

ROBIEL®

WASTEGATES AND TURBOCHARGERS PARTS CATALOG

Atuadores

Wastegate with hose connection in 0° position and diameter(Ø) of 6mm
Wastegate with hose connection in 0° position and diameter(Ø) of 8mm
Wastegate with hose connection in 90° position and diameter(Ø) of 6mm
Wastegate with hose connection in 90° position and diameter(Ø) of 8mm
Wastegate with hose connection in 45° position and diameter(Ø) of 8mm

Wastegate for BorgWarner turbochargers

Wastegate for HR Hyundai | KIA Bongo turbochargers

Wastegate for Caterpillar

Wastegate for MAN Bi-Turbo

Adjusting

Turbochargers Parts

Hose clamp

Turbocharger sensor adapter

Turbocharger oil outlet adaptor

Hollow double screw

Fitting nuts

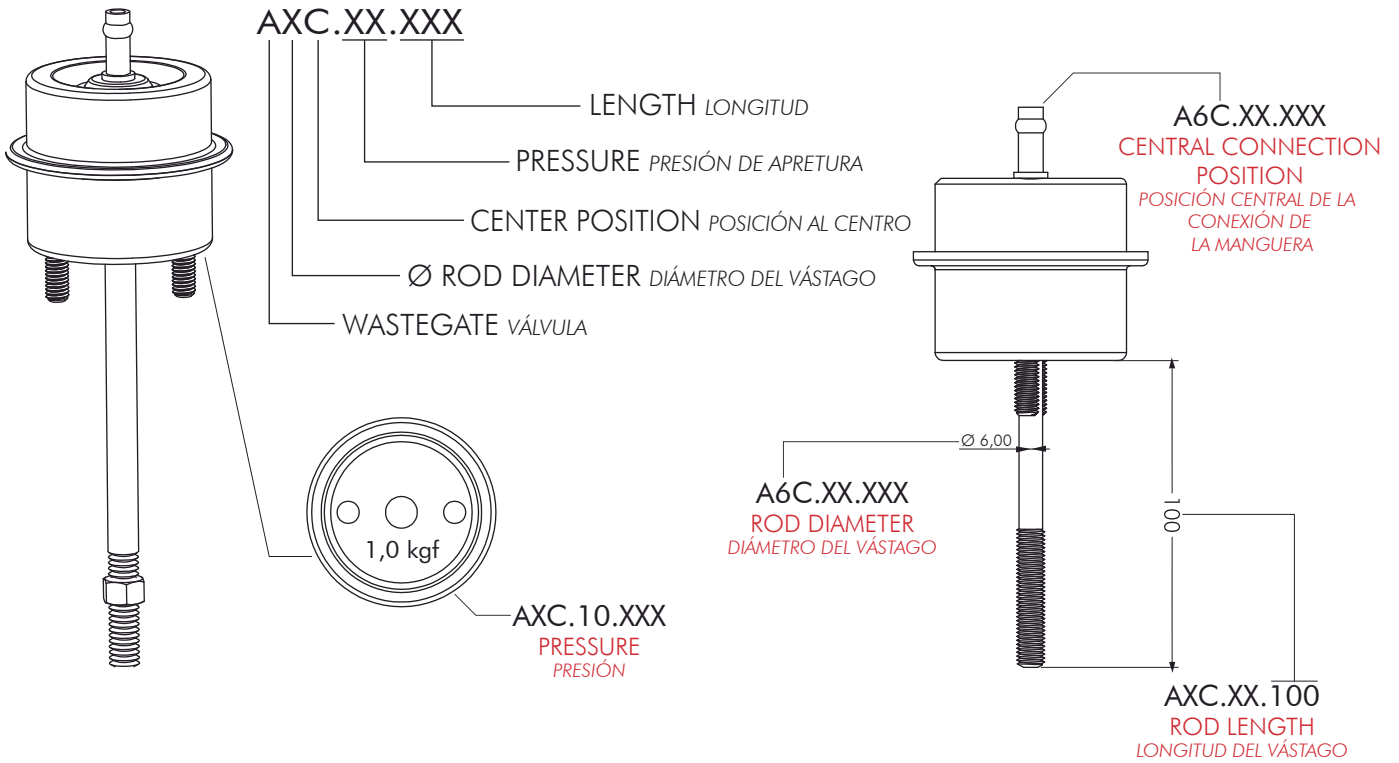
Turbocharger clamp plates

Fitting kits

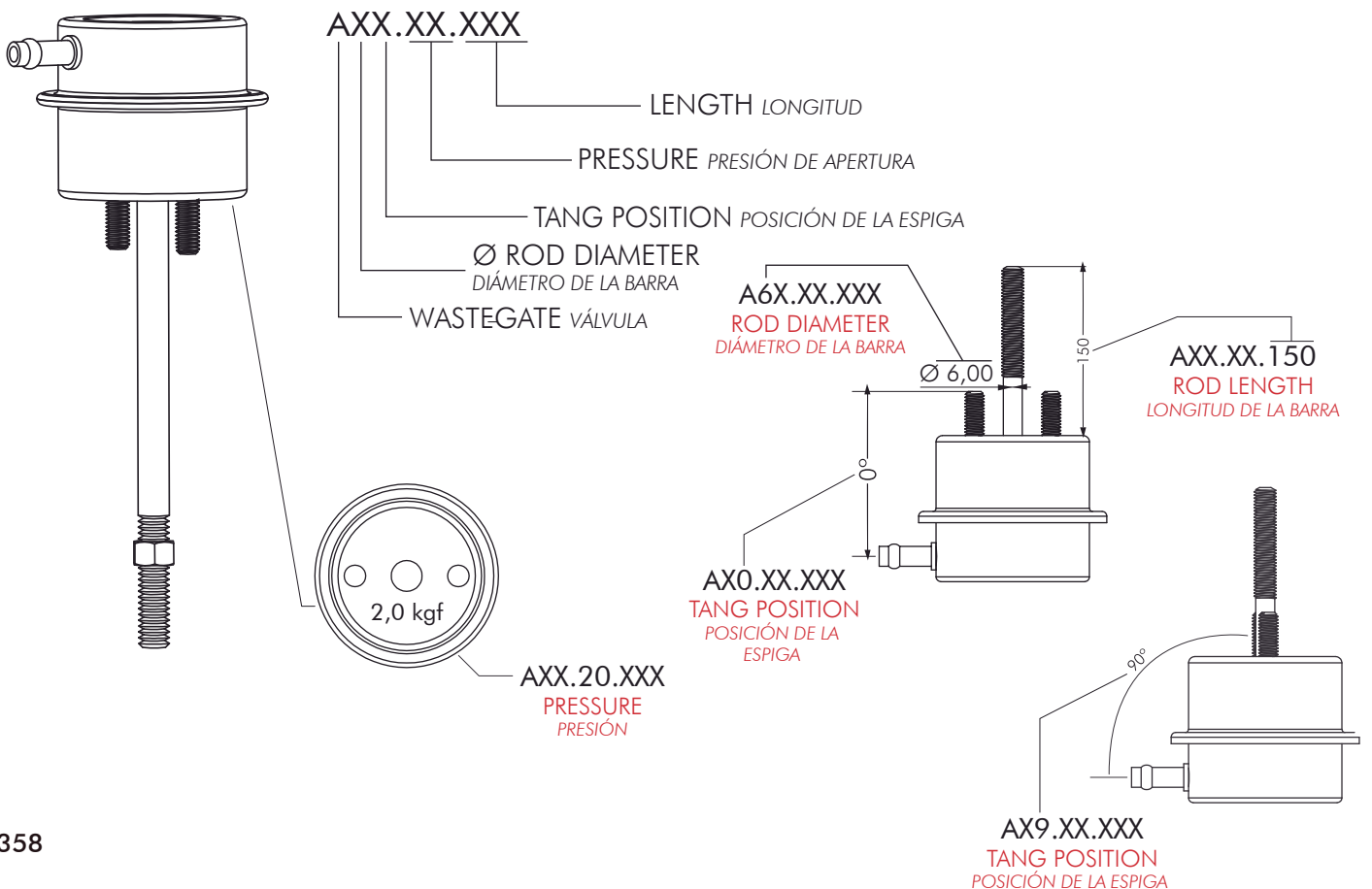
Turbo seals

O-ring

WASTEGATE WITH CENTRAL TANG
VÁLVULA CON ESPIGA CENTRAL



WASTEGATE WITH 90° OR 0° CONNECTION
VÁLVULA CON ESPIGA 90° O 0°



WASTEGATES WITH HOSE BARB IN 0° AND DIAMETER OF 6MM - OPENING PRESSURE 0,5 KGF VÁLVULA CON LA CONEXIÓN EN 0° Y DIÁMETRO DE 6MM - PRESIÓN DE APERTURA 0,5 KGF

ROBIEL CODE	APLICACION	ROD LENGHT	MIN COURSE	MAX COURSE	ADJUSTING	QR
A60.05.51	-	∅ 6 x 51mm	64 mm	86 mm	*OPTIONAL	
A60.05.70	-	∅ 6 x 70mm	83 mm	105 mm	*OPTIONAL	
A60.05.85	-	∅ 6 x 85mm	98 mm	120 mm	*OPTIONAL	
A60.05.100	-	∅ 6 x 100mm	113 mm	135 mm	*OPTIONAL	
A60.05.128	-	∅ 6 x 128mm	141 mm	163 mm	*OPTIONAL	
A60.05.150	-	∅ 6 x 150mm	163 mm	185 mm	*OPTIONAL	
A60.05.170	-	∅ 6 x 170mm	183 mm	205 mm	*OPTIONAL	

* Optional adjusting ADJ.00.14 or ADJ.00.16.

