1	8 332 12 8 334 12	Polished stainless steelGlossy gold

Pack	Cat.Nos	Double pole switches 45 A - 250 V \sim
		Conform to BS EN 60669-1 For flush-mounting, back box to be min. 45 mm deep
1 1 1	8 330 22 8 332 22 8 334 22	1 gang switch Nominal plate dimensions: 86 x 86 mm Brushed stainless steel Polished stainless steel Glossy gold
1 1 1	8 330 23 8 332 23 8 334 23	1 gang switch + blue LED power indicator Nominal plate dimensions: 86 x 86 mm Brushed stainless steel Polished stainless steel Glossy gold
1 1 1	8 330 21 8 332 21 8 334 21	1 gang switch + blue LED power indicator large plate Nominal plate dimensions: 146 x 86 mm Brushed stainless steel Polished stainless steel Glossy gold



telephone, data sockets and television sockets - Authentic















RJ 45 - twin

Slim front plate:
BSS: Plates made of austenitic Stainless Steel - non-magnetic - grade 304 L
PSS: Plates made of Stainless Steel + rust resistance
GG: Plates made of Stainless Steel + rust resistance
Terminal screws captive and backed off ready for cabling - large angled terminal entries
Compact mechanism for maximum wiring space

Compact mechanism for maximum wiring space				
Pack	Cat.Nos	Telephone sockets		
		For flush-mounting, back box to be min. 35 mm deep Nominal plate dimensions: 86 x 86 mm		
1 1 1	8 330 50 8 332 50 8 334 50	UK masterBrushed stainless steelPolished stainless steelGlossy gold		
1 1 1	8 330 51 8 332 51 8 334 51	UK secondaryBrushed stainless steelPolished stainless steelGlossy gold		
1 1 1	8 330 54 8 332 54 8 334 54	RJ 11/RJ 12 - single Brushed stainless steel Polished stainless steel Glossy gold		
		Data sockets Cat. 6		
		Rapid cable connection For flush-mounting, back box to be min. 35 mm deep Nominal plate dimensions: 86 x 86 mm		
1 1 1	8 330 56 8 332 56 8 334 56	RJ 45 - single Brushed stainless steel Polished stainless steel Glossy gold		

Brushed stainless steelPolished stainless steel

Glossy gold

Pack	Cat.Nos	Television sockets	
		For flush-mounting, back box to be min. 35 mm deep Screened Nominal plate dimensions: 86 x 86 mm	
1 1 1	8 330 40 8 332 40 8 334 40	TV socket - single male Brushed stainless steel Polished stainless steel Glossy gold	
1 1 1	8 330 41 8 332 41 8 334 41	SAT socket - single "F" type Brushed stainless steel Polished stainless steel Glossy gold	
1 1 1	8 330 43 8 332 43 8 334 43	TV-R-SAT socket - "F" type Brushed stainless steel Polished stainless steel Glossy gold	



$\textbf{Synergy}^{\text{\tiny{TM}}}$

British standard socket outlets - Authentic













Slim front plate:
BSS: Plates made of austenitic Stainless Steel - non-magnetic - grade 304 L
PSS: Plates made of Stainless Steel + rust resistance
GG: Plates made of Stainless Steel + rust resistance
Terminal screws captive and backed off ready for cabling - large angled terminal entries

Terminal screws captive and backed off ready for cabling - large angled terminal entries Compact mechanism for maximum wiring space						
Pack	Cat.Nos	Socket outlets 13 A - 250 V \sim	Pack	Cat.Nos	Double pole socket outlets 13 A - 250 V \sim	
		Conform to BS 1363: Part. 2. With safety shutter mechanism For flush-mounting, back box to be min. 25 mm deep ASTA licence			Conform to BS 1363: Part. 2 With safety shutter mechanism For flush-mounting, back box to be min. 25 mm deep ASTA licence	
		1 gang unswitched Nominal plate dimensions: 86 x 86 mm	1	0.220.00	1 gang switched Nominal plate dimensions: 86 x 86 mm	
1 1 1	8 330 65 8 332 65 8 334 65	Brushed stainless steelPolished stainless steelGlossy gold	1 1	8 330 60 8 332 60 8 334 60	Brushed stainless steel Polished stainless steel Glossy gold	
1 1 1	8 330 75 8 332 75 8 334 75	2 gang unswitched Nominal plate dimensions: 86 x 146 mm Brushed stainless steel Polished stainless steel Glossy gold	1 1 1	8 330 61 8 332 61 8 334 61	1 gang switched with blue LED power indicator Nominal plate dimensions: 86 x 86 mm Brushed stainless steel Polished stainless steel Glossy gold	
		Single pole socket outlets 13 A - 250 V Conform to BS 1363: Part. 2 With safety shutter mechanism For flush-mounting, back box to be min. 25 mm deep ASTA licence ★★	1 1 1	8 330 70 8 332 70 8 334 70	2 gang switched Nominal plate dimensions: 86 x 146 mm Brushed stainless steel Polished stainless steel Glossy gold	
1 1 1	8 330 66 8 332 66 8 334 66	1 gang switched Nominal plate dimensions: 86 x 86 mm	1 1 1	8 330 71 8 332 71 8 334 71	2 gang switched with blue LED power indicator Nominal plate dimensions: 86 x 146 mm Brushed stainless steel Polished stainless steel Glossy gold	
1 1 1	8 330 67 8 332 67 8 334 67	1 gang switched with blue LED power indicator Nominal plate dimensions: 86 x 86 mm Brushed stainless steel Polished stainless steel Glossy gold	1 1 1	8 330 74 8 332 74 8 334 74	2 gang switched outboard for standard and clean earth applications Nominal plate dimensions: 86 x 146 mm Brushed stainless steel Polished stainless steel Glossy gold	
1 1 1	8 330 76 8 332 76 8 334 76	2 gang switched Nominal plate dimensions: 86 x 146 mm Brushed stainless steel Polished stainless steel Glossy gold				
1 1 1	8 330 77 8 332 77 8 334 77	2 gang switched with blue LED power indicator Nominal plate dimensions: 86 x 146 mm Brushed stainless steel Polished stainless steel Glossy gold				



RCD sockets, British standard socket outlets and USB sockets - Authentic (continued)













8 330 44

Slim front plate:
BSS: Plates made of austenitic Stainless Steel - non-magnetic - grade 304 L
PSS: Plates made of Stainless Steel + rust resistance
GG: Plates made of Stainless Steel + rust resistance
Terminal screws captive and backed off ready for cabling - large angled terminal entries

