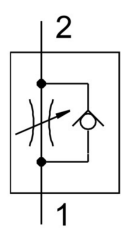
One-way flow control valve GR-1/4 Part number: 2101







Data sheet

Preumatic connection, port 1 Preumatic connection, port 2 Edustment component Standard nominal flow rate in flow control direction Explosion protection Explosion protection Explosion protection Explosion flow rate in flow control direction 0.6->0 MPa (6->0 bar, 87->0 Extandard flow rate in non-return direction 0.6->0 MPa (6->0 bar, 87->0 Explosion protection operating and pilot medium Explosion formity Explosion from the control direction 0.6->0 MPa (6->0 bar, 87->0 Explosion flow rate in non-return direction 0.6->0 MPa (6->0 bar, 87->0 Explosion flow rate in non-return direction 0.6->0 MPa (6->0 bar, 87->0 Explosion flow rate in flow control direction 0.6->0 MPa (6->0 bar, 87->0 Explosion flow rate in non-return direction 0.6->0 MPa (6->0 bar, 87->0 Explosion flow rate in non-return direction 0.6->0 MPa (6->0 bar, 87->0 Explosion flow rate in non-return direction 0.6->0 MPa (6->0 bar, 87->0 Explosion flow rate in non-return direction 0.6->0 MPa (6->0 bar, 87->0 Explosion flow rate in non-return direction 0.6->0 MPa (6->0 bar, 87->0 Explosion flow rate in non-return direction 0.6->0 MPa (6->0 bar, 87->0 Explosion flow rate in non-return direction 0.6->0 MPa (6->0 bar, 87->0 Explosion flow rate in non-return direction 0.6->0 MPa (6->0 bar, 87->0 Explosion flow rate in non-return direction flow flow flow flow flow flow flow flow	Feature	Value
Adjustment connection, port 2 Adjustment component Knurled screw In-line installation Standard nominal flow rate in flow control direction Standard nominal flow rate in blocked direction Standard nominal flow rate in flow control direction Standard nominal flow rate in flow control direction O.6->0 MPa (6->0 bar, 87->0 sol /min Standard flow rate in flow control direction O.6->0 MPa (6->0 bar, 87->0 sol) Standard flow rate in non-return direction O.6->0 MPa (6->0 bar, 87->0 sol) Standard flow rate in non-return direction O.6->0 MPa (6->0 bar, 87->0 sol) Standard flow rate in non-return direction O.6->0 MPa (6->0 bar, 87->0 sol) Standard flow rate in non-return direction O.6->0 MPa (6->0 bar, 87->0 sol) Standard flow rate in non-return direction O.6->0 MPa (6->0 bar, 87->0 sol) Standard flow rate in non-return direction O.6->0 MPa (6->0 bar, 87->0 sol) Standard flow rate in non-return direction O.6->0 MPa (6->0 bar, 87->0 sol) Standard flow rate in non-return direction O.6->0 MPa (6->0 bar, 87->0 sol) Standard flow rate in non-return direction O.6->0 MPa (6->0 bar, 87->0 sol) Standard flow rate in non-return direction O.6->0 MPa (6->0 bar, 87->0 sol) Standard flow rate in flow control direction O.6->0 MPa (6->0 bar, 87->0 sol) Standard flow rate in flow control direction O.6->0 MPa (6->0 bar, 87->0 sol) Standard flow rate in flow control direction O.6->0 MPa (6->0 bar, 87->0 sol) Standard flow rate in flow control direction O.6->0 MPa (6->0 bar, 87->0 sol) Standard flow rate in flow control direction O.6->0 MPa (6->0 bar, 87->0 sol) Standard flow rate in flow control direction O.6->0 MPa (6->0 bar, 87->0 sol) Standard flow rate in flow control direction O.6->0 MPa (6->0 bar, 87->0 s	Valve function	One-way flow control function