** Opcional de ajuste ADJ.00.14 o ADJ.00.16.



A60.05.70

WASTEGATES WITH HOSE BARB IN 0° AND DIAMETER OF 6MM - OPENING PRESSURE 1,0 KGF VÁLVULA CON LA CONEXIÓN EN 0° Y DIÁMETRO DE 6MM - PRESIÓN DE APERTURA 1,0 KGF

ROBIEL CODE	APLICACION	ROD LENGHT	MIN COURSE	MAX COURSE	ADJUSTING	QR
A60.10.39	Caterpillar	∅ 6 x 39mm	52 mm	74 mm	*OPTIONAL	
A60.10.51	-	∅ 6 x 51mm	64 mm	86 mm	*OPTIONAL	
A60.10.70	-	∅ 6 x 70mm	83 mm	105 mm	*OPTIONAL	
A60.10.85	-	∅ 6 x 85mm	98 mm	120 mm	*OPTIONAL	
A60.10.100	-	∅ 6 x 100mm	113 mm	135 mm	*OPTIONAL	
A60.10.128	-	∅ 6 x 128mm	141 mm	163 mm	*OPTIONAL	
A60.10.150	-	∅ 6 x 150mm	163 mm	185 mm	*OPTIONAL	
A60.10.170	-	∅ 6 x 170mm	183 mm	205 mm	*OPTIONAL	

* Optional adjusting ADJ.00.14 or ADJ.00.16.

** Opcional de ajuste ADJ.00.14 o ADJ.00.16.



A60.10.100

WASTEGATES WITH HOSE BARB IN 0° AND DIAMETER OF 6MM - OPENING PRESSURE 1,5 KGF VÁLVULA CON LA CONEXIÓN EN 0° Y DIÁMETRO DE 6MM - PRESIÓN DE APERTURA 1,5 KGF

ROBIEL CODE	APLICACION	ROD LENGHT	MIN COURSE	MAX COURSE	ADJUSTING	QR
A60.15.51	-	∅ 6 x 51mm	64 mm	86 mm	*OPTIONAL	
A60.15.70	-	∅ 6 x 70mm	83 mm	105 mm	*OPTIONAL	
A60.15.85	-	∅ 6 x 85mm	98 mm	120 mm	*OPTIONAL	
A60.15.100	VW Titan Cargo 4331	∅ 6 x 100mm	113 mm	135 mm	*OPTIONAL	
A60.15.128	-	∅ 6 x 128mm	141 mm	163 mm	*OPTIONAL	
A60.15.150	-	∅ 6 x 150mm	163 mm	185 mm	*OPTIONAL	
A60.15.170	Volvo VM 260 310	∅ 6 x 170mm	183 mm	205 mm	*OPTIONAL	

* Optional adjusting ADJ.00.14 or ADJ.00.16.

** Opcional de ajuste ADJ.00.14 o ADJ.00.16.



A60.15.70

WASTEGATES WITH HOSE BARB IN 0° AND DIAMETER OF 6MM - OPENING PRESSURE 1,5 KGF VÁLVULA CON LA CONEXIÓN EN 0° Y DIÁMETRO DE 6MM - PRESIÓN DE APERTURA 1,5 KGF




ROBIEL CODE	APLICACION	ROD LENGHT	MIN COURSE	MAX COURSE	ADJUSTING	QR
A60.15.115	Iveco Daily	∅ 6 x 115mm	128 mm	150 mm	*OPTIONAL	

* Optional adjusting ADJ.00.14 or ADJ.00.16.

** Opcional de ajuste ADJ.00.14 o ADJ.00.16.






WASTEGATES WITH HOSE BARB IN 0° AND DIAMETER OF 8MM - OPENING PRESSURE 0,5 KGF
VÁLVULA CON LA CONEXIÓN EN 0° Y DIÁMETRO DE 8MM - PRESIÓN DE APERTURA 0,5 KGF

ROBIEL CODE	APLICACION	ROD LENGHT	MIN COURSE	MAX COURSE	ADJUSTING	QR
A80.05.51	-	ø 8 x 51mm	74 mm	94 mm	Incluso	
A80.05.70	-	ø 8 x 70mm	93 mm	113 mm	Incluso	
A80.05.85	-	ø 8 x 85mm	108 mm	128 mm	Incluso	
A80.05.100	-	ø 8 x 100mm	123 mm	143 mm	Incluso	
A80.05.128	-	ø 8 x 128mm	151 mm	171 mm	Incluso	
A80.05.150	-	ø 8 x 150mm	173 mm	193 mm	Incluso	
A80.05.170	-	ø 8 x 170mm	193 mm	213 mm	Incluso	



A80.05.128








WASTEGATES WITH HOSE BARB IN 0° AND DIAMETER OF 8MM - OPENING PRESSURE 1,0 KGF
VÁLVULA CON LA CONEXIÓN EN 0° Y DIÁMETRO DE 8MM - PRESIÓN DE APERTURA 1,0 KGF

ROBIEL CODE	APLICACION	ROD LENGHT	MIN COURSE	MAX COURSE	ADJUSTING	QR
A80.10.51	-	ø 8 x 51mm	74 mm	94 mm	Incluso	
A80.10.70	-	ø 8 x 70mm	93 mm	113 mm	Incluso	
A80.10.85	-	ø 8 x 85mm	108 mm	128 mm	Incluso	
A80.10.100	-	ø 8 x 100mm	123 mm	143 mm	Incluso	
A80.10.128	-	ø 8 x 128mm	151 mm	171 mm	Incluso	
A80.10.150	-	ø 8 x 150mm	173 mm	193 mm	Incluso	
A80.10.170	-	ø 8 x 170mm	193 mm	213 mm	Incluso	



A80.10.170








WASTEGATES WITH HOSE BARB IN 0° AND DIAMETER OF 8MM - OPENING PRESSURE 1,5 KGF
VÁLVULA CON LA CONEXIÓN EN 0° Y DIÁMETRO DE 8MM - PRESIÓN DE APERTURA 1,5 KGF

ROBIEL CODE	APLICACION	ROD LENGHT	MIN COURSE	MAX COURSE	ADJUSTING	QR
A80.15.51	-	ø 8 x 51mm	74 mm	94 mm	Incluso	
A80.15.70	-	ø 8 x 70mm	93 mm	113 mm	Incluso	
A80.15.85	-	ø 8 x 85mm	108 mm	128 mm	Incluso	
A80.15.100	-	ø 8 x 100mm	123 mm	143 mm	Incluso	
A80.15.120	HX30W Ford 815	ø 8 x 120mm	143 mm	163 mm	Incluso	
A80.15.128	HX30W	ø 8 x 128 mm	151 mm	171 mm	Incluso	
A80.15.135	HX35W	ø 8 x 135mm	158 mm	178 mm	Incluso	
A80.15.150	HX40W Case2388 HX35W VN 17210	ø 8 x 150mm	173 mm	193 mm	Incluso	
A80.15.170	-	ø 8 x 170mm	193 mm	213 mm	Incluso	



A80.15.120

WASTEGATES WITH HOSE BARB IN 90° AND DIAMETER OF 6MM - OPENING PRESSURE 0,5 KGF VÁLVULA CON LA CONEXIÓN EN 90° Y DIÁMETRO DE 6MM - PRESIÓN DE APERTURA 0,5 KGF

ROBIEL CODE	APLICACION	ROD LENGHT	MIN COURSE	MAX COURSE	ADJUSTING	QR
A69.05.51	-	ø 6 x 51mm	64 mm	86 mm	*OPTIONAL	
A69.05.70	-	ø 6 x 70mm	83 mm	105 mm	*OPTIONAL	
A69.05.85	-	ø 6 x 85mm	98 mm	120 mm	*OPTIONAL	
A69.05.100	-	ø 6 x 100mm	113 mm	135 mm	*OPTIONAL	
A69.05.128	-	ø 6 x 128mm	141 mm	163 mm	*OPTIONAL	
A69.05.150	-	ø 6 x 150mm	163 mm	185 mm	*OPTIONAL	
A69.05.170	-	ø 6 x 170mm	183 mm	205 mm	*OPTIONAL	

* Adjusting Optional - ADJ.00.14 or ADJ.00.16. **Opcional de ajuste ADJ.00.14 o ADJ.00.16.



A69.05.100

WASTEGATES WITH HOSE BARB IN 90° AND DIAMETER OF 6MM - OPENING PRESSURE 1,0 KGF VÁLVULA CON LA CONEXIÓN EN 90° Y DIÁMETRO DE 6MM - PRESIÓN DE APERTURA 1,0 KGF








ROBIEL CODE	APLICACION	ROD LENGHT	MIN COURSE	MAX COURSE	ADJUSTING	QR
A69.10.39	Caterpillar	ø 6 x 39mm	52 mm	74 mm	*OPTIONAL	
A69.10.51	-	ø 6 x 51mm	64 mm	86 mm	*OPTIONAL	
A69.10.70	-	ø 6 x 70mm	83 mm	105 mm	*OPTIONAL	
A69.10.85	-	ø 6 x 85mm	98 mm	120 mm	*OPTIONAL	
A69.10.100	-	ø 6 x 100mm	113 mm	135 mm	*OPTIONAL	
A69.10.128	-	ø 6 x 128mm	141 mm	163 mm	*OPTIONAL	
A69.10.150	-	ø 6 x 150mm	163 mm	185 mm	*OPTIONAL	
A69.10.170	-	ø 6 x 170mm	183 mm	205 mm	*OPTIONAL	

* Adjusting Optional - ADJ.00.14 or ADJ.00.16. **Opcional de ajuste ADJ.00.14 o ADJ.00.16.



A69.10.70

WASTEGATES WITH HOSE BARB IN 90° AND DIAMETER OF 6MM - OPENING PRESSURE 1,5 KGF VÁLVULA CON LA CONEXIÓN EN 90° Y DIÁMETRO DE 6MM - PRESIÓN DE APERTURA 1,5 KGF








ROBIEL CODE	APLICACION	ROD LENGHT	MIN COURSE	MAX COURSE	ADJUSTING	QR
A69.15.51	-	ø 6 x 51mm	64 mm	86 mm	*OPTIONAL	
A69.15.70	-	ø 6 x 70mm	83 mm	105 mm	*OPTIONAL	
A69.15.85	-	ø 6 x 85mm	98 mm	120 mm	*OPTIONAL	
A69.15.100	-	ø 6 x 100mm	113 mm	135 mm	*OPTIONAL	
A69.15.128	-	ø 6 x 128mm	141 mm	163 mm	*OPTIONAL	
A69.15.150	Vw Constellation Eletrônico Séries: 17.250 19.320 24.250	ø 6 x 150mm	163 mm	185 mm	*OPTIONAL	
A69.15.170	TA31 VW8150	ø 6 x 170mm	183 mm	205 mm	*OPTIONAL	

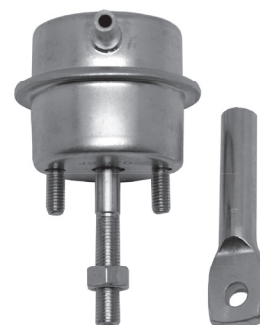
* Adjusting Optional - ADJ.00.14 or ADJ.00.16. **Opcional de ajuste ADJ.00.14 o ADJ.00.16.