Conform to BX 2588: 1990 and BX 1363 - Part 2: 1995 Conventional earth pin release shutter Maximum operating current 16 A Electronic RCD module with a membrane switch for test and reset* BLO - 0.93 0A They in the event of a power failure dash for applications where it is desirable to reactivation of equipment after a power failure. For hazardous, e.g., e.g. machinery, power tools 1 8 333 95 1 8 333 97 1 8 333 97 1 8 333 97 1 8 333 97 1 8 333 97 1 8 333 97 1 8 333 97 1 8 333 97 1 8 333 97 1 8 333 97 1 8 333 97 1 8 333 97 1 8 333 97 1 8 333 97 1 8 333 97 1 8 333 97 1 8 333 98 1 9 1 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Terminal screws captive and backed off ready for cabling - large angled terminal entries Compact mechanism for maximum wiring space					
Conventional earth pin release shutter Maximum operating current 16 A Electronic RCD module with a membrane switch for 1est and reset? Flush mounting back box : nin. 25 mm deep 1	Pack	Cat.Nos	RCD sockets 13 A - 250 V \sim	Pack	Cat.Nos	Socket outlets 15 A - 127 V \sim
Ideal for applications where it is desirable to prevent automatic reactivation of equipment after a power failure. For hazardous, e.g., machinery, power tools 1 a 330 85			Conventional earth pin release shutter Maximum operating current 16 A Electronic RCD module with a membrane switch for "test and reset" Flush mounting back box: min. 25 mm deep ELO - DP 30 mA	1	8 334 99	1 gang Nominal plate dimensions: 86 x 86 mm Brushed stainless steel Polished stainless steel Glossy gold
2 gang - Nominal plate dimensions: 86 x 146 mm 8 332 97 1 8 332 97 1 8 332 97 1 8 334 97 ELR - DP 30 mA Trips in the event of a power failure Ideal for applications where it is desirable to automatically re-activate equipment after a power failure. E.g. fridge, freezer, unmanned areas 1 8 330 86 1 8 332 86 1 8 332 98 1 8 334 98 Socket outlets 15 A - 250 V Conform to BS 546 Patented 3 pin safety shutter mechanism, For flush-mounting, back box to be min. 25 mm deep Nominal plate dimensions: 86 x 86 mm 1 8 330 86 1 8 332 98 1 8 330 86 1 8 332 88 1 8 330 88 1 8 330 89 1 9 Brushed stainless steel 1 8 330 86 1 8 330 80 1 1 8 330 80 1 8 330 80 1 8 330 80 1 8 330 80 1 8 330 80 1 8 330 80 1 8 330 80 1 9 Brushed stainless steel 2 9 Polished stainless steel 3 9 Polished stainless steel 4 8 330 80 1 8 330 80 1 8 330 80 1 8 330 80 1 8 330 80 1 9 Brushed stainless steel 3 9 Polished stainless steel 4 8 330 80 1 8 330 80 1 8 330 80 1 8 330 80 1 8 330 80 1 9 Brushed stainless steel 3 9 Polished stainless steel 4 8 330 80 1 8 330 80 1 8 330 80 1 8 330 80 1 8 330 80 1 9 Brushed stainless steel 3 8 330 80 1 9 Brushed stainless steel 4 8 330 80 1 8 330 80 1 8 330 80 1 9 Brushed stainless steel 5 9 Polished stainless steel 6 9 Polished stainless steel 7 9 Polished stainless steel 8 8 330 80 1 8 330 80 1 8 330 80 1 9 Brushed stainless steel 9 Polished stainless steel 1 8 330 80 1 8 330 80 1 9 Brushed stainless steel 9 Polished stainless steel 1 8 330 80 1 8 330 80 1 9 Brushed stainless steel 9 Polished stainless steel 1 8 330 80 1 8 330 80 1 8 330 80 1 8 330 80 1 9 Brushed stainless steel 9 Polished stainless steel 1 8 330 80 1	1	JULY 2016 8 330 85 8 332 85	Ideal for applications where it is desirable to prevent automatic reactivation of equipment after a power failure. For hazardous, e.g. machinery, power tools 1 gang - Nominal plate dimensions: 86 x 86 mm Brushed stainless steel Polished stainless steel	1	8 331 99	Nominal plate dimensions: 86 x 146 mm Brushed stainless steel Polished stainless steel Glossy gold
1 8 330 97 1 8 332 97 1 8 332 97 1 8 332 97 1 8 332 97 1 8 334 97 1 8 332 97 1 8 332 97 1 8 332 97 1 8 334 97 1 8 332 97 1 8 334 97 1 8 334 97 1 8 334 97 1 8 334 97 1 8 334 97 1 8 334 97 1 8 334 97 1 8 334 97 1 8 334 97 1 8 334 97 1 8 334 97 1 8 334 97 1 8 334 97 1 8 334 97 1 8 334 97 1 8 334 97 1 8 334 98 1 8 334 88	1	8 334 85	, ,			
Tips in the event of a power failure Ideal for applications where it is desirable to automatically re-activate equipment after a power failure. E.g. fridge, freezer, unmanned areas 1 8 330 86 1 9 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	8 332 97	Brushed stainless steel Polished stainless steel			Patented 3 pin safety shutter mechanism, For flush-mounting, back box to be min. 25 mm deep
1 gang - Nominal plate dimensions: 86 x 86 mm 8 330 86 1 8 332 86 1 8 332 86 1 8 339 86 1 8 339 86 1 8 339 87 1 8 330 88 1 8 332 98 1 8 330 88 1 8 332 88 1 8 332 88 1 8 332 88 1 8 332 88 1 8 338 88 1 8 388 88 1 8 388 88 1 8 388 88 1 8 388 88 1 8 388 88 1 8 388 88 1 8 388 88 1 8 388 88 1 8 388 88 1 8 388 88 1 8 388 88 1 8 388 88 1 8 388 88 1 8 388 88 1 8 388 88 1 8 388 88 1 8 388 88			Trips in the event of a power failure Ideal for applications where it is desirable to automatically re-activate equipment after a power	1	8 332 68	 Brushed stainless steel Polished stainless steel Glossy gold
Brushed stainless steel Polished stainless steel Socket outlets 15 A - 250 V Conform to BS 546 Patented 3 pin safety shutter mechanism, For flush-mounting, back box to be min. 35 mm deep Nominal plate dimensions: 86 x 86 mm Sand 88 Sand	1	JULY 2016 8 330 86 8 332 86	1 gang - Nominal plate dimensions: 86 x 86 mm Brushed stainless steel Polished stainless steel	1	8 332 69	Nominal plate dimensions: 86 x 146 mm
Conform to BS 546 Patented 3 pin safety shutter mechanism, For flush-mounting, back box to be min. 25 mm deep Nominal plate dimensions: 86 x 86 mm 1 gang unswitched Patented 3 pin safety shutter mechanism, For flush-mounting, back box to be min. 35 mm deep Nominal plate dimensions: 86 x 86 mm 1 gang unswitched Patented 3 pin safety shutter mechanism, For flush-mounting, back box to be min. 35 mm deep Nominal plate dimensions: 86 x 86 mm Double USB sockets For flush-mounting, back box to be min. 40 mm deep Input voltage: 110 V/ 230 V Comply with IEC 62684 5 V (output) - 2400 mA Wiring with 1.5 Sq.mm and 2.5 Sq.mm (only live and neutral) Polished stainless steel	1	8 330 98	Drughed steinless steel			Socket outlets 2 A - 250 V \sim
Conform to BS 546 Patented 3 pin safety shutter mechanism, For flush-mounting, back box to be min. 35 mm deep Nominal plate dimensions: 86 x 86 mm 1 8 330 88 1 8 332 88 1 8 334 88 1 8 330 89 1 8 330 89 1 8 330 89 1 8 330 89 1 8 332 88 1 8 334 88 1 8 334 88 1 8 330 89 1 8 330 89 1 8 332 89 1 8 332 89 1 8 332 89 1 8 332 89 1 8 332 89 1 8 332 89 1 8 332 89 1 8 332 89 1 8 332 89 1 8 332 89 1 9 Polished stainless steel 1 8 330 89 1 9 Polished stainless steel 1 8 330 89 1 9 Polished stainless steel 1 8 330 89 1 9 Polished stainless steel 1 8 330 89 1 9 Polished stainless steel 1 8 330 89 1 9 Polished stainless steel 1 8 330 89 1 9 Polished stainless steel 1 8 330 89 1 9 Polished stainless steel 2 Polished stainless steel 3 Polished stainless steel 4 8 332 44 8 332 89 1 Polished stainless steel			Polished stainless steel			For flush-mounting, back box to be min. 25 mm deep
To flush-mounting, back box to be min. 35 mm deep Nominal plate dimensions: 86 x 86 mm 1			Socket outlets 15 A - 250 V \sim	1	8 330 59	
1 8 330 88 1 8 332 88 1 8 334 88 1 8 332 88 1 8 332 88 1 8 334 88 1 8 332 89 1 8 332 88 1 9 Polished stainless steel 1 8 332 89 1 9 Polished stainless steel 1 8 332 89 1 9 Polished stainless steel			Patented 3 pin safety shutter mechanism, For flush-mounting, back box to be min. 35 mm deep			Glossy gold
Input voltage: 110 V/ 230 V Comply with IEC 62684 5 V (output) - 2400 mA Wiring with 1.5 Sq.mm and 2.5 Sq.mm (only live and neutral) 8 330 89 1 8 332 89 2 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9		0.000.00	1 gang unswitched			
1 8 330 89 1 8 332 89 1 8 332 89 1 8 332 49 1 8 332 49 1 8 330 44 1 8 332 44 1 Polished stainless steel 1 8 332 44 1 Polished stainless steel 2 Polished stainless steel 3 Polished stainless steel	1	8 332 88	Polished stainless steel Glossy gold			Input voltage: 110 V/230 V Comply with IEC 62684 5 V (output) - 2400 mA
	1	8 332 89	Brushed stainless steelPolished stainless steel	1	8 332 44	neutral) Brushed stainless steel Polished stainless steel



