Pneumatics

Service

Rexroth Bosch Group

Pressure relief valve with DC motor operation, pilot operated

RE 29139/06.07 Replaces: 01.00

1/12

Type DBG

Size 8 to 32 Component series 1X Maximum operating pressure 315 bar Maximum flow 600 l/min



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Circuit example: Valve with limit switch Characteristic curves Unit dimensions	6 6, 7 8 to 12	 5 pressure ratings With actual value potentiometer or limit switch Self-locking in the event of a power failure (system pressure constant on variant with limit switch)

Further information: Subplates according to RE 45064

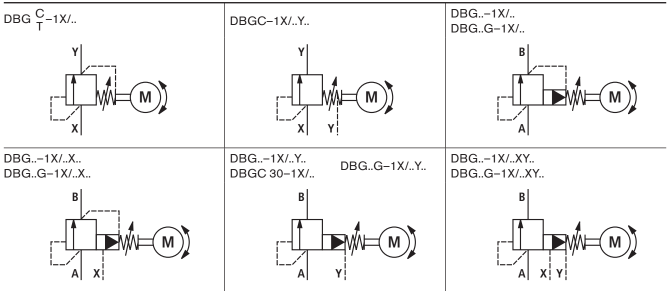
Information on available spare parts: www.boschrexroth.com/spc

Ordering code

		DBG	-	-1X/			*	
Pressure relief								Further details in clear text
with DC moto	•						E1 =	Limit switch
•	valve (complete)	= No code					P2 =	Actual value potentiometer
Pilot valve wit	hout main spool inser	rt = C						Seal material
		= C					No code =	NBR seals
(enter valve size	h main spool insert	=0					V =	FKM seals
·	valve as remote contr	ol valve = T						(other seals on request)
(do not enter								Attention!
<u>.</u>							Obser	ve compatibility of seals with hydraulic fluid used!
	Orderi	ng code				L		Pilot oil flow
Size	Subplate mounting "No code"	Threaded connection "G"	n			No co X =	ode = l	nternal pilot oil supply / drain External pilot oil supply
8	-	= 8 (G3/8)				Y =		Internal pilot oil drain
10	= 10	= 10 (G1/2)				T =		Internal pilot oil supply External pilot oil drain
16	_	= 15 (G3/4)			2	XY =	E	xternal pilot oil supply / drain
20	_	= 20 (G1)						Pressure rating, max
25	= 20	= 25 (G1 1/4	1)		50 =	•		Set pressure up to 50 bar
32	= 30	= 30 (G1 1/2			100 =			Set pressure up to 100 bar
					200 =	-		Set pressure up to 200 bar
	nounting and block ins	tallation = No	code		315 =			Set pressure up to 315 bar
For threaded o	connection		= G		400 =	-	(DBGT only)	Set pressure up to 400 bar
				1X =				Component series 10 to 19

(10 to 19: unchanged installation and connection dimensions)

Symbols



Function, section

Pressure control valves of type DBG are pilot operated pressure relief valves.

They are used to limit a system pressure.

The pressure relief valves of this series basically consist of a pilot valve with electric motor as pressure adjustment element and a main valve with main spool insert.

The system pressure is adjusted by means of a DC motor (16) with reducing gear (17). The output shaft of reducing gear (17) rotates cam (14), which changes the tension of spring (8) via spring plate (15) and thus causes a change in pressure.

The pressure present in channel A acts on main spool (1.1). At the same time, the pressure is applied via pilot ports (4) and (5), which are fitted with orifices (2.1, 2.2) and (3), to the spring-loaded side of main spool (1.1) and to pilot poppet (6) in pilot valve (7).

When the system pressure rises above the value set on spring (8), pilot poppet (6) opens. The signal required for this is provided internally – on type DBG..-1X/.. via pilot lines (12) and (4) from channel A; or externally – on type DBG..-1X/..X (XY) via port (13) and pilot line (4). Pilot oil now flows through orifice (2.1), pilot line (4), orifice (2.2) and pilot poppet (6) into the spring chamber, from which it is fed to the tank either internally – on type DBG..-1X/..Y via pilot line (10), or externally – on type DBG..-1X/..Y (XY) via pilot line (11)

In the closing direction, compression spring (1.2) acts on main spool (1.1), i.e. a pressure differential occurs between the "A" side and the spring-loaded side of main spool (1.1). The pilot oil flow is determined by the crosssection of orifices (2.1, 2.2) and the pressure differential across main spool (1.1). When the pressure in "A" has risen by the pressure differential across main spool (1.1) when compared with the cracking pressure of pilot poppet (6), main spool (1.1) opens the connection from "A" to "B".

The oil now flows from channel "A" to channel "B" while maintaining the set operating pressure.

Actual value potentiometer (18) feeds back the position of cam (14).

Optionally, electrical limit switches can be installed instead of actual value potentiometer (18) for limiting the min. and max. pressure.