A69.15.100






WASTEGATES WITH HOSE BARB IN 90° AND DIAMETER OF 8MM - OPENING PRESSURE 0,5 KGF
VÁLVULA CON LA CONEXIÓN EN 90° Y DIÁMETRO DE 8MM - PRESIÓN DE APERTURA 0,5 KGF

ROBIEL CODE	APLICACION	ROD LENGHT	MIN COURSE	MAX COURSE	ADJUSTING	QR
A89.05.51	-	ø 8 x 51mm	74 mm	94 mm	Incluso	
A89.05.70	-	ø 8 x 70mm	93 mm	113 mm	Incluso	
A89.05.85	-	ø 8 x 85mm	108 mm	128 mm	Incluso	
A89.05.100	-	ø 8 x 100mm	123 mm	143 mm	Incluso	
A89.05.128	-	ø 8 x 128mm	151 mm	171 mm	Incluso	
A89.05.150	-	ø 8 x 150mm	173 mm	193 mm	Incluso	
A89.05.170	-	ø 8 x 170mm	193 mm	213 mm	Incluso	



A89.05.51



WASTEGATES WITH HOSE BARB IN 90° AND DIAMETER OF 8MM - OPENING PRESSURE 1,0 KGF
VÁLVULA CON LA CONEXIÓN EN 90° Y DIÁMETRO DE 8MM - PRESIÓN DE APERTURA 1,0 KGF

ROBIEL CODE	APLICACION	ROD LENGHT	MIN COURSE	MAX COURSE	ADJUSTING	QR
A89.10.51	-	ø 8 x 51mm	74 mm	94 mm	Incluso	
A89.10.70	-	ø 8 x 70mm	93 mm	113 mm	Incluso	
A89.10.85	-	ø 8 x 85mm	108 mm	128 mm	Incluso	
A89.10.100	-	ø 8 x 100mm	123 mm	143 mm	Incluso	
A89.10.128	-	ø 8 x 128mm	151 mm	171 mm	Incluso	
A89.10.150	-	ø 8 x 150mm	173 mm	193 mm	Incluso	
A89.10.170	-	ø 8 x 170mm	193 mm	213 mm	Incluso	



A89.10.128

WASTEGATES WITH HOSE BARB IN 90° AND DIAMETER OF 8MM - OPENING PRESSURE 1,5 KGF
VÁLVULA CON LA CONEXIÓN EN 90° Y DIÁMETRO DE 8MM - PRESIÓN DE APERTURA 1,5 KGF

ROBIEL CODE	APLICACION	ROD LENGHT	MIN COURSE	MAX COURSE	ADJUSTING	QR
A89.15.51	-	ø 8 x 51mm	74 mm	94 mm	Incluso	
A89.15.70	-	ø 8 x 70mm	93 mm	113 mm	Incluso	
A89.15.85	-	ø 8 x 85mm	108 mm	128 mm	Incluso	
A89.15.100	-	ø 8 x 100mm	123 mm	143 mm	Incluso	
A89.15.120	HX30W HX35W F400 Constelation	ø 8 x 120mm	143 mm	163 mm	Incluso	
A89.15.128	HX40 VW Titan 18.310	ø 8 x 128 mm	151 mm	171 mm	Incluso	
A89.15.135	HX35W VW 18.310 18.220	ø 8 x 135mm	158 mm	178 mm	Incluso	
A89.15.150	HX40W VW	ø 8 x 150mm	173 mm	193 mm	Incluso	
A89.15.170	HX40W VW Constellation Eletrônico	ø 8 x 170mm	193 mm	213 mm	Incluso	



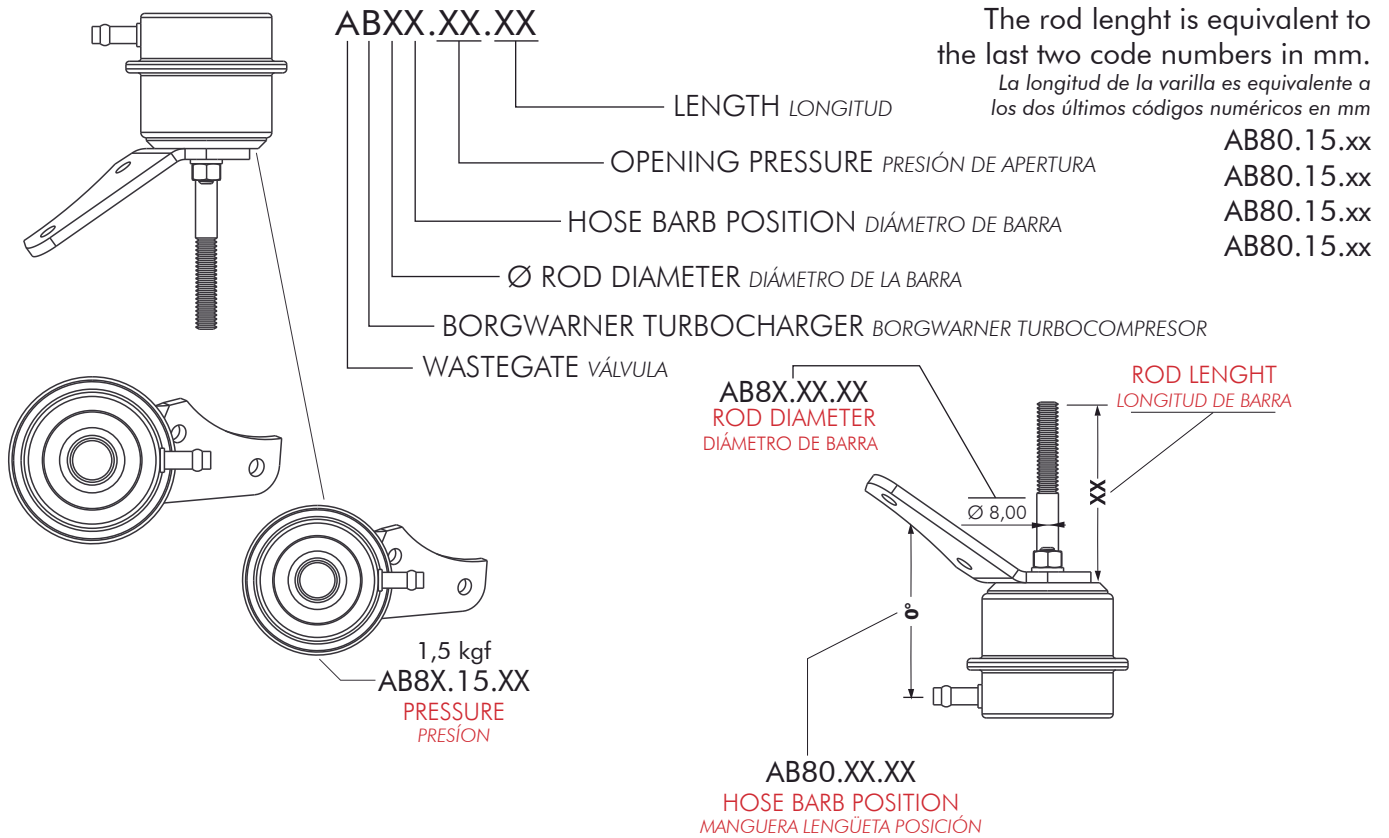
A89.15.135

WASTEGATES WITH HOSE BARB IN 45° AND DIAMETER OF 8MM - OPENING PRESSURE 1,5 KGF
VÁLVULA CON LA CONEXIÓN EN 45° Y DIÁMETRO DE 8MM - PRESIÓN DE APERTURA 1,5 KGF

ROBIEL CODE	APLICACION	ROD LENGHT	MIN COURSE	MAX COURSE	ADJUSTING	QR
A84.15.25	John Deere	ø 8 x 25mm	48 mm	68 mm	Incluso	



BORGWARNER TURBOCHARGER WASTEGATES
VÁLVULA TURBOCOMPRESOR BORGWARNER



BORGWARNER TURBOCHARGER WASTEGATES
VÁLVULA TURBOCOMPRESOR BORGWARNER

ROBIEL CODE	APLICACION	ROD LENGHT	MIN COURSE	MAX COURSE	ADJUSTING	QR
AB80.15.66	K16 0M 905 LA	ø 8 x 66mm	89 mm	109 mm	Included	
AB80.15.96	K24	ø 8 x 96mm	119 mm	139 mm	Included	
AB80.15.97	K27	ø 8 x 97mm	120 mm	140 mm	Included	

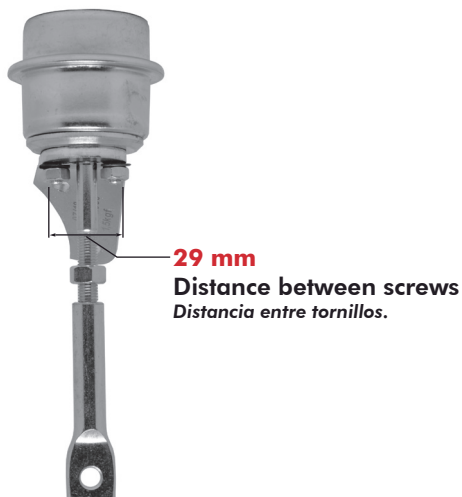
* Adjusting Optional - ADJ.00.11.

** Ajuste opcional - ADJ.00.11.

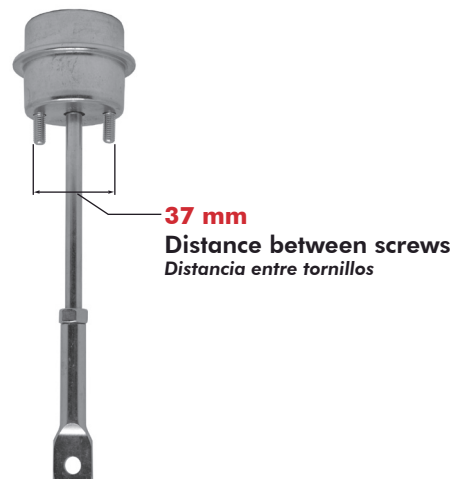


Cumplir las especificaciones de turbocompresor BorgWarner, Robiel desarrollado wastegates con menor distancia entre los tornillos que el resto de nuestra línea de productos.