Adjustment component Knurled screw In-line installation 370 l/min Standard nominal flow rate in flow control direction 370 l/min Standard nominal flow rate in blocked direction 150 l/min Deperating pressure 0.5 bar 10 bar Ambient temperature -20 °C 75 °C Material housing Wrought aluminium alloy Explosion protection The information in the certificate must be observed! Zone 1 (ATEX) Zone 2 (ATEX) Zone 21 (ATEX) Zone 22 (ATEX) Mounting position optional Symbol Standard flow rate in flow control direction 0.6->0 MPa (6->0 bar, 87->0 ss) Standard flow rate in non-return direction 0.6->0 MPa (6->0 bar, 87->0 ss) Standard flow rate in non-return direction 0.6->0 MPa (6->0 bar, 87->0 ss) Operating medium Compressed air to ISO 8573-1:2010 [7:] Lubricated operation possible (in which case lubricated operation will always be required) ABS (PWIS) conformity VDMA24364-B1/B2-L Media temperature -20 °C 75 °C Product weight 80 g RoHS-compliant	Pneumatic connection, port 1	G1/4
In-line installation Standard nominal flow rate in flow control direction Standard nominal flow rate in blocked direction Standard howing comparison of the pressure Standard howing comparison of the pressure Standard howing comparison of the certificate must be observed! Standard howing position Standard flow rate in flow control direction 0.6->0 MPa (6->0 bar, 87->0 bit) Standard flow rate in non-return direction 0.6->0 MPa (6->0 bar, 87->0 standard flow rate in non-return direction 0.6->0 MPa (6->0 bar, 87->0 standard flow rate in non-return direction 0.6->0 MPa (6->0 bar, 87->0 standard operation possible (in which case lubricated operation will always be required) Standard flow rate in flow control direction operation will always be required ABS (PWIS) conformity VDMA24364-B1/B2-L Wedia temperature -20 °C 75 °C Product weight Note on materials RoHS-compliant	Pneumatic connection, port 2	G1/4
Standard nominal flow rate in flow control direction Standard nominal flow rate in blocked direction Standard housing Wrought aluminium alloy The information in the certificate must be observed! Zone 1 (ATEX) Zone 2 (ATEX) Zone 2 (ATEX) Zone 21 (ATEX) Zone 22 (ATEX) Standard flow rate in flow control direction 0.6->0 MPa (6->0 bar, 87->0 Standard flow rate in non-return direction 0.6->0 MPa (6->0 bar, 87->0 Standard flow rate in non-return direction 0.6->0 MPa (6->0 bar, 87->0 Standard flow rate in non-return direction 0.6->0 MPa (6->0 bar, 87->0 Standard flow rate in non-return direction 0.6->0 MPa (6->0 bar, 87->0 Standard flow rate in non-return direction 0.6->0 MPa (6->0 bar, 87->0 Standard flow rate in non-return direction 0.6->0 MPa (6->0 bar, 87->0 Standard flow rate in non-return direction 0.6->0 MPa (6->0 bar, 87->0 Standard flow rate in non-return direction 0.6->0 MPa (6->0 bar, 87->0 Standard flow rate in non-return direction 0.6->0 MPa (6->0 bar, 87->0 Standard flow rate in non-return direction 0.6->0 MPa (6->0 bar, 87->0 Standard flow rate in non-return direction 0.6->0 MPa (6->0 bar, 87->0 Standard flow rate in non-return direction 0.6->0 MPa (6->0 bar, 87->0 Standard flow rate in flow control direction 0.6->0 MPa (6->0 bar, 87->0 Standard flow rate in flow control direction 0.6->0 MPa (6->0 bar, 87->0 Standard flow rate in flow control direction 0.6->0 MPa (6->0 bar, 87->0 Standard flow rate in flow control direction 0.6->0 MPa (6->0 bar, 87->0 Standard flow rate in flow control direction 0.6->0 MPa (6->0 bar, 87->0 Standard flow rate in flow control direction 0.6->0 MPa (6->0 bar, 87->0 Standard flow rate in flow control direction 0.6->0 MPa (6->0 bar, 87->0 Standard flow rate in flow control direction 0.6->0 MPa (6->0 bar, 87->0 Standard flow rate in flow control direction 0.6->0 MPa (6->0 bar, 87->0 Stand	Adjustment component	Knurled screw