Synergy[™] - cooker control units and fused connection units - Authentic



Synergy[™] - shaver sockets, cable outlets, blanking plates and cord outlets - Authentic







8 332 29 8 334 37

Slim front plate:

BSS: Plates made of austenitic Stainless Steel - non-magnetic - grade 304 L PSS: Plates made of Stainless Steel + rust resistance GG: Plates made of Stainless Steel + rust resistance

Terminal screws captive and backed off ready for cabling - large angled terminal entries. Compact mechanism for maximum wiring space

Pack	Cat.Nos	Cooker control units - 250 V \sim
		Conform to BS 4177: 1992 For flush-mounting, back box to be min. 47 mm deep Nominal plate dimensions: 86 x 146 mm
1 1 1	8 330 29 8 332 29 8 334 29	45 A DP switch + 13 A DP switched socket outlet with blue LED power indicator Brushed stainless steel Polished stainless steel Glossy gold
		Fused connection units 13 A - 250 V \sim

Conform to BS 1363: Part. 4 Front cable outlet with cord grip Fuse supplied Locked captive fuse carrier (padlockable) For flush-mounting, back box to be min. 25 mm deep Unswitched with cord outlet Nominal plate dimensions: 86 x 86 mm 8 330 32 Brushed stainless steel Polished stainless steel Glossy gold Unswitched without cord outlet Nominal plate dimensions: 86 x 86 mm 8 330 30 Brushed stainless steel Polished stainless steel Glossy gold Unswitched with blue LED power indicator Nominal plate dimensions: 86 x 86 mm 8 330 31 Brushed stainless steel Polished stainless steel Glossy gold Unswitched with blue LED power indicator + cord outlet Nominal plate dimensions: 86 x 86 mm Brushed stainless steel Polished stainless steel Glossy gold DP switched without cord outlet Nominal plate dimensions: 86 x 146 mm 8 330 34 Brushed stainless steel Polished stainless steel Glossy gold DP switched with blue LED power indicator Nominal plate dimensions: 86 x 146 mm Brushed stainless steel Polished stainless steel Glossy gold DP switched with blue LED power indicator + cord outlet Nominal plate dimensions: 86 x 146 mm Brushed stainless steel

Polished stainless steel

Glossy gold







8 330 19

Slim front plates:

BSS: Plates made of austenitic Stainless Steel - non-magnetic - grade 304 L PSS: Plates made of Stainless Steel + rust resistance GG: Plates made of Stainless Steel + rust resistance

Terminal s	crews cap	Stainless Steel + rust resistance tive and backed off ready for cabling - large angled npact mechanism for maximum wiring space
Pack	Cat.Nos	Shaver sockets
1 1	8 330 90 8 332 90	Conform to BS EN 61558-2-5 Suitable for use with European, British and Australian 2 pin plugs Rating: 20 VA IP 24 Screwless live and neutral terminals For flush-mounting, back box to be min. 45 mm deep Nominal plate dimensions: 146 x 86 mm 230/120 V~ - 50/60 Hz Brushed stainless steel Polished stainless steel Glassy gold
1	8 334 90	• Glossy gold
		Cable outlets
		Conform to BS 5733 Fitted clamp and outlet membrane With terminal block Nominal plate dimensions: 86 x 86 mm
1	8 330 19	20 A - 250 V ■ Brushed stainless steel
1	8 332 19 8 334 19	Polished stainless steel Glossy gold
1	8 330 26	45 A - 250 V ■ Brushed stainless steel
1	8 332 26 8 334 26	Polished stainless steel Glossy gold
		Blanking plates
		1 gang Nominal plate dimensions: 86 x 86 mm
1	8 330 95	Brushed stainless steel
1 1	8 332 95 8 334 95	Polished stainless steel Glossy gold
		2 gang
1	8 330 96	Nominal plate dimensions: 86 x 146 mm Brushed stainless steel
1 1	8 332 96 8 334 96	Polished stainless steel Glossy gold
		Cord outlets
		1 gang
4	0.000.50	Nominal plate dimensions: 86 x 86 mm

Brushed stainless steel

Polished stainless steel

Glossy gold

la legrand

Synergy™

single pole switches and dimmers - Sleek Design















Sleek design
BSS: Plates made of austenitic Stainless Steel - non-magnetic - grade 304 L
PSS: Plates made of Stainless Steel + rust resistance
GG: Plates made of Stainless Steel + rust resistance
Terminal screws captive and backed off ready for cabling - large angled terminal entries