BORGWARNER wastegate model
Modelo de válvula de derivación de BorgWarner



Wastegates other models
Otros modelos de válvula



WASTEGATES WITH CENTRAL HOSE BARB
VÁLVULA CON ESPIGA CENTRAL

ROBIEL CODE	APLICACION	PRESSURE	ROD LENGHT	POSITION	MIN COURSE	MAX COURSE	ADJUSTING	QR
A6C.15.39	Turbina Garret **MODELO 4520855008	1,5 KGF	ø 6 x 39mm	Central	52 mm	74 mm	*OPTIONAL	
A8C.15.85	-	1,5 KGF	ø 8 x 85mm	Central	108 mm	128 mm	*OPTIONAL	
A6C.10.100	-	1,0 KGF	ø 6 x 100mm	Central	113 mm	135 mm	*OPTIONAL	

* Adjusting Optional - ADJ.00.14 or ADJ.00.16. * Opcional de ajuste ADJ.00.14 o ADJ.00.16.
**Vehicle: MBB Model L1418R -Motor 366 LA. ** Vehículo: MBB Modelo L1418R -Motor 366 LA.



WASTEGATES FOR TURBOCHARGERS HR HYUNDAI | KIA BONGO
VÁLVULA PARA TURBOCOMPRESOR HR HYUNDAI | KIA BONGO

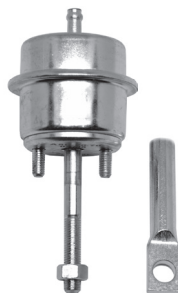
ROBIEL CODE	APLICACION	PRESSURE	ROD LENGHT	POSITION	MIN COURSE	MAX COURSE	ADJUSTING	QR
AHR.15.118	HR Hyundai Kia Bongo	1,5 KGF	ø 6 x 118mm	45°	-	-	*OPTIONAL	

* Adjusting Optional - ADJ.00.14 or ADJ.00.16.
* Opcional de ajuste ADJ.00.14 o ADJ.00.16.



WASTEGATE MAN BI-TURBO
VÁLVULA MAN BI-TURBO

ROBIEL CODE	APLICACION	PRESSURE	ROD LENGHT	POSITION	MIN COURSE	MAX COURSE	ADJUSTING	QR
A8C.20.70	Man Bi-Turbo	2,0 KGF	ø 8 x 66mm	Central	93 mm	113 mm	Incluso	



WASTEGATES - CATERPILLAR VÁLVULA CATERPILLAR

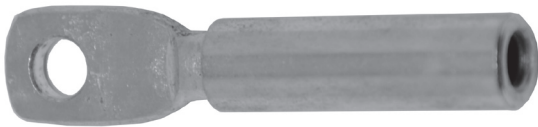
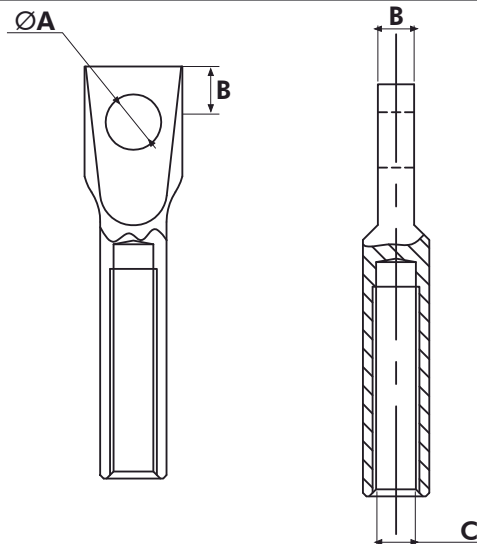
ROBIEL CODE	APLICACION	PRESSURE	ROD LENGHT	POSITION	MIN COURSE	MAX COURSE	ADJUSTING	QR
AC80.10.47	Turbochargers Garret	1,0 KGF	ø 8 x 47mm	0°	70 mm	90 mm	Incluso	
AC80.10.100	Turbochargers Garret	1,0 KGF	ø 8 x 100mm	0°	123 mm	143 mm	Incluso	
*AC86.20.70	Carterpillar 938H	2,0 KGF	ø 8 x 70mm	65°	93 mm	113 mm	Incluso	
AC89.05.51	-	0,5 KGF	ø 8 x 51mm	90°	74 mm	94 mm	Incluso	
AC89.05.70	-	0,5 KGF	ø 8 x 70mm	90°	93 mm	113 mm	Incluso	
AC89.10.100	Turbochargers Garret	1,0 KGF	ø 8 x 100mm	90°	123 mm	143 mm	Incluso	
AC89.20.25	Caterpillar 789C	2,0 KGF	ø 8 x 25mm	90°	48 mm	68 mm	Incluso	
AC89.20.51	-	2,0 KGF	ø 8 x 51mm	90°	74 mm	94 mm	Incluso	
AC89.20.70	-	2,0 KGF	ø 8 x 70mm	90°	93 mm	113 mm	Incluso	
AC89.20.200	Caterpillar Iveco Turbochargers Holset Turbo: HX55W	2,0 KGF	ø 8 x 200mm	90°	223 mm	243 mm	Incluso	

* Motor: 3126 - Turbocharger: S200G068 | S200G027

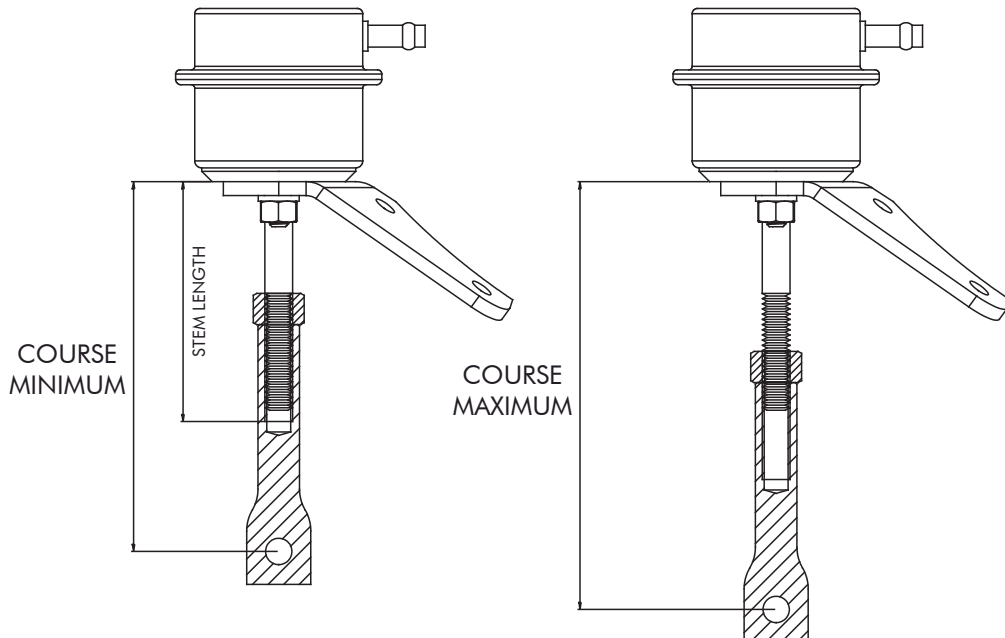
* Motor: 3126 - Turbocompresor: S200G068 | S200G027

ADJUSTING

ROBIEL CODE	A - HOLE	B - THICKNESS	C - THREAD	QR
ADJ.00.11	Ø 7,5	5,00	5/16 x 24 UNF	
ADJ.00.14	Ø 6,35	2,80	M6 x 1,0	
ADJ.00.16	Ø 7,94	5,20	M6 x 1,0	



• For Actuators starting with A6, the choice of Adjusting is optional, varying with the need for each APPLICATION.



CLAMPS
ABRAZADERAS
INTERCOOLER CLAMPS
ABRAZADERAS DE INTERCOOLER

ROBIEL CODE	APLICACION	MIN. DIAM	MAX. DIAM	QR
101.52.60	-	ø 52,00mm	ø 60,00mm	
101.61.69	-	ø 61,00mm	ø 69,00mm	
101.70.78	-	ø 70,00mm	ø 78,00mm	
101.79.88	-	ø 79,00mm	ø 88,00mm	
101.89.98	-	ø 89,00mm	ø 98,00mm	
101.99.108	-	ø 99,00mm	ø 108,00mm	
101.10.9118	-	ø 109,00mm	ø 118,00mm	
101.11.9128	-	ø 119,00mm	ø 128,00mm	



101.89.98

* 5 unit packs.

WASTEGATE HOSE CLAMP
ABRAZADERA DE LA MANGUERA WATEGATE

ROBIEL CODE	APLICACION	MIN. DIAM	MAX. DIAM	QR
100.02.12	-	ø 9,80mm	ø 12,30mm	



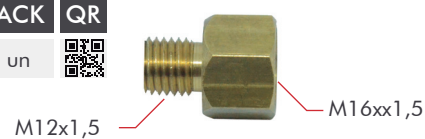
* 5 unit packs.