Standard nominal flow rate in blocked direction Deparating pressure Ambient temperature Deparating pressure Ambient temperature Deparating protection Ambient temperature Deparating protection Deparating protection Deparating protection Deparating protection The information in the certificate must be observed! Zone 1 (ATEX) Zone 2 (ATEX) Zone 2 (ATEX) Zone 22 (ATEX) Zone 22 (ATEX) Zone 22 (ATEX) Deparating position Deparating flow rate in flow control direction 0.6->0 MPa (6->0 bar, 87->0 standard flow rate in non-return direction 0.6->0 MPa (6->0 bar, 87->0 standard flow rate in non-return direction 0.6->0 MPa (6->0 bar, 87->0 standard flow rate in non-return direction 0.6->0 MPa (6->0 bar, 87->0 standard flow rate in non-return direction 0.6->0 MPa (6->0 bar, 87->0 standard flow rate in non-return direction 0.6->0 MPa (6->0 bar, 87->0 standard flow rate in non-return direction 0.6->0 MPa (6->0 bar, 87->0 standard flow rate in non-return direction 0.6->0 MPa (6->0 bar, 87->0 standard flow rate in non-return direction 0.6->0 MPa (6->0 bar, 87->0 standard flow rate in non-return direction 0.6->0 MPa (6->0 bar, 87->0 standard flow rate in non-return direction 0.6->0 MPa (6->0 bar, 87->0 standard flow rate in non-return direction 0.6->0 MPa (6->0 bar, 87->0 standard flow rate in non-return direction 0.6->0 MPa (6->0 bar, 87->0 standard flow rate in non-return direction 0.6->0 MPa (6->0 bar, 87->0 standard flow rate in non-return direction 0.6->0 MPa (6->0 bar, 87->0 standard flow rate in flow control direction 0.6->0 MPa (6->0 bar, 87->0 standard flow rate in flow control direction 0.6->0 MPa (6->0 bar, 87->0 standard flow rate in flow control direction 0.6->0 MPa (6->0 bar, 87->0 standard flow rate in flow control direction 0.6->0 MPa (6->0 bar, 87->0 standard flow rate in flow control direction 0.6->0 MPa (6->0 bar, 87->0 standard flow rate in flow control direction 0.6->0 MPa (6->0 bar, 87->0 standard flow rate in flow control direction 0.6->0 MPa (6->0 bar, 87->0 standard flow rate in flow co	Type of mounting	In-line installation
Departing pressure O.5 bar 10 bar Ambient temperature Wrought aluminium alloy The information in the certificate must be observed! Zone 1 (ATEX) Zone 22 (ATEX) Mounting position Optional Symbol Standard flow rate in flow control direction 0.6->0 MPa (6->0 bar, 87->0 Si) Standard flow rate in non-return direction 0.6->0 MPa (6->0 bar, 87->0 Standard flow rate in non-return direction 0.6->0 MPa (6->0 bar, 87->0 Standard flow rate in non-return direction 0.6->0 MPa (6->0 bar, 87->0 Standard flow rate in non-return direction 0.6->0 MPa (6->0 bar, 87->0 Standard flow rate in non-return direction 0.6->0 MPa (6->0 bar, 87->0 Standard flow rate in non-return direction 0.6->0 MPa (6->0 bar, 87->0 Standard flow rate in non-return direction 0.6->0 MPa (6->0 bar, 87->0 Standard flow rate in non-return direction 0.6->0 MPa (6->0 bar, 87->0 Standard flow rate in non-return direction 0.6->0 MPa (6->0 bar, 87->0 Standard flow rate in non-return direction 0.6->0 MPa (6->0 bar, 87->0 Standard flow rate in non-return direction 0.6->0 MPa (6->0 bar, 87->0 Standard flow rate in non-return direction 0.6->0 MPa (6->0 bar, 87->0 Standard flow rate in non-return direction 0.6->0 MPa (6->0 bar, 87->0 Standard flow rate in non-return direction 0.6->0 MPa (6->0 bar, 87->0 Standard flow rate in non-return direction 0.6->0 MPa (6->0 bar, 87->0 Standard flow rate in non-return direction 0.6->0 MPa (6->0 bar, 87->0 Standard flow rate in flow control direction 0.6->0 MPa (6->0 bar, 87->0 Standard flow rate in flow control direction 0.6->0 Standard flow rate in fl	Standard nominal flow rate in flow control direction	370 l/min