Terminal screws captive and backed off ready for cabling - large angled terminal entries Compact mechanism for maximum wiring space						
Cat.Nos	Single pole plate switches 10 AX - 250 V \sim	Pack	Cat.Nos	Push on/off rotary universal dimmers 5 W/300 W 100 - 240 V \(\sigma \) - 50/60 Hz		
8 322 02	Polished stainless steel			Conform to IEC 60669-2-1 For flush-mounting back box to be min. 40 mm deep Equipped with overvoltage and short-circuit protection Screw terminals For all types of lamps: - dimmable LEDs: 5 W to 75 W - dimmable compact fluorescent lamps: 5 W to 75 W - halogen with ferromagnetic or electronic transformer: 5 VA to 300 VA - fluorescent tube - ballast: 5 VA to 300 VA - halogen and incandescent 230 V: 5 W to 300 W When switched on, gradually (2 seconds) lights up at the level set before last switch-off		
	Single pole plate switches 20 AX - 250 V \sim			Nominal plate dimensions: 86 x 86 mm		
0.004.04	Conform to BS EN 60669-1 For flush-mounting, back box to be min. 35 mm deep 1 gang - 2-way switch Nominal plate dimensions: 86 x 86 mm	1 1 1	8 321 51 8 323 51 8 325 51	1 gang - 2-way push switch Brushed stainless steel Polished stainless steel Glossy gold		
8 321 31 8 323 31 8 325 31	Polished stainless steel Glossy gold			Push on/off rotary dimmers 400 W 100 - 240 V \sim - 50/60 Hz Conform to BS EN 60669-1		
8 321 32 8 323 32 8 325 32	Polished stainless steel Glossy gold	1 1	8 321 56 8 323 56	For flush-mounting, back box to be min. 35 mm deep Nominal plate dimensions: 86 x 86 mm 1 gang - 2 way Brushed stainless steel Polished stainless steel		
8 321 33 8 323 33 8 325 33	Nominal plate dimensions: 86 x 86 mm Brushed stainless steel Polished stainless steel Glossy gold	1 1 1	8 325 56 8 321 57 8 323 57 8 325 57	Glossy gold 2 gang - 2 way Brushed stainless steel Polished stainless steel Glossy gold		
8 321 34 8 323 34 8 325 34	4 gang - 2-way switch Nominal plate dimensions: 86 x 146 mm Brushed stainless steel Polished stainless steel Glossy gold			Push on/off rotary dimmers 1000 W 250 V \sim - 50/60 Hz Conform to BS EN 60669-1 - For flush-mounting back box to be min. 40 mm deep - 60-1000 W (230 V)		
				- 60-500 W(127 V) for incandescent and halogen lamps 60-600 VA (230 V) - 60-300 VA (127 V) for halogen lamps with electronic transformers 60-100 VA (230 V) - 60-500 VA (127 V) for halogen lamps with ferromagnetic transformers Nominal plate dimensions: 86 x 86 mm		
		1	8 321 50	1 gang - 2-way push switch Brushed stainless steel		
8 320 07 8 322 07	Conform to BS EN 60669-1 For flush-mounting, back box to be min. 35 mm deep Nominal plate dimensions: 86 x 86 mm 1 gang - 2-way push switch Brushed stainless steel Polished stainless steel	1	8 323 50 8 325 50	Polished stainless steel Glossy gold		
	8 320 01 8 322 01 8 324 01 8 322 02 8 322 02 8 324 02 8 323 31 8 323 31 8 323 31 8 325 31 8 321 33 8 325 32 8 321 34 8 323 34 8 323 34 8 323 34 8 323 34 8 323 34 8 323 34	Calinos Single pole plate switches 10 AX - 250 V Conform to BS EN 60669-1 For flush-mounting, back box to be min. 35 mm deep Nominal plate dimensions: 86 x 86 mm 1 gang - 2-way switch 8 320 01 8 322 01 8 322 02 8 322 02 8 322 02 8 324 02 Single pole plate switches 20 AX - 250 V Conform to BS EN 60669-1 For flush-mounting, back box to be min. 35 mm deep 1 gang - 2-way switch Nominal plate dimensions: 86 x 86 mm 8 321 31 8 323 31 8 325 31 8 323 32 8 325 32 9 Polished stainless steel	Cat.Nos Single pole plate switches 10 AX - 250 V Conform to BS EN 60669-1 For flush-mounting, back box to be min. 35 mm deep Nominal plate dimensions: 86 x 86 mm 1 gang - 2-way switch 8 320 02 8 320	Techanism for maximum wiring space CatNos Single pole plate switches 10 AX - 250 V Conform to BS EN 60669-1 For flush-mounting, back box to be min. 35 mm deep Nominal plate dimensions: 86 x 86 mm 1 gang - 2-way switch 8 320 01 8 320 01 9 Polished stainless steel 9 Glossy gold 2 gang - 2-way switch 8 321 02 9 Polished stainless steel 9 Glossy gold Single pole plate switches 20 AX - 250 V Conform to BS EN 60669-1 For flush-mounting, back box to be min. 35 mm deep 1 8 321 51 1 gang - 2-way switch Nominal plate dimensions: 86 x 86 mm 8 321 31 9 Polished stainless steel 9 Glossy gold 2 gang - 2-way switch Nominal plate dimensions: 86 x 86 mm 8 321 32 9 Polished stainless steel 9 Glossy gold 2 gang - 2-way switch Nominal plate dimensions: 86 x 86 mm 8 321 32 9 Polished stainless steel 9 Glossy gold 1 8 322 56 9 Polished stainless steel 9 Glossy gold 1 8 321 56 1 8 325 56 Nominal plate dimensions: 86 x 86 mm 8 321 32 9 Polished stainless steel 9 Glossy gold 1 8 322 56 1 8 325 56 Nominal plate dimensions: 86 x 86 mm 8 321 34 9 Polished stainless steel 9 Glossy gold 1 8 322 56 9 Polished stainless steel 9 Glossy gold 1 8 322 56 9 Polished stainless steel 9 Furshed stainless steel 9 Glossy gold 1 8 322 57 1 8 323 57 1 8 323 57 1 8 323 57 1 8 323 57 Conform to BS EN 60669-1 For flush-mounting, back box to be min. 35 mm deep Nominal plate dimensions: 86 x 86 mm 1 8 322 05 1 8 322 05 1 8 323 50		



double pole switches - Sleek Design











Sleek design
BSS: Plates made of austenitic Stainless Steel - non-magnetic - grade 304 L
PSS: Plates made of Stainless Steel + rust resistance
GG: Plates made of Stainless Steel + rust resistance
Terminal screws captive and backed off ready for cabling - large angled terminal entries
Compact mechanism for maximum wiring space

compact mochaniem for maximum wiring space					
Pack	Cat.Nos	Double pole switches 20 A - 250 V \sim			
		Conform to BS EN 60669-1 For flush-mounting, back box to be min. 35 mm deep Supplied with 1 gang side extension (3 mm thick) Cat.No 8 321 98 in case of extra wiring space needed Nominal plate dimensions: 86 x 86 mm			
1 1 1	8 320 10 8 322 10 8 324 10	DP switch			
1 1 1	8 320 16 8 322 16 8 324 16	DP switch + cord outlet Brushed stainless steel Polished stainless steel Glossy gold			
1 1	8 320 12 8 322 12	DP switch + blue LED power indicator Brushed stainless steel Polished stainless steel			

Glossy gold

Pack	Cat.Nos	Double pole switches 45 A - 250 V \sim	
		Conform to BS EN 60669-1 For flush-mounting, back box to be min. 47 mm de Red rocker Nominal plate dimensions: 86 x 86 mm	
1 1 1	8 320 23 8 322 23 8 324 23	DP switch + blue LED power indicator Brushed stainless steel Polished stainless steel Glossy gold	



telephone, data sockets and television sockets - Sleek Design















Sleek design
BSS: Plates made of austenitic Stainless Steel - non-magnetic - grade 304 L
PSS: Plates made of Stainless Steel + rust resistance
GG: Plates made of Stainless Steel + rust resistance
Terminal screws captive and backed off ready for cabling - large angled terminal entries
Compact mechanism for maximum wiring space

Polished stainless steel

Glossy gold

Pack	Cat.Nos	Telephone sockets	Pack	Cat.Nos	Television sockets
		For flush-mounting, back box to be min. 35 mm deep Nominal plate dimensions: 86 x 86 mm UK master			For flush-mounting, back box to be min. 35 mm deep Screened Nominal plate dimensions: 86 x 86 mm
1 1 1	8 320 50 8 322 50 8 324 50	Brushed stainless steelPolished stainless steelGlossy gold	1 1 1	8 320 40 8 322 40 8 324 40	TV sockets - single male Brushed stainless steel Polished stainless steel Glossy gold
1 1 1	8 320 51 8 322 51 8 324 51	UK secondaryBrushed stainless steelPolished stainless steelGlossy gold	1 1	8 320 41 8 322 41	SAT sockets - single "F" type Brushed stainless steel Polished stainless steel
1 1 1	8 320 54 8 322 54 8 324 54		1 1 1	8 324 41 8 320 43 8 322 43	Glossy gold TV-R-SAT sockets - "F" type Brushed stainless steel Polished stainless steel
		Data sockets Cat. 6	1	8 324 43	Glossy gold
		Rapid cable connection For flush-mounting, back box to be min. 35 mm deep Nominal plate dimensions: 86 x 86 mm			
1 1 1	8 320 56 8 322 56 8 324 56	Polished stainless steel			
1	8 320 57	RJ 45 - twin Brushed stainless steel			