SPRINTER TURBOCHARGER OIL RETURN ADAPTER
ADAPTADOR DE RETORNO DE SPRINTER TURBO ACEITE

ROBIEL CODE	REFERENCE	PACK	QR
166.01.06	-	02 un	

















CUMMINS TURBOCHARGER OIL INLET ADAPTER
ADAPTADOR DE ENTRADA DE ACEITE DE TURBOCOMPRESOR DE CUMMINS

ROBIEL CODE	REFERENCE	THREAD 1	THREAD 2	COMPRIMENTO	PACK	QR
166.01.10	-	M12x1,5mm	M16x1,5mm	26,50mm	05 un	



ALL THREADS
 TODAS LAS ROSCAS

DIVERSE ALL THREADS
 DIVERSOS TODOS LOS SUBPROCESOS

ROBIEL CODE	REFERENCE	THREAD 1	THREAD 2	LENGHT	PACK	QR
320.01.04	-	M8	M8	45mm	25 un	
320.01.05	-	M8	M8	50mm	25 un	
320.01.06	-	M8	M8	55mm	25 un	
320.01.07	-	M10	M10	42mm	25 un	
320.01.08	-	M10	M10	45mm	25 un	
320.01.09	-	M10	M10	60mm	10 un	
320.01.10	-	M10	M10	50mm	25 un	
320.01.11	-	M10	M10	55mm	25 un	
320.01.17	-	M8	M10	45mm	20 un	
320.01.18		5/16"x18	5/16"x18	45mm	25 un	
320.01.20	-	M8	M8	40mm	25 un	
320.01.021	-	M10	M10	35mm	25 un	
320.01.022	-	3/8"x16	3/8"x16	45mm	25 un	
320.01.023	-	5/16"x24	5/16"x24	45mm	25 un	
320.01.27	-	M10	M8	45mm	20 un	




320.01.05

ALL THREAD M10X50 - BOUNCE IN CENTER
 TODOS ROSCAN M10X50 - DESPEDIDA EN EL CENTRO



ROBIEL CODE	REFERENCE	THREAD 1	THREAD 2	LENGHT	PACK	QR
320.01.21	-	M10	M10	50mm	10 un	


NUTS
 CEMENTADO

HEXAGONAL NUTS
 TUERCAS HEXAGONALES

ROBIEL CODE	REFERENCE	THREAD 1	HEITGH	HEXAGONAL	PACK	QR
315.01.06	-	M8x1,25mm	10,00mm	13,00mm	50 un	
315.01.07	-	M10x1,5mm	10,00mm	14,00mm	50 un	
315.01.15	-	M10x1,5mm	8,00mm	15,00mm	50 un	




AUTO LOCKING NUTS
 TUERCAS DE BLOQUEO AUTOMÁTICO

ROBIEL CODE	REFERENCE	THREAD 1	HEXAGONAL	PACK	QR
315.02.10	000 990 28 50	M10x1,5mm	14,00mm	10 un	
315.02.11	-	M8x1,25mm	14,00mm	10 un	



RETENTION PLATES
PLACAS DE RETENCIÓN

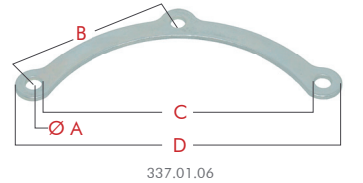
TURBOCHARGER RETENTION PLATES
PLACAS DE RETENCIÓN DEL TURBOCOMPRESOR

ROBIEL CODE	REFERENCE	MEASURE A	MEASURE B	MEASURE C	MEASURE D	QR
337.01.01	A 6908 03	Ø8,50mm	37,50mm	20,70mm	64,00mm	
337.01.01A	CEMENTED	Ø8,50mm	37,50mm	20,70mm	64,00mm	



COMPRESSOR COVER PLATE
PLACA DE LA CUBIERTA DEL COMPRESOR

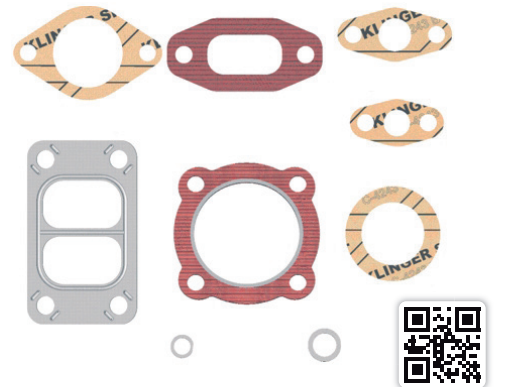
ROBIEL CODE	REFERENCE	MEASURE A	MEASURE B	MEASURE C	MEASURE D	QR
337.01.06	MBB GARRET T04665	Ø8,50mm	83,00mm	137,00mm	164,00mm	



GASTEKS
JUNTAS

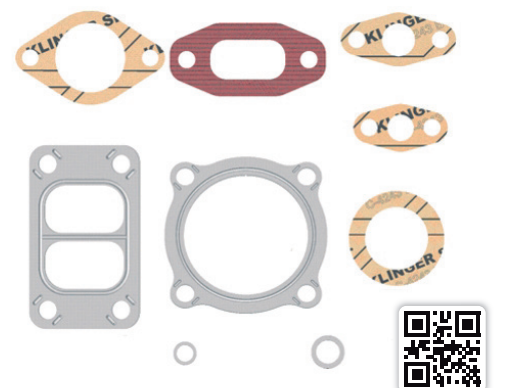
411.00.01 SEALING GASKETS FOR MWM 4 CILINDER APL TURBOCHARGER
SELLADO DE JUNTAS PARA MWM 4 CILINDROS TURBO DE APL

ROBIEL CODE	REFERENCE	LENGHT	PACK
450.01.24	-	--	01 pç.
450.11.01	-	--	01 pç.
450.08.01	-	--	04 pç.
450.10.13	-	--	01 pç.
510.14.15	-	--	04 pç.
450.08.11	-	--	01 pç.
450.08.12	-	--	01 pç.
450.08.13	-	--	01 pç.
514.20.15	-	--	02 pç.



411.00.02 SEALING GASKETS FOR MWM 4 CILINDER TB4125 TURBOCHARGER
SELLADO DE JUNTAS PARA MWM 4 CILINDROS TURBO DE TB4125

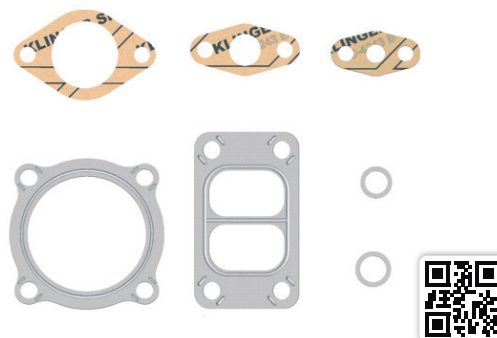
ROBIEL CODE	REFERENCE	LENGHT	PACK
450.01.24	-	--	01 pç.
450.11.01	-	--	01 pç.
450.08.01	-	--	04 pç.
450.10.03	-	--	01 pç.
510.14.15	-	--	04 pç.
450.08.11	-	--	01 pç.
450.08.12	-	--	01 pç.
450.08.13	-	--	01 pç.
514.20.15	-	--	02 pç.



411.00.03

SEALING GASKETS FOR MBB 314 | 352 | 366 TURBOCHARGER
SELLADO DE JUNTAS PARA MBB 314 | 352 | 366 TURBO

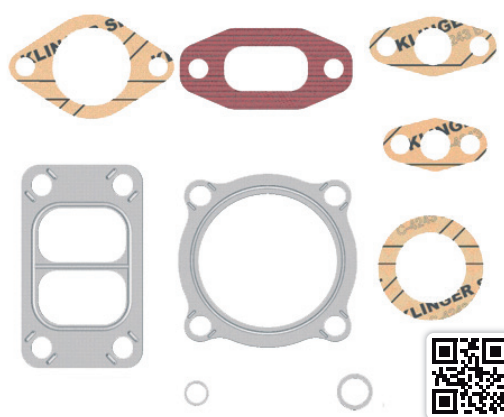
ROBIEL CODE	REFERENCE	LENGHT	PACK
450.01.24	-	--	01 pç.
450.08.11	-	--	01 pç.
450.08.16	-	--	01 pç.
450.10.03	-	--	01 pç.
450.11.01	-	--	01 pç.
514.20.15	-	--	02 pç.
516.22.15	-	--	02 pç.



411.00.04

SEALING GASKETS FOR MWM 6 CILINDER TURBOCHARGER
SELLADO DE JUNTAS PARA MWM 6 CILINDROS TURBO

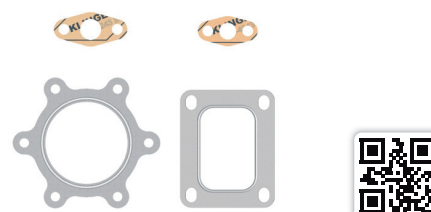
ROBIEL CODE	REFERENCE	LENGHT	PACK
450.01.24	-	--	01 pç.
450.11.01	-	--	01 pç.
450.08.01	-	--	06 pç.
450.10.03	-	--	01 pç.
510.14.15	-	--	04 pç.
450.08.11	-	--	01 pç.
450.08.12	-	--	01 pç.
450.08.13	-	--	01 pç.
514.20.15	-	--	04 pç.



411.00.05

SEALING GASKETS FOR VOLVO N10 | 340 TURBOCHARGER WITHOUT DIVISION
SELLADO DE JUNTAS PARA VOLVO N10 | 340 TURBOCOMPRESOR SIN DIVISIÓN

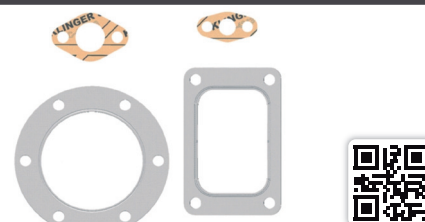
ROBIEL CODE	REFERENCE	LENGHT	PACK
450.08.11	-	--	01 pç.
450.08.12	-	--	01 pç.
450.10.04	-	--	01 pç.
450.11.02	-	--	01 pç.



411.00.06

SEALING GASKETS FOR SCANIA 110/111 MBB 355 TURBOCHARGER
SELLADO DE JUNTAS PARA TURBO SCANIA 110/111 MBB 355

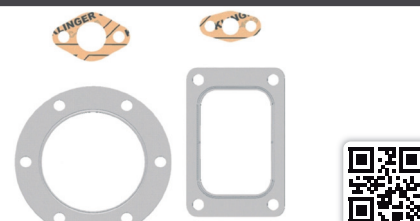
ROBIEL CODE	REFERENCE	LENGHT	PACK
450.03.05	-	--	01 pç.
450.08.12	-	--	01 pç.
450.10.06	-	--	01 pç.
450.11.03	-	--	01 pç.



411.00.061

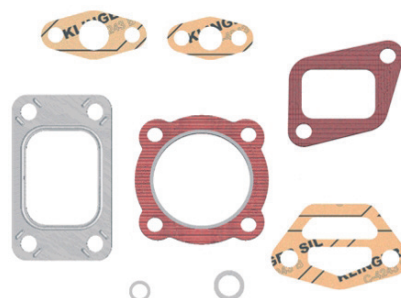
SEALING GASKETS FOR SCANIA 110/1/2 MBB 355 TURBOCHARGER WITHOUT DIVISION
SELLADO DE JUNTAS PARA TURBO SCANIA 110/1/2 MBB 355 SIN DIVISIÓN

ROBIEL CODE	REFERENCE	LENGHT	PACK
450.03.05	-	--	01 pç.
450.08.12	-	--	01 pç.
450.10.06	-	--	01 pç.
450.11.031	-	--	01 pç.