Ambient temperature -20 °C 75 °C Material housing Wrought aluminium alloy The information in the certificate must be observed! Zone 1 (ATEX) Zone 2 (ATEX) Zone 2 (ATEX) Zone 22 (ATEX) Mounting position Optional Symbol Standard flow rate in flow control direction 0.6->0 MPa (6->0 bar, 87->0 Standard flow rate in non-return direction 0.6->0 MPa (6->0 bar, 87->0 Standard flow rate in non-return direction 0.6->0 MPa (6->0 bar, 87->0 Standard flow rate in non-return direction 0.6->0 MPa (6->0 bar, 87->0 Standard flow rate in non-return direction 0.6->0 MPa (6->0 bar, 87->0 Standard flow rate in non-return direction 0.6->0 MPa (6->0 bar, 87->0 Standard flow rate in non-return direction 0.6->0 MPa (6->0 bar, 87->0 Standard flow rate in non-return direction 0.6->0 MPa (6->0 bar, 87->0 Standard flow rate in non-return direction 0.6->0 MPa (6->0 bar, 87->0 Standard flow rate in non-return direction 0.6->0 MPa (6->0 bar, 87->0 Standard flow rate in non-return direction 0.6->0 MPa (6->0 bar, 87->0 Standard flow rate in non-return direction 0.6->0 MPa (6->0 bar, 87->0 Standard flow rate in non-return direction 0.6->0 MPa (6->0 bar, 87->0 Standard flow rate in non-return direction 0.6->0 MPa (6->0 bar, 87->0 Standard flow rate in flow control direction 0.6->0 MPa (6->0 bar, 87->0 Standard flow rate in flow control direction 0.6->0 MPa (6->0 bar, 87->0 Standard flow rate in flow control direction 0.6->0 MPa (6->0 bar, 87->0 Standard flow rate in flow control direction 0.6->0 MPa (6->0 bar, 87->0 Standard flow rate in flow control direction 0.6->0 MPa (6->0 bar, 87->0 Standard flow rate in flow control direction 0.6->0 MPa (6->0 bar, 87->0 Standard flow rate in flow control direction 0.6->0 MPa (6->0 bar, 87->0 Standard flow rate in flow control direction 0.6->0 MPa (6->0 bar, 87->0 Standard flow rate in flow control direction 0.6->0 MPa (6->0 bar, 87->0 Standard flow rate in flow control direction 0.6->0 MPa (6->0 bar, 87->0 Standard flow rate in flow control direction 0.6->0 MPa (6->0	Standard nominal flow rate in blocked direction	150 l/min
Material housing Wrought aluminium alloy The information in the certificate must be observed! Zone 1 (ATEX) Zone 2 (ATEX) Zone 22 (ATEX)	Operating pressure	0.5 bar 10 bar
The information in the certificate must be observed! Zone 1 (ATEX) Zone 2 (ATEX) Zone 22 (ATEX) Zone 22 (ATEX) Zone 22 (ATEX) Mounting position Optional Symbol Standard flow rate in flow control direction 0.6->0 MPa (6->0 bar, 87->0 soi) Standard flow rate in non-return direction 0.6->0 MPa (6->0 bar, 87->0 soi) Operating medium Compressed air to ISO 8573-1:2010 [7:-:-] Note on operating and pilot medium Lubricated operation possible (in which case lubricated operation will always be required) ABS (PWIS) conformity VDMA24364-B1/B2-L Media temperature -20 °C 75 °C Product weight ROHS-compliant	Ambient temperature	-20 °C 75 °C
Zone 1 (ATEX) Zone 2 (ATEX) Zone 22 (ATEX) Zone 22 (ATEX) Mounting position Mounting position Optional Standard flow rate in flow control direction 0.6->0 MPa (6->0 bar, 87->0 bosi) Standard flow rate in non-return direction 0.6->0 MPa (6->0 bar, 87->0 bosi) Operating medium Compressed air to ISO 8573-1:2010 [7:-:-] Note on operating and pilot medium Lubricated operation possible (in which case lubricated operation will always be required) VDMA24364-B1/B2-L Media temperature -20 °C 75 °C Product weight Note on materials RoHS-compliant	Material housing	Wrought aluminium alloy