British standard socket outlets and USB socket - Sleek Design













8 320 44

Glossy gold

Sleek design
BSS: Plates made of austenitic Stainless Steel - non-magnetic - grade 304 L
PSS: Plates made of Stainless Steel + rust resistance
GG: Plates made of Stainless Steel + rust resistance
Terminal screws captive and backed off ready for cabling - large angled term

ack Cat.	os Socket outlets 13 A - 250 V \sim	Pack	Cat.Nos	Double pole socket outlets 13 A - 250 V \sim
	Conform to BS EN 1363: Part. 2 With safety shutter mechanism For flush-mounting, back box to be min. 35 mm dee ASTA licence 1 gang unswitched	ep		(continued) Conform to BS EN 1363: Part. 2 With safety shutter mechanism For flush-mounting, back box to be min. 35 mm de Nominal plate dimensions: 86 x 146 mm
1 8 32 1 8 32 1 8 32	65Polished stainless steelGlossy gold	1 1 1	8 320 70 8 322 70 8 324 70	2 gang switched Brushed stainless steel Polished stainless steel Glossy gold
1 8 32 1 8 32 1 8 32	75 0 Polished stainless steel	1 1 1	8 320 71 8 322 71 8 324 71	2 gang switched with blue LED power indicated Brushed stainless steel Polished stainless steel Glossy gold
	Single pole socket outlets 13 A - 250 V \sim			Socket outlets 15 A - 250 V√
	Conform to BS EN 1363: Part. 2 With safety shutter mechanism For flush-mounting, back box to be min. 35 mm dee ASTA licence	ep		Conform to BS 546 Patented 3 pin safety shutter mechanism For flush-mounting, back box to be min. 35 mm do Nominal plate dimensions: 86 x 86 mm
1 8 32 1 8 32 1 8 32	66 Polished stainless steel	1 1 1	8 320 89 8 322 89 8 324 89	1 gang switched Brushed stainless steel Polished stainless steel Glossy gold
	1 gang switched with blue LED power indicator			Socket outlets 5 A - 250 V \sim
1 8 32 1 8 32 1 8 32	67 Polished stainless steel			Conform to BS 546 Patented 3 pin safety shutter mechanism For flush-mounting, back box to be min. 25 mm do Nominal plate dimensions: 86 x 86 mm
1 8 32 1 8 32	76 Polished stainless steel	1 1 1	8 320 69 8 322 69 8 324 69	1 gang switched - single pole Brushed stainless steel Polished stainless steel Glossy gold
1 8 32				Socket outlets 2 A - 250 V \sim
1 8 32 1 8 32	77 Con Pullation and a table and a table			Conform to BS 546 For flush-mounting, back box to be min. 25 mm of Nominal plate dimensions: 86 x 86 mm
1 8 32	77 77 77 Polished stainless steel Glossy gold Double pole socket outlets 13 A - 250 V ■ Comparison of the comparison	1 1 1	8 320 59 8 322 59 8 324 59	1 gang unswitched Brushed stainless steel Polished stainless steel Glossy gold
	Conform to BS EN 1363; Part. 2			Double USB socket
	With safety shutter mechanism For flush-mounting, back box to be min. 35 mm dee Nominal plate dimensions: 86 x 86 mm ASTA licence	ep		Conform to IEC 62684 For flush-mounting, back box to be min. 40 mm of Input voltage: 110 V/ 230 V 5 V (output) - 2400 mA
1 8 32 1 8 32 1 8 32	Brushed stainless steel Polished stainless steel	1	8 320 44 8 322 44	
1 8 32	1 gang switched with blue LED power indicator 61	1	8 324 44	Polished stainless steel Glossy gold

Synergy[™] - cooker control units, fused connection units and cable outlets - Sleek Design



Synergy™ hotel equipment - Sleek Design









8 322 37 8 324 19

Sleek design
BSS: Plates made of austenitic Stainless Steel - non-magnetic - grade 304 L
PSS: Plates made of Stainless Steel + rust resistance
GG: Plates made of Stainless Steel + rust resistance
Terminal screws captive and backed off ready for cabling - large angled

Compact mechanism for maximum wiring space				
Pack	Cat.Nos	Cooker control units - 250 V \sim		
1	8 320 29	Conform to BS 4177: 1992 For flush-mounting, back box to be min 47 mm deep Nominal plate dimensions: 86 x 146 mm 45 A DP switch + 13 A DP switched socket outlet - with blue LED power indicator Brushed stainless steel		
1	8 322 29 8 324 29	Polished stainless steel Glossy gold		
		Fused connection units unswitched 13 A - 250 V $\!$		
		Conform to BS 1363: Part. 4. Front cable outlet with cord grip. Fuses supplied. Locked captive fuse carrier (padlockable). For flush-mounting, back box to be min. 35 mm deep. Supplied with 1 gang side extension Cat.No 8 321 98 (3 mm thick) in case of extra wiring space needed Nominal plate dimensions: 86 x 86 mm		
1 1 1	8 320 32 8 322 32 8 324 32	Unswitched - with cord outlet Brushed stainless steel Polished stainless steel Glossy gold		
		Fused connection units switched 13 A - 250 V $\!$		
		Conform to BS 1363: Part. 4. Front cable outlet with cord grip. Fuses supplied. Locked captive fuse carrier (padlockable). For flush-mounting, back box to be min. 35 mm deep. Supplied with 1 gang side extension Cat.No 8 321 98 (3 mm thick) in case of extra wiring space needed Nominal plate dimensions: 86 x 86 mm		
1 1 1	8 320 35 8 322 35 8 324 35	DP switched - without cord outlet Brushed stainless steel Polished stainless steel Glossy gold		
		DP switched - with blue LED power indicator + cord outlet		
1 1 1	8 320 37 8 322 37 8 324 37	Brushed stainless steel Polished stainless steel Glossy gold		
		Cable outlets		
		Conform to BS 5733. Fitted with clamp and outlet membrane. With terminal block Nominal plate dimensions: 86 x 86 mm 20 A - 250 V		
1 1 1	8 320 19 8 322 19 8 324 19	Brushed stainless steelPolished stainless steelGlossy gold		
1	8 320 26	45 A - 250 V ← Anthracite grey colour (plastic)		







8 320 90

8 325 01

Sleek design
BSS: Plates made of austenitic Stainless Steel - non-magnetic - grade 304 L
PSS: Plates made of Stainless Steel + rust resistance
GG: Plates made of Stainless Steel + rust resistance
Terminal screws captive and backed off ready for cabling - large angled

terminal entries Compact mechanism for maximum wiring space				
Pack	Cat.Nos	Shaver sockets		
1 1 1	8 320 90 8 322 90 8 324 90	Conform to BS EN 61558-2-5 Suitable for use with European, British, American and Australian 2 pin plugs. Rating: 20 VA. IP 24 Screwless live and neutral terminals For flush-mounting, back box to be min. 45 mm deep Supplied with 2 gang side extension Cat.No 8 321 99 (3 mm thick) in case of extra wiring space needed Nominal plate dimensions: 146 x 86 mm 230 V / 120 V - 50/60 Hz Brushed stainless steel Polished stainless steel Glossy gold		
		Key card switch 230 V		
1 1 1	8 321 00 8 323 00 8 325 00	For energizing a circuit by inserting a key fob or a smart card (access card for a hotel room) Example of use: hotel room power supply only when guest is present Time delay of approx. 30 sec. after card removal To be equipped with a single pole latching relay or contactor Brushed stainless steel Polished stainless steel Glossy gold		
		Hotel call indicator DND/Please clean up		
1 1 1	8 321 01 8 323 01 8 325 01	Indicator for corridor Indicator lamp and bell push Installed in the corridor, displays calls Brushed stainless steel Polished stainless steel Glossy gold		
		Hotel call indicator - internal room control		
1 1 1	8 321 02 8 323 02 8 325 02	Internal Control Unit Allows the user to select the desired setting Supplied with LED Brushed stainless steel Polished stainless steel Glossy gold		



blanking plates, cord outlets - Sleek Design







8 320 95

8 322 96



8 320 52

Sleek design

BSS: Plates made of austenitic Stainless Steel - non-magnetic - grade 304 L PSS: Plates made of Stainless Steel + rust resistance GG: Plates made of Stainless Steel + rust resistance Terminal services captive and backed off ready for cabling - large angled

terminal entries

Pack	Cat.Nos	Blanking plates
1 1 1 1 1	8 320 95 8 322 95 8 324 95 8 320 96 8 322 96 8 324 96	1 gang Nominal plate dimensions: 86 x 86 mm Brushed stainless steel Polished stainless steel Glossy gold 2 gang Nominal plate dimensions: 86 x 146 mm Brushed stainless steel Polished stainless steel Glossy gold
		Cord outlets
1 1 1	8 320 52 8 322 52 8 324 52	1 gang Nominal plate dimensions: 86 x 86 mm Brushed stainless steel Polished stainless steel Glossy gold