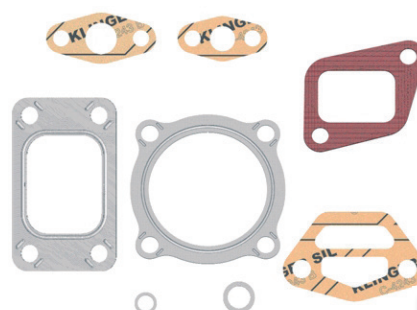


411.00.07
SEALING GASKETS FOR SMALL TURBOCHARGER D10 / D20 STEEL
 SELLADO DE JUNTAS PARA EL TURBOCOMPRESOR PEQUEÑO D10/ D20 DE ACERO

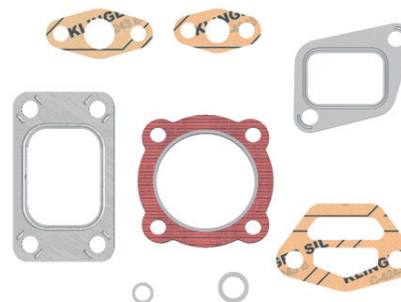
ROBIEL CODE	REFERENCE	LENGHT	PACK
450.08.11	-	--	01 pç.
450.08.12	-	--	01 pç.
450.12.06	-	--	02 pç.
450.11.05	-	--	01 pç.
450.10.13	-	--	01 pç.
450.14.01	-	--	01 pç.
510.14.15	-	--	02 pç.
514.20.15	-	--	02 pç.


411.00.08
SEALING GASKETS FOR BIG TURBOCHARGER D10/ D20
 SELLADO DE JUNTAS PARA EL TURBOCOMPRESOR GRANDE D10/ D20.

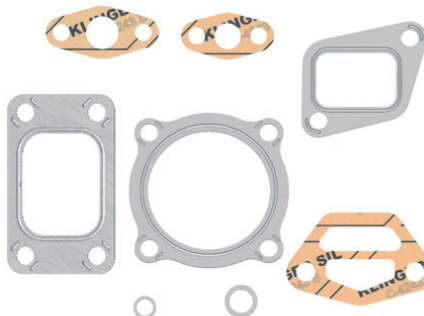
ROBIEL CODE	REFERENCE	LENGHT	PACK
450.08.11	-	--	01 pç.
450.08.12	-	--	01 pç.
450.12.06	-	--	02 pç.
450.11.05	-	--	01 pç.
450.10.03	-	--	01 pç.
450.14.01	-	--	01 pç.
510.14.15	-	--	02 pç.
514.20.15	-	--	02 pç.


411.00.09
SEALING GASKETS FOR SMALL TURBOCHARGER D10 / D20 STEEL
 SELLADO DE JUNTAS PARA EL TURBOCOMPRESOR PEQUEÑO D10/ D20 DE ACERO

ROBIEL CODE	REFERENCE	LENGHT	PACK
450.08.11	-	--	01 pç.
450.08.12	-	--	01 pç.
450.12.07	-	--	02 pç.
450.11.05	-	--	01 pç.
450.10.13	-	--	01 pç.
450.14.01	-	--	01 pç.
510.14.15	-	--	02 pç.
514.20.15	-	--	02 pç.


411.00.10
SEALING GASKETS FOR BIG TURBOCHARGER D10/D20 STEEL
 SELLADO DE JUNTAS PARA EL TURBOCOMPRESOR GRANDE D10/ D20 DE ACERO

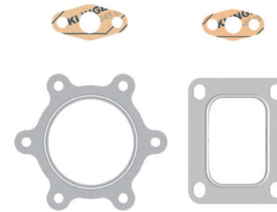
ROBIEL CODE	REFERENCE	LENGHT	PACK
450.08.11	-	--	01 pç.
450.08.12	-	--	01 pç.
450.12.07	-	--	02 pç.
450.11.05	-	--	01 pç.
450.10.03	-	--	01 pç.
450.14.01	-	--	01 pç.
510.14.15	-	--	02 pç.
514.20.15	-	--	02 pç.



411.00.11

TURBOCHARGER SEALING PACK FOR SCANIA 113 TA 45 GARRET
SELLADO DE TURBOCOMPRESOR PARA SCANIA 113 TA 45 GARRET

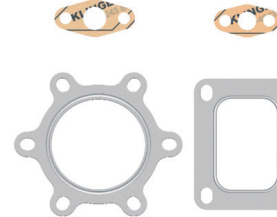
ROBIEL CODE	REFERENCE	LENGHT	PACK
450.08.11	-	--	01 pç.
450.08.12	-	--	01 pç.
450.10.04	-	--	01 pç.
450.11.04	-	--	01 pç.



411.00.12

TURBOCHARGER SEALING PACK FOR ENGINE BR 400 - (TA-45 GARRET) | VOLVO N12
SELLADO DE TURBOCOMPRESOR PARA MOTOR 400 BR - (TA-45 GARRET) | VOLVO N12

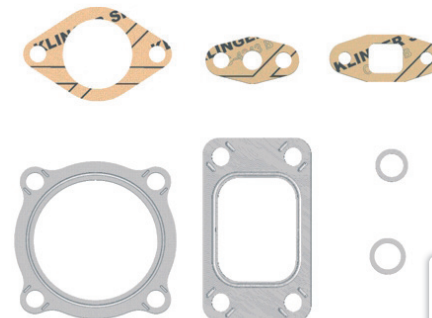
ROBIEL CODE	REFERENCE	LENGHT	PACK
450.08.11	-	--	01 pç.
450.08.12	-	--	01 pç.
450.10.11	-	--	01 pç.
450.11.02	-	--	01 pç.



411.00.15

SEALING GASKETS FOR TURBOCHARGER WITHOUT DIVISION
SELLADO DE JUNTAS PARA TURBOCOMPRESOR SIN DIVISION

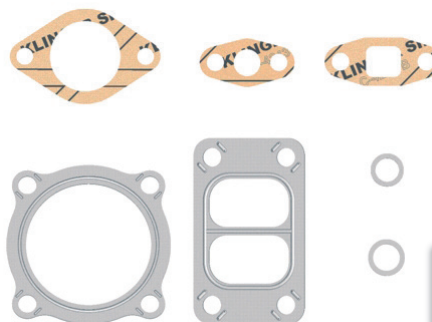
ROBIEL CODE	REFERENCE	LENGHT	PACK
450.01.24	-	--	01 pç.
450.08.16	-	--	01 pç.
450.08.27	-	--	01 pç.
450.10.03	-	--	01 pç.
450.11.05	-	--	01 pç.
514.20.15	-	--	02 pç.
516.22.15	-	--	01 pç.



411.00.16

SEALING GASKETS FOR TURBOCHARGER MBB 314/364
SELLADO DE JUNTAS PARA TURBOCOMPRESOR MBB 314/364

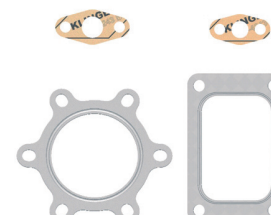
ROBIEL CODE	REFERENCE	LENGHT	PACK
450.01.24	-	--	01 pç.
450.08.12	-	--	01 pç.
450.08.25	-	--	01 pç.
450.10.03	-	--	01 pç.
450.11.01	-	--	01 pç.
514.20.15	-	--	02 pç.
516.22.15	-	--	02 pç.



411.00.17

SEALING GASKETS FOR TURBOCHARGER VOLVO N12
SELLADO DE JUNTAS PARA TURBOCOMPRESOR VOLVO N12

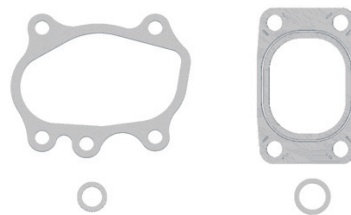
ROBIEL CODE	REFERENCE	LENGHT	PACK
450.08.11	-	--	01 pç.
450.08.12	-	--	01 pç.
450.10.11	-	--	01 pç.
450.11.031	-	--	01 pç.



411.00.18

SEALING GASKETS FOR TURBOCHARGER S10 | RANGER | T-2 SPRINTER 310 | FORD 815 ELETRÓNICO
SELLADO DE JUNTAS PARA TURBO S10 | RANGER | T-2 SPRINTER 310 | FORD 815 ELECTRÓNICO

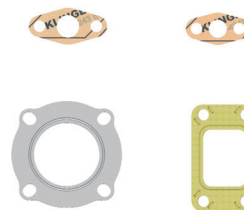
ROBIEL CODE	REFERENCE	LENGHT	PACK
450.10.17	-	--	01 pç.
450.11.10	-	--	01 pç.
512.18.15	-	--	02 pç.
516.22.15	-	--	02 pç.



411.00.20

SEALING GASKETS FOR MERCEDES 908 TURBOCHARGER
SELLADO DE JUNTAS PARA TURBO MERCEDES 908

ROBIEL CODE	REFERENCE	LENGHT	PACK
450.10.13	-	--	01 pç.
450.08.12	-	--	01 pç.
450.08.11	-	--	01 pç.
450.11.061	-	--	01 pç.



411.00.22

SEALING GASKETS FOR CUMMINS TURBOCHAGER 8,3L | TURBOCHARGER HX40
SELLADO DE JUNTAS PARA CUMMINS TURBOCHAGER 8,3 L | TURBOCOMPRESOR HX40

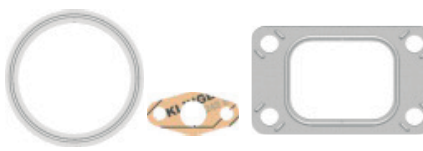
ROBIEL CODE	REFERENCE	LENGHT	PACK
450.10.21	-	--	01 pç.
450.10.20	-	--	01 pç.
450.08.11	-	--	01 pç.
450.11.02	-	--	01 pç.



411.00.23

SEALING GASKETS FOR CUMMINS TURBOCHARGER 5,9L | TURBOCHARGER HX35
SELLADO DE JUNTAS CUMMINS TURBOCOMPRESOR 5,9 L | TURBOCOMPRESOR HX35

ROBIEL CODE	REFERENCE	LENGHT	PACK
450.10.23	-	--	01 pç.
450.11.05	-	--	01 pç.
450.08.11	-	--	01 pç.