Symbol O0991453 Standard flow rate in flow control direction 0.6->0 MPa (6->0 bar, 87->0 Standard flow rate in non-return direction 0.6->0 MPa (6->0 bar, 87->0 Standard flow rate in non-return direction 0.6->0 MPa (6->0 bar, 87->0 Standard flow rate in non-return direction 0.6->0 MPa (6->0 bar, 87->0 Standard flow rate in non-return direction 0.6->0 MPa (6->0 bar, 87->0 Standard flow rate in non-return direction 0.6->0 MPa (6->0 bar, 87->0 Standard flow rate in non-return direction 0.6->0 MPa (6->0 bar, 87->0 Standard flow rate in flow control direction 0.6->0 MPa (6->0 bar, 87->0 Standard flow rate in flow control direction 0.6->0 MPa (6->0 bar, 87->0 Standard flow rate in flow control direction 0.6->0 MPa (6->0 bar, 87->0 Standard flow rate in flow control direction 0.6->0 MPa (6->0 bar, 87->0 Standard flow rate in flow control direction 0.6->0 MPa (6->0 bar, 87->0 Standard flow rate in flow control direction 0.6->0 MPa (6->0 bar, 87->0 Standard flow rate in flow control direction 0.6->0 MPa (6->0 bar, 87->0 Standard flow rate in flow control direction 0.6->0 MPa (6->0 bar, 87->0 Standard flow rate in flow control direction 0.6->0 MPa (6->0 bar, 87->0 Standard flow rate in flow control direction 0.6->0 MPa (6->0 bar, 87->0 Standard flow rate in flow control direction 0.6->0 MPa (6->0 bar, 87->0 Standard flow rate in flow control direction 0.6->0 MPa (6->0 bar, 87->0 Standard flow rate in flow control direction 0.6->0 MPa (6->0 bar, 87->0 Standard flow rate in flow control direction 0.6->0 MPa (6->0 bar, 87->0 Standard flow rate in flow control direction 0.6->0 MPa (6->0 bar, 87->0 Standard flow rate in flow control direction 0.6->0 MPa (6->0 bar, 87->0 Standard flow rate in flow control direction 0.6->0 MPa (6->0 bar, 87->0 Standard flow rate in flow control direction 0.6->0 Standard flow rate in flow c	Explosion protection	Zone 1 (ATEX) Zone 2 (ATEX) Zone 21 (ATEX)
Standard flow rate in flow control direction 0.6->0 MPa (6->0 bar, 87->0 Standard flow rate in non-return direction 0.6->0 MPa (6->0 bar, 87->0 Standard flow rate in non-return direction 0.6->0 MPa (6->0 bar, 87->0 Standard flow rate in non-return direction 0.6->0 MPa (6->0 bar, 87->0 Standard flow rate in non-return direction 0.6->0 MPa (6->0 bar, 87->0 Standard flow rate in non-return direction 0.6->0 MPa (6->0 bar, 87->0 Standard flow rate in non-return direction 0.6->0 MPa (6->0 bar, 87->0 Standard flow rate in non-return direction 0.6->0 MPa (6->0 bar, 87->0 Standard flow rate in flow control direction 0.6->0 MPa (6->0 bar, 87->0 Standard flow rate in flow control direction 0.6->0 MPa (6->0 bar, 87->0 Standard flow rate in flow control direction 0.6->0 MPa (6->0 bar, 87->0 Standard flow rate in flow control direction 0.6->0 MPa (6->0 bar, 87->0 Standard flow rate in flow control direction 0.6->0 MPa (6->0 bar, 87->0 Standard flow rate in flow control direction 0.6->0 MPa (6->0 bar, 87->0 Standard flow rate in flow control direction 0.6->0 MPa (6->0 bar, 87->0 Standard flow rate in flow control direction 0.6->0 MPa (6->0 bar, 87->0 Standard flow rate in flow control direction 0.6->0 MPa (6->0 bar, 87->0 Standard flow rate in flow control direction 0.6->0 MPa (6->0 bar, 87->0 Standard flow rate in flow control direction 0.6->0 MPa (6->0 bar, 87->0 Standard flow rate in flow control direction 0.6->0 MPa (6->0 bar, 87->0 Standard flow rate in flow control direction 0.6->0 MPa (6->0 bar, 87->0 Standard flow rate in flow control direction 0.6->0 MPa (6->0 bar, 87->0 Standard flow rate in flow control direction 0.6->0 MPa (6->0 bar, 87->0 Standard flow rate in flow control direction 0.6->0 MPa (6->0 bar, 87->0 Standard flow control direction 0.6->0 MPa (6->0 bar, 87->0 Standard flow control direction 0.6->0 MPa (6->0 bar, 87->0 Standard flow control direction 0.6->0 MPa (6->0 bar, 87->0 Standard flow control direction 0.6->0 MPa (6->0 bar, 87->0 Standard flow control direction 0.6->0 MPa (6->0 bar, 87->0 Standard	Mounting position	optional