New Packaging Versatile & Practical







switches, television, telephone, data sockets, blanking plates and cable outlets - Metalclad



Front plates: grey epoxy coated steel Terminal screws captive and backed off ready for cabling - large angled terminal entries Supplied complete with close fit 43 mm deep surface-mounting back box

Supplied	complete	with close iit 45 min deep surface-mounting bat
Pack	Cat.Nos	Single pole plate switches 10 AX - 250 V \sim
5 5 5	7 338 00 7 338 01 7 338 05	Conform to BS EN 60669-1: 2000 Flush-mounting back box: min. 16 mm deep Nominal plate dimensions: 86 x 86 mm 1 gang - 1-way 1 gang - 2-way 1 gang - intermediate
5	7 338 02	2 gang - 2-way
5	7 338 03	3 gang - 2-way
		Double pole switches 20 A - 250 V \sim
5	7 338 10	Conform to BS EN 60669-1: 2000 Flush-mounting back box: min. 25 mm deep Nominal plate dimensions: 86 x 86 mm DP switch
5	7 338 16	DP switch with cord outlet + red LED power indicator
5	7 338 12	DP switch + red LED power indicator
		Double pole switch 45 A - 250 V \sim
5	7 338 21	Conforms to BS EN 60669-1: 2000 Red rocker Flush-mounting back box: min. 48 mm deep Nominal plate dimensions: 146 x 86 mm DP switch + red power indicator

Pack	Cat.Nos	Television sockets
5	7 338 40	Flush-mounting back box: min. 35 mm deep Nominal plate dimensions: 86 x 86 mm Screened TV - single, male
1	7 338 41	Screened satellite - single, "F" type
		Telephone sockets
5	7 338 50	Flush-mounting back box: min. 35 mm deep Nominal plate dimensions: 86 x 86 mm Single master
5	7 338 51	Single secondary
		Data sockets Cat. 6
1	7 338 56	Rapid cable connection Flush-mounting back box: min. 35 mm deep Nominal plate dimensions: 86 x 86 mm RJ 45 - single
1	7 338 57	RJ 45 - twin
		Blanking plates
5	7 338 95	1 gang Nominal plate dimensions: 86 x 86 mm
5	7 338 96	2 gang Nominal plate dimensions: 86 x 146 mm
		Cable outlet 20 A - 250 V \sim
5	7 338 19	Conforms to BS 5733: 1995 Flush-mounting back box: min. 25 mm deep Nominal plate dimensions: 86 x 86 mm 20 A - with terminal block and outlet gland



British standard socket outlets, RCD sockets and fused connection units - Metalclad











338 65 7 338 71

7 338 82

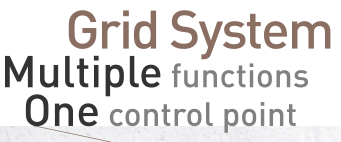
7 338 89

Front plates: grey epoxy coated steel. Terminal screws captive and backed off ready for cabling - large angled terminal entries Supplied complete with close fit 43 mm deep surface-mounting back box

Pack	Cat.Nos	Socket outlets 13 A - 250 V \sim	Pack	Cat.Nos	RCD sockets 13 A - 250 V \sim (continued)
		Conform to BS 1363 - Part 2: 1995 With safety shutter mechanism			ELR - DP 30 mA Trips in the event of a power failure
5	7 338 65	Nominal plate dimensions: 86 v 86 mm		AVAILABLE JULY 2016	Ideal for applications where it is desirable to automatically re-activate equipment after a power
		Nothinal plate differsions, 60 x 60 min	1	N 7 338 81	failure. E.g. fridge, freezer, unmanned areas 1 gang Nominal plate dimensions: 86 x 86 mm
5	7 338 75	2 gang - unswitched Nominal plate dimensions: 86 x 146 mm			
		°63	1	7 338 83	2 gang Nominal plate dimensions: 86 x 146 mm
		Double pole socket outlets 13 A - 250 V Conform to BS 1363 - Part 2: 1995			63
		With safety shutter mechanism Flush-mounting back box: min. 25 mm deep			Socket outlets 15 A - 250 V Conform to BS 546: 1950
5	7 338 60	Switched 1 gang			Patented 3 pin safety shutter mechanism Flush-mounting back box: min. 35 mm deep
		Nominal plate dimensions: 86 x 86 mm	5	7 338 88	Nominal plate dimensions: 86 x 86 mm 1 gang - unswitched
5	7 338 70	2 gang	3	7 330 00	i gang - unswitched
		Nominal plate dimensions: 86 x 146 mm	5	7 338 89	1 gang - switched
		Switched with red LED power indicator			
5	7 338 61	1 gang Nominal plate dimensions: 86 x 86 mm			Fused connection units 13 A - 250 V√
					Conform to BS 1363 - Part 4: 1995. Fused 13 A (fuse supplied). Fuse drawer retained by quarter
5	7 338 71	2 gang Nominal plate dimensions: 86 x 146 mm			turn catch, drawer padlockable in open position for safety. Flush-mounting back box: min. 25 mm deep Nominal plate dimensions: 86 x 86 mm
		DCD analysts 42 A 250 Va	5	7 338 34	Double pole switched Without cord outlet
		RCD sockets 13 A - 250 V Conform to BS 7288: 1990 and BS 1363 - Part 2: 1995			
		Conventional earth pin release shutter Maximum operating current 16 A Electronic RCD module with a membrane switch for	5	7 338 35	With red LED power indicator
		"test and reset" Flush mounting back box : min. 25 mm deep			
		ELO - DP 30 mA	5	7 338 36	With cord outlet
	AVAILABLE JULY 2016	Trips in the event of a power failure Ideal for applications where it is desirable to prevent	_	7 000 07	
	N	automatic reactivation of equipment after a power failure. For hazardous, e.g. machinery, power tools	5	7 338 37	With cord outlet + red LED power indicator
1	7 338 80	1 gang Nominal plate dimensions: 86 x 86 mm			Unswitched
1	7 000 00		5	7 338 30	Without cord outlet
1	7 338 82	2 gang Nominal plate dimensions: 86 x 146 mm			
		69	5	7 338 31	With red LED power indicator
			5	7 338 32	With cord outlet
				. 000 02	Will cord outlot
			5	7 338 33	With cord outlet + red LED power indicator

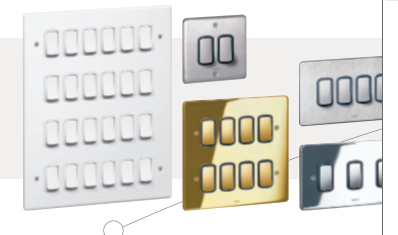
Grid modules - decorative rockers







- A perfect blend of style and versatility.
- Grid plates available in all sizes from 1 to 24 gang.



Switch modules available in five finishes.