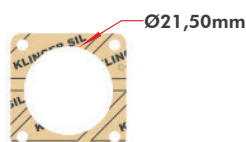
411.10.03

SEALING GASKETS FOR MANIFOLD SSB 112/113
SELLADO DE JUNTAS DE COLECTOR SSB 112/113

ROBIEL CODE	REFERENCE	LENGHT	PACK
450.13.07	-	--	02 pç.
450.13.08	-	--	02 pç.



JUNTAS



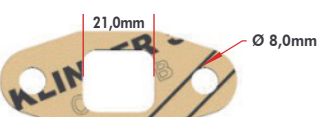
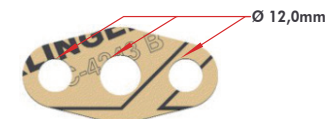
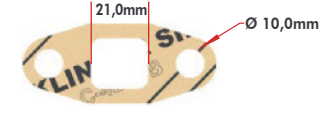
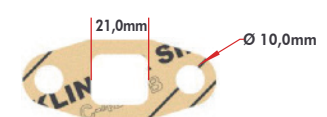
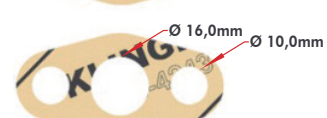
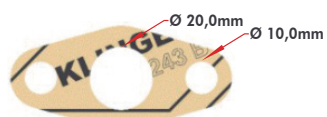
Ø21,50mm

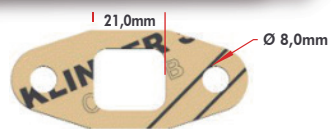
ROBIEL CODE	REFERENCE	DESCRIPTION	THICKNESS	PACK	QR
450.05.07	-	Intercooler gasket 112/113 Junta de intercambiador 112/113	0,80mm	05 un	



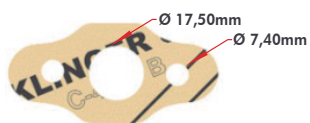
450.06.00	28231-4A800	HR Bongo turbine inlet gasket	0,60mm	04 un	
-----------	-------------	-------------------------------	--------	-------	--

ROBIEL CODE	REFERENCE	DESCRIPTION	THICKNESS	PACK	QR
450.06.02	28231-4A800	Hr Bongo turbine inlet gasket	0,80mm	04 un	
450.06.04	-	Gasket - Ford Ranger / Transit MP215 turbine outlet	-	04 un	
450.06.05	-	Gasket - Ford Ranger / Transit MP215 turbine inlet	-	04 un	
450.06.06	-	Gasket - CT12B Toyota Hilux Turbine Inlet	-	04 un	
450.06.08	-	Base Gasket - Mitsubishi Triton - Turbine Body	-	04 un	
450.08.01	6 207 853 004	Exhaust MWM gasket - Junta de escape MWM	-	10 un	
450.08.02	-	Steel exhaust MWM gasket Junta de escape acero MWM	-	10 un	
450.08.11	-	Return pipe gasket HX 27 HX 30 HX 35 HX 40	1,60mm	10 un	
450.08.12	-	Lubricant hole gasket 16,00mm Junta de lubricante agujero 16,00mm	1,60mm	10 un	
450.08.14	-	Return pipe gasket 10,00mm Junta de la tubería de retorno 10,00mm	0,80mm	10 un	
450.08.15	-	Return pipe gasket 10,00mm - Mercedes Junta de tubo de retorno mercedes 10,00mm	0,80mm	10 un	
450.08.25	-	Return pipe gasket 10,00mm - Mercedes Junta de tubo de retorno mercedes 10,00mm	1,60mm	10 un	
450.08.16	-	Lubricant hole gasket 12,00mm Junta de lubricante agujero 12,00mm	1,60mm	10 un	
450.08.17	-	Return pipe gasket 8,00mm HX 40 Junta de lubricante agujero 8,00mm HX 40	0,80mm	10 un	





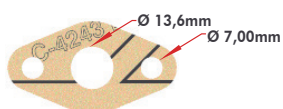
ROBIEL CODE	REFERENCE	DESCRIPTION	THICKNESS	PACK	QR
450.08.27	-	Return pipe gasket 8,00mm HX 40 <i>Junta de lubricante agujero 8,00mm HX 40</i>	1,60mm	10 un	



450.08.26	-	Lubricant hole gasket S-10 Ranger <i>Junta de lubricante agujero S-10 Ranger</i>	1,60mm	10 un	
-----------	---	---	--------	-------	--



450.08.28	-	Turbocharger return oil gasket k 0m904 LA k-16 <i>Junta de aceite de retorno del turbocompresor</i>	1,60mm	05 un	
-----------	---	--	--------	-------	--



450.08.29	-	Return Gasket - MPK 0m904 <i>Junta de Retorno - MPK 0m904</i>	1,60mm	05 un	
-----------	---	--	--------	-------	--



450.08.30	17201-0L040	Water Cooler Gasket - Hilux 3.0	0,80mm	10 un	
-----------	-------------	---------------------------------	--------	-------	--



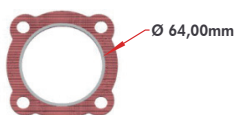
450.08.31	-	Gasket - Mitsubishi / Triton	0,80mm	04 un	
-----------	---	------------------------------	--------	-------	--



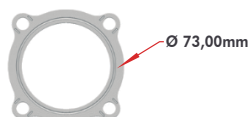
450.08.32	-	Lubrication Gasket - Nissan Frontier	0,80mm	10 un	
-----------	---	--------------------------------------	--------	-------	--



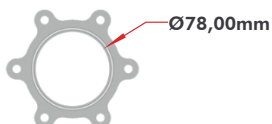
450.08.33	-	Gasket exit Oil - Hilux	0,80mm	10 un	
-----------	---	-------------------------	--------	-------	--



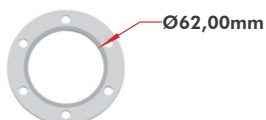
450.10.01	-	Turbocharger Gasket - MWM S2A <i>Junta del Turbocompresor - MWM S2A</i>	2,00mm	10 un	
-----------	---	--	--------	-------	--



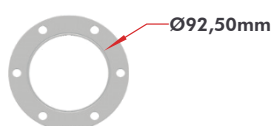
450.10.03	-	Turbocharger Gasket - MBB <i>Junta del Turbocompresor - MBB</i>	0,75mm	10 un	
-----------	---	--	--------	-------	--



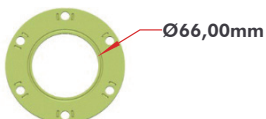
450.10.04	-	Turbocharger Gasket - Volvo <i>Junta del Turbocompresor - Volvo</i>	-	10 un	
-----------	---	--	---	-------	--










450.10.05	-	Turbocharger Gasket - Valmet Maxion <i>Junta del Turbocompresor - Valmet Maxion</i>	-	05 un	
-----------	---	--	---	-------	--

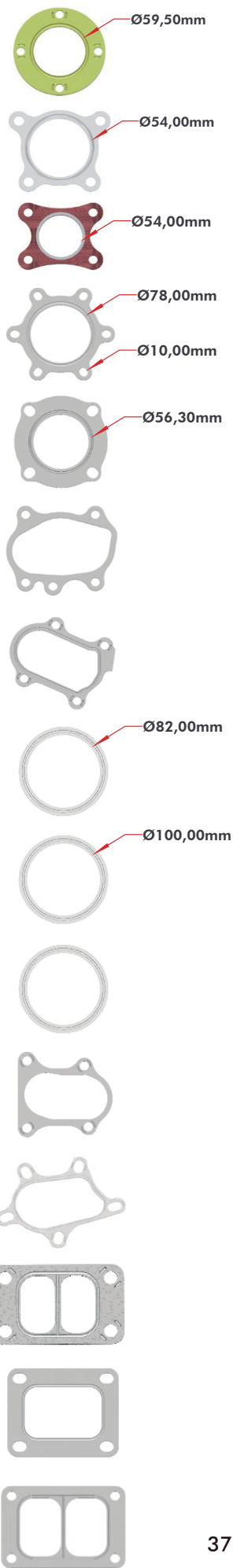


450.10.06	-	Turbocharger Gasket MBB 355 <i>Junta del Turbocompresor - MBB 355</i>	-	10 un	
-----------	---	--	---	-------	--



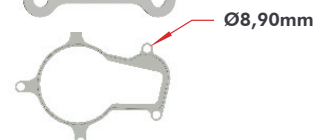
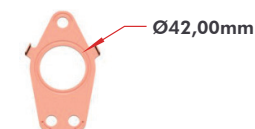
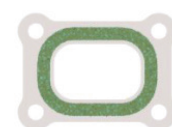
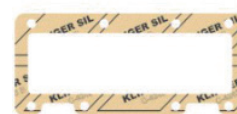
450.10.071	-	Turbocharger Gasket VW MWM 6 Cil <i>Junta del Turbocompresor - VW MWM 6 Cil</i>	-	05 un	
------------	---	--	---	-------	--

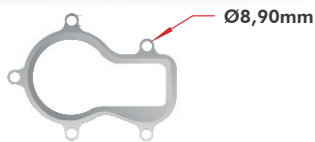
ROBIEL CODE	REFERENCE	DESCRIPTION	THICKNESS	PACK	QR
450.10.08	-	Turbocharger Gasket S2A MWM PKS <i>Junta del Turbocompresor - S2A MWM PKS</i>	-	05 un	
450.10.09	-	Turbocharger Gasket Maxion S4 S4T <i>Junta del Turbocompresor - Maxion S4 S4T</i>	-	05 un	
450.10.10	2RE 253 135	Turbocharger Gasket VW - AP2 682 <i>Junta del Turbocompresor VW - AP2 682</i>	-	05 un	
450.10.11	-	Turbocharger Gasket - BR 400 <i>Junta del Turbocompresor - BR 400</i>	-	10 un	
450.10.13	-	Turbocharger Gasket SC2 <i>Junta del Turbocompresor - SC2</i>	-	10 un	
450.10.17	-	Turbocharger Gasket S-10 Ranger T2-Sprinter 310	-	05 un	
450.10.19	-	Turbocharger Gasket - K14 Ducato Daly GT-17 <i>Junta del Turbocompresor - K14 Ducato Daly GT-17</i>	-	05 un	
450.10.20	TE 253135A	Exhaust Turbocharger Gasket Cummins (Intermediary) <i>Junta de escape del turbocompresor Cummins (Intermediaria)</i>	1,00mm	05 un	
450.10.21	TE3 253135B	Exhaust Turbocharger Gasket HX 40 HX 40W Truck VW Titan 18.310 Ford Cargo 4331	1,00mm	05 un	
450.10.23	-	Compressor Turbocharger Gasket Cummins 5,9L HX 35 (Menor)	1,00mm	05 un	
450.10.22	-	Turbocharger Gasket K OM904 LA K-16 <i>Junta del Turbocompresor - K OM904 LA K-16</i>	-	05 un	
450.10.24	807763	Flange Gasket NB075 caracol APL682 VW <i>Junta Brida NB075 caracol APL682 VW</i>	-	05 un	
450.11.01	TE 253135A	Intake Turbocharger Gasket MBB MWM <i>Junta de turbocompresor de entrada MBB MWM</i>	-	10 un	
450.11.02	-	Intake Turbocharger Gasket - Volvo <i>Junta de turbocompresor de entrada - Volvo</i>	-	10 un	
450.11.03	-	Intake Turbocharger Gasket - MBB 355 <i>Junta de turbocompresor de entrada - MBB 355</i>	-	10 un	