Standard flow rate in non-return direction 0.6->0 MPa (6->0 bar, 87->0 Standard flow rate in non-return direction 0.6->0 MPa (6->0 bar, 87->0 Standard flow rate in non-return direction 0.6->0 MPa (6->0 bar, 87->0 Standard flow rate in non-return direction 0.6->0 MPa (6->0 bar, 87->0 Standard flow rate in non-return direction 0.6->0 MPa (6->0 bar, 87->0 Standard flow rate in non-return direction 0.6->0 MPa (6->0 bar, 87->0 Standard flow rate in non-return direction 0.6->0 MPa (6->0 bar, 87->0 Standard flow rate in non-return direction 0.6->0 MPa (6->0 bar, 87->0 Standard flow rate in non-return direction 0.6->0 MPa (6->0 bar, 87->0 Standard flow rate in non-return direction 0.6->0 MPa (6->0 bar, 87->0 Standard flow rate in non-return direction 0.6->0 MPa (6->0 bar, 87->0 Standard flow rate in non-return direction 0.6->0 MPa (6->0 bar, 87->0 Standard flow rate in non-return direction 0.6->0 MPa (1-5-1) Standard flow rate in non-return direction 0.6->0 MPa (1-5-1) Standard flow rate in non-return direction 0.6->0 MPa (1-5-1) Standard flow rate in non-return direction 0.6->0 MPa (1-5-1) Standard flow rate in non-return direction 0.6->0 MPa (1-5-1) Standard flow rate in non-return direction 0.6->0 MPa (1-5-1) Standard flow rate in non-return direction 0.6->0 MPa (1-5-1) Standard flow rate in non-return direction 0.6->0 MPa (1-5-1) Standard flow rate in non-return direction 0.6->0 MPa (1-5-1) Standard flow rate in non-return direction 0.6->0 MPa (1-5-1) Standard flow rate in non-return direction 0.6->0 MPa (1-5-1) Standard flow rate in non-return direction 0.6->0 MPa (1-5-1) Standard flow rate in non-return direction 0.6->0 MPa (1-5-1) Standard flow rate in non-return direction 0.6->0 MPa (1-5-1) Standard flow rate in non-return direction 0.6->0 MPa (1-5-1) Standard flow rate in non-return direction 0.6->0 MPa (1-5-1) Standard flow rate in non-return direction 0.6->0 MPa (1-5-1) Standard flow rate in non-return direction 0.6->0 MPa (1-5-1) Standard flow rate in non-return direction 0.6->0 MPa (1-5-1) Standard flow ra	Symbol	00991453
Deperating medium Compressed air to ISO 8573-1:2010 [7:-:-] Note on operating and pilot medium Lubricated operation possible (in which case lubricated operation will always be required) ABS (PWIS) conformity VDMA24364-B1/B2-L Media temperature Product weight 80 g Note on materials ROHS-compliant	Standard flow rate in flow control direction 0.6->0 MPa (6->0 bar, 87->0 psi)	570 l/min
Note on operating and pilot medium Lubricated operation possible (in which case lubricated operation will always be required) ABS (PWIS) conformity VDMA24364-B1/B2-L Vedia temperature -20 °C 75 °C Product weight Note on materials RoHS-compliant	Standard flow rate in non-return direction 0.6->0 MPa (6->0 bar, 87->0 psi)	340 l/min
always be required) ABS (PWIS) conformity VDMA24364-B1/B2-L Wedia temperature -20 °C 75 °C Product weight 80 g Note on materials ROHS-compliant	Operating medium	Compressed air to ISO 8573-1:2010 [7:-:-]
Media temperature -20 °C 75 °C Product weight 80 g Note on materials RoHS-compliant	Note on operating and pilot medium	
Product weight 80 g Note on materials RoHS-compliant	LABS (PWIS) conformity	VDMA24364-B1/B2-L
Note on materials RoHS-compliant	Media temperature	-20 °C 75 °C
	Product weight	80 g
Material seals NBR	Note on materials	RoHS-compliant
	Material seals	NBR

Feature	Value
Material adjusting screw	Steel Galvanised