326 00

326.06

8 326 12

Front plate selection charts **p. 44-45**

Pack	Cat.Nos	Single pole switches 10 AX - 250 V \sim
1 1 1	8 326 00 8 326 06 8 326 12	Polished stainless steel
1 1 1	8 326 01 8 326 07 8 326 13	Polished stainless steel
1 1 1	8 326 02 8 326 08 8 326 14	
		Single pole switches 20 AX - 250 V \sim
1 1 1		1-way switchBrushed stainless steelPolished stainless steelGlossy gold
1 1 1	8 326 04 8 326 10 8 326 16	G
1 1 1	8 326 05 8 326 11 8 326 17	Polished stainless steel



Grid modules - white and anthracite rockers without marking

















Front plate selection charts **p. 44-45**

Pack	Cat.Nos	Single pole switches
		10 ÅX - 250 V \sim
10 10 10 10 10	White 7 354 00 7 355 00 7 354 01 7 355 03 7 354 07 7 355 07 7 354 05 7 355 06 7 355 06	Conform to BS EN 60669-1 1 way 1 way + neon 2 way Intermediate 2-way push switch 2-way push switch marked "BELL"
		Single pole switches 20 AX - 250 V \sim
10 10 10 10 10 10	White 7 354 10 7 355 10 7 354 11 7 355 11 7 354 12 7 355 18 7 354 13 7 355 13 7 354 14 7 354 15 7 355 15	Conform to BS EN 60669-1 1 way 1 way + neon 2 way Intermediate 2-way centre off 2-way retractive centre off 2-way push switch
		Single pole key switches 20 AX - 250 V \sim
10 10	White 7 354 16 7 355 16 7 354 17 7 355 17	Conform to BS EN 60669-1 Key supplied 2-way 2-way retractive centre off
		Double pole switches 20 AX - 250 V \sim
10 10 10 10	White 7 354 20 7 355 20 7 354 21 7 355 22 7 354 25 7 355 25	Switch Switch + neon
		Double pole key switches 20 AX - 250 V \sim
10 10	White 7 354 23 7 355 23 7 354 24 7 355 24	Conform to BS EN 60669-1 Key supplied Key switch Key switch + neon

Pack	Cat.Nos	Dimmers 100 - 240 V \sim - 50-60 Hz
1	White 7 354 46 7 355 46 7 354 48 7 355 48	Conform to BS EN 60669-2-1 2-way - 300 W - push dimmer
		Time delay switches
1	White 7 354 47 7 355 47	Time delay switch 300 W
		Telephone sockets
1 1	White Anthracite 7 354 50 7 355 51 7 355 51	BT master BT secondary
		Data sockets - Cat. 6
10	White 7 352 56 7 353 56	RJ 45 - 8 contacts
		Television sockets
10 10	White 7 354 40 7 355 40 7 354 41 7 355 41	Screened TV single, male Screened TV-SAT
		Loudspeaker sockets
10	White 7 352 65 Anthracite 7 353 65	'
		Fuse carriers 13 A - 250 V \sim
10	White 7 350 30 7 351 30	Fuse carrier
		Accessories
10 10 20	White 7 350 62 7 351 62 7 350 60 7 354 36 7 355 36	Indicator - green neon Indicator - red neon Blanking plate



grid system for grid modules

CDID MODULES	ARCHI	ARCHITRAVES FRONT PLATES WITH SMALL APERTURES						
GRID MODULES	1 gang	2 gang	1 g	ang	2 g	ang		
	1 module	2 modules	1 module	2 modules	3 modules	4 modules		
	9		<u>.a.</u>	<u></u>	<u> </u>	·0000·		
Dimensions (mm)	86 x 36	146 x 36	86 x 86	86 x 86	86 x 146	86 x 146		
White	7 301 80	7 301 81	7 301 91	7 301 92	7 301 93	7 301 94		
Authentic Brushed stainless steel	8 331 80	8 331 81	8 331 91	8 331 92	8 331 93	8 331 94		
Authentic Polished stainless steel	8 333 80	8 333 81	8 333 91	8 333 92	8 333 93	8 333 94		
Authentic Glossy gold	8 335 80	8 335 81	8 335 91	8 335 92	8 335 93	8 335 94		
Sleek Design Brushed stainless steel	-	-	8 321 91(1)	8 321 92(1)	8 321 93(1)	8 321 94(1)		
Sleek Design Polished stainless steel	-	-	8 323 91(1)	8 323 92(1)	8 323 93(1)	8 323 94(1)		
Sleek Design Glossy gold	-	-	8 325 91	8 325 92	8 325 93	8 325 94		
Metalclad	-	-	7 339 91	7 339 92	7 339 93	7 339 94		
GRID YOKES		l	I	I	l	I		
	0							
For White, Authentic, Sleek Design and Metalclad	1 x 7 354 95	1 x 7 354 96	1 x 7 354 90	1 x 7 354 91	1 x 7 354 92	1 x 7 354 92		
BOXES								
Flush-mounting	-	-	-	-	-	-		
Flush-mounting with phase barriers	-	-	-	-	-	-		
Surface-mounting, steel with knockouts	-	-	-	-	-	-		
Surface-mounting, steel without knockouts	-	-	-	-	-	-		
Surface-mounting, metal with knockouts	-	-	7 364 00	7 364 00	7 364 01	7 364 01		
Example of association:	Authentic			SI	eek Design			









^{1:} Yokes supplied with front plate



	F	RONT PLATES WITH	SMALL APERTURES	3	
2 x 2	gang	3 x 2	gang	3 x 3 gang	4 x 3 gang
6 modules	8 modules	9 modules	12 modules	18 modules	24 modules
000	-9000·	.000· .000·	-9000 -9000 -9000	.00000. .00000. .00000.	-00000 00000 00000 -00000
146 x 146	146 x 146	207 x 146	207 x 146	267 x 206	267 x 206
7 301 82	7 301 83	7 301 84	7 301 85	7 301 86	7 301 87
8 331 82	8 331 83	8 331 84	8 331 85	8 331 86	8 331 87
8 333 82	8 333 83	8 333 84	8 333 85	8 333 86	8 333 87
8 335 82	8 335 83	8 335 84	8 335 85	8 335 86	8 335 87
8 321 95 ⁽¹⁾	8 321 96 ⁽¹⁾	-	-	-	-
8 323 95(1)	8 323 96(1)	-	-	-	-
8 325 95	8 325 96	-	-	-	-
7 339 82	7 339 83	7 339 84	7 339 85	7 339 86	7 339 87
I					
2 x 7 354 92	2 x 7 354 92	3 x 7 354 92	3 x 7 354 92	3 x 7 354 93	4 x 7 354 93
 0 818 52	0 818 52	0 818 53	0 818 53	0 818 54	0 818 55
-	-	0 818 57	0 818 57	-	-
7 364 18	7 364 18	7 364 28	7 364 28	-	-
7 364 22	7 364 22	7 364 32	7 364 32	-	-
-	-	-	-	-	-



front plates for Arteor mechanisms

		FRONT	RONT PLATES FOR ARTEOR MECHANISMS						
GRID SYSTEM	1 gang for 1 Arteor module	1 gang for 2 Arteor modules	2 gang for 3 Arteor modules	2 gang for 4 Arteor modules	2 x 2 gang for 8 Arteor modules	3 x 3 gang for 18 Arteor modules			
FRONT PLATES	CI	ip-in carrier plate	- No yoke require	ed	Yoke re	equired			
Dimensions (mm)	86 x 86	86 x 86	86 x 146	86 x 146	146 x 146	267 x 207			
White	7 300 91	7 300 92	7 300 93	7 300 94	7 301 88	7 301 90			
Authentic Brushed stainless steel	8 330 91	8 330 92	8 330 93	8 330 94	8 331 88	8 331 90			
Authentic Polished stainless steel	8 332 91	8 332 92	8 332 93	8 332 94	8 333 88	8 333 90			
Authentic Glossy gold	8 334 91	8 334 92	8 334 93	8 334 94	8 335 88	8 335 90			
Sleek Design Brushed stainless steel	8 320 91	8 320 92	8 320 93	8 320 94	-	-			
Sleek Design Polished stainless steel	8 322 91	8 322 92	8 322 93	8 322 94	-	-			
Sleek Design Glossy gold	8 324 91	8 324 92	8 324 93	8 324 94	-	-			
Metalclad	7 338 91(1)	7 338 92(1)	7 338 93(1)	7 338 94(1)	-	-			
GRID YOKES									
Grid yokes		No yoke	required		2 x 7 354 74	3 × 7 354 76			
Examples with Arteor mechanisms +									
• • •		=	OD .						