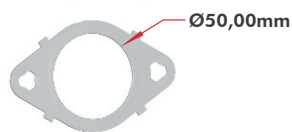
	ROBIEL CODE	REFERENCE	DESCRIPTION	THICKNESS	PACK	QR
	450.11.031	-	Intake Turbocharger Gasket 355 N12 D/V <i>Junta de turbocompresor de entrada 355 N12 N/V</i>	-	10 un	
	450.11.04	1323354	Intake Turbocharger Gasket with Division Scania <i>Junta de turbocompresor de entrada con división</i>	-	10 un	
	450.11.05	1323354	Intake Turbocharger Gasket without Division <i>Junta de turbocompresor de entrada sin división</i>	-	10 un	
	450.11.06	-	Intake Gasket 608 709 710 - MBB <i>Junta de entrada 608 709 710 - MBB</i>	-	05 un	
	450.11.061	-	Intake Gasket 608 709 710 without Division MBB	-	05 un	
	450.11.07	-	Intake Gasket Volvo stainless steel without Division	-	10 un	
	450.11.08	-	Intake Gasket Scania stainless steel /marine <i>Junta de entrada Scania acero/ Marinho</i>	-	10 un	
Ø9,40mm	450.11.10	-	Intake Turbocharger Gasket S-10 Ranger HE 221W Cummins K16	-	05 un	
Ø10,20mm	450.11.101	-	Intake Turbocharger Gasket S-10 Ranger Srinter 310 <i>Junta de turbocompresor de entrada S-10 Ranger Srinter 310</i>	-	05 un	
	450.11.11	1323354	Intake Turbocharger Gasket with Division GT-17 <i>Junta de turbocompresor de entrada con división GT-17</i>	-	05 un	
	450.11.12	-	Gasket T2 Volare GT22 S-10 Eletronic <i>Junta T2 Volare GT22 S-10 Electrónico</i>	-	05 un	
	450.11.13	-	Intake Turbocharger Gasket K OM904 K-16 K-24 <i>Junta de turbocompresor de entrada K OM904 K-16 K-24</i>	-	05 un	
	450.11.14	-	Intake Turbocharger Gasket Actros Axor MBB <i>Junta de turbocompresor de entrada Actros Axor MBB</i>	-	10 un	
	450.12.01	-	Intake Gasket MWM series X-10 <i>Junta de entrada MWM serie X-10</i>	-	10 un	

ROBIEL CODE	REFERENCE	DESCRIPTION	THICKNESS	PACK	QR
450.12.02	-	Exhaust Pipe Gasket MWM series X-10 <i>tubos de turbocompresor de escape mwm serie X-10</i>	-	10 un	
450.12.05	366 141 05 80	Intake Exhaust Gasket OM366 <i>Junta de entrada de escape OM366</i>	-	10 un	
450.12.06	-	Exhaust Gasket D-10 D-20 <i>Junta de retorno D-10 D-20</i>	-	10 un	
450.12.07	-	Exhaust Gasket D-10 D-20 Steel <i>Junta de retorno D-10 D-20 acero</i>	-	10 un	
450.12.08	403 142 03 80	Exhaust Pipe Gasket MBB 477 449 <i>Tubos de turbocompresor de escape MBB 477 449</i>	-	05 un	
450.12.11	-	Intake Gasket MBB OM 447 449 <i>Junta de entrada MBB OM 447 449</i>	-	06 un	
450.12.14	335439802BZLRTS	Intake Pipe Gasket Cummins BBA P <i>Junta de turbocompresor de entrada Cummins BBA P</i>	0,80mm	05 un	
450.12.15	2RL 13085	Exhaust Turbocharger Pipes motors Cummins <i>Junta de turbocompresor de escape motors Cummins</i>	-	06 un	
450.12.19	479 107	Exhaust Gasket Volvo N/NL 10/12 <i>Junta de escape N/NL 10/12</i>	-	06 un	
450.13.06	366 142 05 90 ST	Exhaust Gasket OM366 <i>Junta de escape OM366</i>	-	10 un	
450.13.29	-	Pipe gasket Cummins engine <i>Junta de la cañería motor Cummins</i>	-	05 un	
450.13.30	A 906 096 9799	Turbocharger Gasket K-27 MBB Eletronic <i>Junta de turbocompresor K-27 MBB Electrónico</i>	-	05 un	
450.13.31	1801735	Intake Turbocharger Gasket Scania K-310 <i>Junta de turbocompresor de entrada K-310</i>	-	05 un	
450.13.32	3537960	Intake Turbocharger Gasket Cummins HX40W - Eletronic	-	05 un	





ROBIEL CODE	REFERENCE	DESCRIPTION	THICKNESS	PACK	QR
450.13.33	3535001	Turbocharger Gasket HX 35 <i>Junta de turbocompresor HX 35</i>	-	05 un	



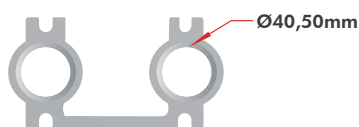
450.13.34	2T2129589	Exhaust Gasket Cummins Eletronic serie C <i>Junta de escape Cummins Electrónico serie C</i>	-	01 un	
-----------	-----------	--	---	-------	--



450.13.39	-	Turbocharger Gasket T09-S1B-364LA <i>Junta de turbocompresor T09-S1B-364LA</i>	-	05 un	
-----------	---	---	---	-------	--



450.13.41	-	Turbocharger Gasket Mitsubishi <i>Junta de turbocompresor Mitsubishi</i>	-	02 un	
-----------	---	---	---	-------	--



450.13.42	-	Exhaust Gasket OM904 Eletronic <i>Junta de escape OM904 Eletronico</i>	-	03 un	
-----------	---	---	---	-------	--



450.13.43	33540-SW 93284251	Exhaust Gasket OM904 Eletronic <i>Junta de escape OM904 Eletronico</i>	-	05 un	
-----------	---------------------	---	---	-------	--

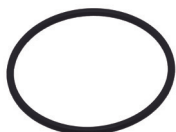


450.04.53	036/14757	Exhaust Gasket Gol and Parati 1.0 16V Turbo	-	02 un	
-----------	-----------	---	---	-------	--

O-RINGS



ROBIEL CODE	REFERENCE	DESCRIPTION	DIAMETER	PACK	QR
420.06.130	1542781	Turbocharger Pipe O-ring. NL 10/340-360/ EDC 420 <i>Junta del o-ring de la cañería del turbocompresor</i>	Ø 60,00mm	05 un	



421.05.835	025 997 43 48	Turbocharger Pipe O-ring MBB 1938/1938S <i>Junta del o-ring de la cañería del turbocompresor</i>	Ø 58,00mm	05 un	
------------	---------------	---	-----------	-------	--



421.06.430	1331820	Turbocharger Pipe O-ring P124/T114/R420 <i>Junta del o-ring de la cañería del turbocompresor</i>	Ø 64,20mm	05 un	
------------	---------	---	-----------	-------	--



422.04.050	6 0493 10 6 0450	Turbocharger Pipe O-ring 7-110 MWM X10 <i>Junta del o-ring de la cañería del turbocompresor</i>	Ø 40,00mm	05 un	
------------	------------------	--	-----------	-------	--



422.04.435	-	O-Ring Return Pressure Turbocharger S-10 <i>O-ring de salida de presión turbocompresor</i>	Ø 44,00mm	10 un	
------------	---	---	-----------	-------	--

ROBIEL CODE	REFERENCE	DESCRIPTION	DIAMETER	PACK	QR
422.04.335	70680015	Turbocharger O-ring S-10 F1000 Ranger Sprinter	Ø 43,00mm	05 un	
422.04.540	021 997 84 48	Turbocharger Pipe O-ring MBB 710 1648 1620 914	Ø 45,60mm	05 un	
422.04.850	9 0493 11 6 0481	Admission O-Ring MWM Turbocharger Admisión del O-ring turbocompresor MWM	Ø 48,00mm	05 un	
422.05.035	9 0493 11 7 0501	Admission O-Ring Sprinter Turbocharger Admisión del O-ring turbocompresor Sprinter	Ø 50,00mm	05 un	
422.05.739	376 997 71 45	Turbocharger Pipe O-ring MBB 1620 OM449 O-ring de la cañería del turbocompresor	Ø 58,00mm	05 un	
422.05.935	70650016	Turbocharger O-ring S-10 F1000 Ranger Sprinter O-ring del turbocompresor S-10 F1000 Ranger Sprinter	Ø 59,00mm	05 un	
422.06.080	006 997 49 48	Turbocharger Pipe O-ring MBB LS 1935 33 41 24 29	Ø 60,50mm	05 un	
422.07.030	1 319 541	Intercooler O-ring SC P93/360 R113/360 O-ring del intercooler SC P93/360 R113/360	Ø 80,00mm	05 un	
422.08.530	1 675 066	Intercooler O-ring Volvo FH380/420 NH380 O-ring del intercooler Volvo FH380/420 NH380	Ø 84,50mm	05 un	
422.11.030	1302243	Intercooler O-ring SC P 113 360 O-ring del intercooler SC P 113 360	Ø 107,00mm	05 un	