^{1:} Supplied with back box

46



Catalogue number index

Cat.Nos Page No Pack	Cat.Nos Page No Pack	Cat.Nos Page No Pack	Cat.Nos Page No Pack
6 780 00	7 301 30 23 10 31 - 10	7 354 10 43 10 11 - 10	8 320 51 36 1 52 39 1
6 781 33 25 1	32 - 10	12 - 10	54 36 1
34 - 1 37 - 1	33 - 10 34 - 10	13 - 10 14 - 10	56 - 1 57 - 1
38 - 1	35 - 10	15 - 10	59 37 1
7 300 00	40 24 10 41 - 1	16 - 10 17 - 10	60 - 1 61 - 1
7 300 00 23 10 01 - 10	44 - 10 45 - 10	18 - 10 20 - 10	65 - 1 66 - 1
02 - 10	50 23 1	21 - 10	67 - 1
03 - 10 04 - 5	56 - 1 57 - 1	22 - 10 23 - 10	69 - 1 70 - 1
05 - 10	58 27 10	24 - 10	71 - 1
06 - 5 07 - 5	61 25 5 62 - 10	25 - 10 36 - 20	75 - 1 76 - 1
08 - 10	7 310 00	40 - 10	77 - 1
09 - 10 10 24 10	7 311 51 23 1	41 - 10 46 - 1	89 - 1 90 38 1
11 23 5	7 330 00	47 - 1	95 39 1
12 24 10 19 27 10	7 338 00 40 5	48 - 1 50 - 1	96 - 1
20 24 5	01 - 5	51 - 1	8 321 00 38 1
21 - 5 22 - 10	02 - 5 03 - 5	7 355 00 43 10	01 - 1 02 - 1
23 - 10	05 - 5	01 - 10	31 34 1
24 23 10 26 27 5	10 - 5 12 - 5	03 - 10 05 - 10	32 - 1 33 - 1
28 - 5 29 - 5	16 - 5 19 - 5	06 - 10 07 - 10	34 - 1 50 - 1
32 - 10	21 - 5	10 - 10	51 - 1
33 - 10 36 - 10	30 41 5 31 - 5	11 - 10 12 - 10	56 - 1 57 - 1
36 - 10 37 - 10	32 - 5	12 - 10 13 - 10	57 -
40 24 10 41 - 1	33 - 5 34 - 5	14 - 10 15 - 10	8 322 01 34 1 02 - 1
41 - 1	35 - 5	16 - 10	05 - 1
49 23 1 50 24 10	36 - 5 37 - 5	17 - 10 18 - 10	07 - 1 10 35 1
51 - 10	40 40 5	20 - 10	12 - 1
53 27 10 54 24 10	41 - 1 50 - 5	21 - 10 22 - 10	16 - 1 19 38 1
56 - 1	51 - 5	23 - 10	23 35 1
57 - 1 58 27 10	56 - 1 57 - 1	24 - 10 25 - 10	29 38 1 32 - 1
59 26 10	60 41 5	36 - 20	35 - 1
60 25 10 61 - 10	61 - 5 65 - 5	40 - 10 41 - 10	37 - 1 40 36 1
64 - 10	70 - 5	46 - 1	41 - 1
65 - 10 66 - 10	71 - 5 75 - 5	47 - 1 48 - 1	43 - 1 44 37 1
67 - 10	80 - 1	50 - 1	50 36 1
68 26 10 69 - 10	81 - 1 82 - 1	51 - 1	51 - 1 52 39 1
70 25 5	83 - 1	7 360 00 7 364 06 27 10	54 36 1
71 - 5 74 - 5	88 - 5 89 - 5	07 - 10	56 - 1 57 - 1
75 - 5 76 - 5	95 40 5 96 - 5	10 - 5 11 - 5	59 37 1 60 - 1
77 - 5	7 350 00	13 - 5	61 - 1
80 26 10 81 - 10	7 350 30 43 10	8 320 00	65 - 1 66 - 1
82 - 10	60 - 10	8 320 01 34 1	67 - 1
83 - 10 84 - 10	62 - 10	02 - 1 05 - 1	69 - 1 70 - 1
85 - 5	7 351 30 43 10	07 - 1	71 - 1
86 - 5 88 - 10	60 - 10 62 - 10	10 35 1 12 - 1	75 - 1 76 - 1
89 - 10		16 - 1	77 - 1
90 - 1 95 27 10	7 352 56 43 10 65 - 10	19 38 1 23 35 1	89 - 1 90 38 1
96 - 10	7 353 56 42 40	26 38 1	95 39 1
99 24 10	7 353 56 43 10 65 - 10	29 - 1 32 - 1	96 - 1
7 301 00 24 10 07 23 5	7 354 00 43 10	35 - 1 37 - 1	8 323 00 38 1 01 - 1
10 24 10	01 - 10	40 36 1	02 - 1
12 - 10 20 - 5	03 - 10 05 - 10	41 - 1 43 - 1	31 34 1 32 - 1
22 - 10	06 - 10	44 37 1	33 - 1
24 23 10	07 - 10	50 36 1	34 - 1



Catalogue number index

Cat.Nos	Page No	Pack	Cat.Nos	Page No	Pack	Cat.Nos	Page No	Pack	Cat.Nos	Page No	Pack
8 323 50 51 56 57 8 324 01 02 05 07 10 12 16 19	34 - - - 34 - - - 35 - - 38 35	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Cat.Nos 8 330 04 05 07 09 10 12 16 19 21 22 23 26 29 30 31	28 - - 29 - - - 33 29 - - - 33 - -	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Cat.Nos 8 332 30 31 32 33 34 35 37 40 41 43 44 50 51 52	33 - - - - 30 - - 32 30 - - 32 33	1 1 1 1 1 1 1 1 1 1 1 1 1 1	Cat.Nos 8 334 52 54 56 57 59 60 61 65 66 67 68 69 70 71	33 30 - 30 32 31 - - - 32 - 31	Pack 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
29 32 35 37 40 41 43 44 50 51 52 54 56 57 59 60	38 - - 36 - - 37 36 - 39 36 - - 37	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	32 33 34 35 37 40 41 43 44 50 51 52 54 56 57	- - - - 30 - - 32 30 - 33 30 -	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	56 57 59 60 61 65 66 67 68 69 70 71 74 75	32 31 - - - 32 - 31 -	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	74 75 76 77 85 86 88 89 90 95 96 97 98	- - 32 - - - 33 - - 32 -	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
61 65 66 67 69 70 71 75 76 77 89 90 95	- - - - - - - - 38 39 -	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	59 60 61 65 66 67 68 69 70 71 74 75 76 77	32 31 - - 32 - 31 - - - 32	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	77 85 86 88 89 90 95 96 97 98 99	32 - - - 33 - - 32 - - - 28 -	1 1 1 1 1 1 1 1 1 1 1 1	32 33 50 51 56 57 99	- - - -	1 1 1 1 1 1 1
8 325 00 01 02 31 32 33 34 50 51 56 57 8 326 00 01	38 - - 34 - - - - - - - - - - - - - - - -	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	86 88 89 90 95 96 97 98 99 8 331 31 32 33 50 51	28	1 1 1 1 1 1 1 1 1 1 1 1	50 51 56 57 99 8 334 00 01 02 03 04 05 07 09	- - 32 28 - - - - - 29	1 1 1 1 1 1 1 1 1 1 1 1			
03 04 05 06 07 08 09 10 11 12 13 14 15	-	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	56 57 99 8 332 00 01 02 03 04 05 07 09 10		1 1 1 1 1 1 1 1 1 1 1 1 1 1	12 16 19 21 22 23 26 29 30 31 32 33 34 35	33 29 - 33 - - -	1 1 1 1 1 1 1 1 1 1 1 1 1 1			
8 330 00 01 02 03	- 330 00 28 - - -	1 1 1 1 1	16 19 21 22 23 26 29	33	1 1 1 1 1 1 1	37 40 41 43 44 50 51	30 - - 32 30	1 1 1 1 1 1			





World Headquarters

and International Department 87045 Limoges Cedex - France Tel: + 33 (0) 5 55 06 87 87 Fax: + 33 (0) 5 55 06 74 55