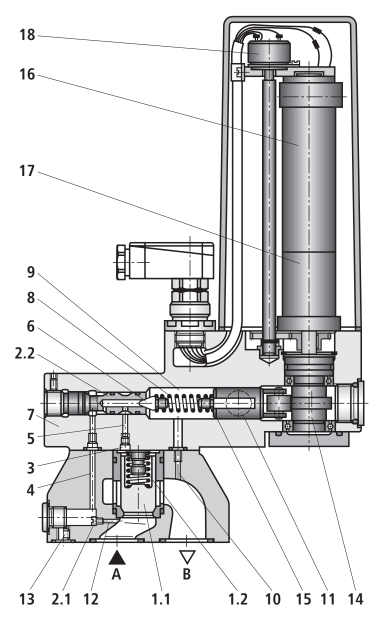
For the variant with limit switch, the min. adjustment time for the pressure range from p_{min} to p_{max} is 12 seconds. The adjustment time of 12 seconds allows gradual reaching of the required pressure in the inching mode.

For the variant with actual value potentiometer the min. adjustment time for the pressure range from p_{\min} to p_{\max} is 0.65 seconds.

In conjunction with the associated amplifier type VT-VRM1-1 a program control can be realised.

With the help of 2 additional pressure switches, the min. and max. pressures can be limited.

With the variant with limit switch, the pressure setting on the valve is maintained in the event of a power failure (cable break, fuse failure, short-circuit, etc.).



Technical data (for applications outside these parameters, please consult us!)

Genera	I											
Size				Size	8	10	16	20	25	32		
Weight	 Subplate moun 	ting	DBG	kg	-	7.4	-	-	8.1	9.4		
	- Threaded conn	ection	DBGG	kg	8.5	8.5	8.5	8.3	9.8	9.5		
	 Block installation 	on	DBGC 30	kg	5.4							
	 Pilot valve without main sp 	ool insert	DBGC	kg			5	.1				
	- Remote contro	valve	DBGT	kg			5	.1				
Installatio	n position						Opt	ional				
Ambient t	temperature range			°C			-20 t	o +50				
Hydrau	lic											
	operating pressure	bar			3.	15						
		– Port B		bar		10 (with interna	al pilot oil d	Irain)			
						315	(with extern	al pilot oil o	drain)			
Max. back	kpressure	bar			1	0						
Max. set p	oressure			bar		5	0; 100; 200); 315; 400) ¹⁾			
Min. set p	pressure				Depending on $q_{\rm V}$ (see Characteristic curves on pages 6 and							
Maximum	flow	- Subplate	mounting	l/min	-	200	-	-	400	600		
		– Threadec	l connection	l/min	100	200	200	400	400	600		
		– DBGT		l/min			1	2				
Pilot oil fle	ow			l/min			-	1				
Hydraulic	fluid				Mineral oil (HL, HLP) to DIN 51524 ²⁾ ; fast bio-degradable hy- draulic fluids to VDMT 24568 (see also RE 90221); HETG (rape seed oil) ²⁾ ; HEPG (polyglycols) ³⁾ ; HEES (synthetic esters) ³⁾ ; other hydraulic fluids on request							
Hydraulic	fluid temperature ra	ange		°C	-20 to +70							
Viscosity	range			mm²/s	2.8 to 380							
	ole max. degree of c iid - cleanliness clas				Class 20/18/15 4)							
Electric	al, drive motor											
Type of v	oltage						DC v	oltage				
Supply vo	oltage			V-	24							
Rated po	wer	- With limit	t switch	W	18							
		- With actual	value potentiometer	W			2	4				
Electrical connection						Mating co	onnector DI	N 43651, 6	6-pin + PE			
Type of p	rotection to EN 608	529			IP 65 with mating connector mounted and locked							
 ¹⁾ Pressure rating of 400 bar only with variant DBGT ²⁾ Suitable for NBR and FKM seals ³⁾ Suitable only for FKM seals ⁴⁾ The cleanliness classes specified for components must be 				Effective filtration prevents malfunction and, at the same time, prolongs the service life of components. For the selection of filters, see data sheets RE 50070, RE 50076, RE 50081, RE 50086 and RE 50088.								

Technical data (for applications	outside these	parameters, p	lease consul	t us!)
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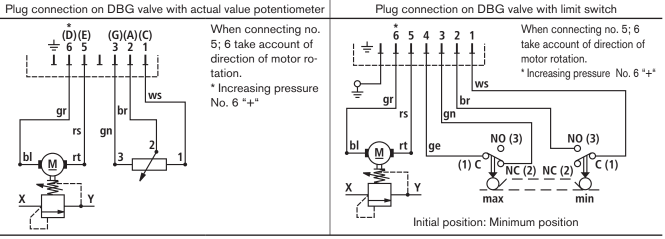
Adjustment time, p_{\min} to	ρ_{\max}	12								
Limit switch variant:	– Micro-switch		30 V; 2 A DC							
	- Electric load	250 V; 5 A AC								
Pressure lag:	- Pressure rating	bar	50	100	200	315	400			
	 Without short-circuit bridge 	bar	1	2.5	5	7.5	10			
	– With short-circuit bridge	bar	0.5	1	1.5	2	2.5			

Adjustment with limit switch in the inching mode: Ordering code "E1"

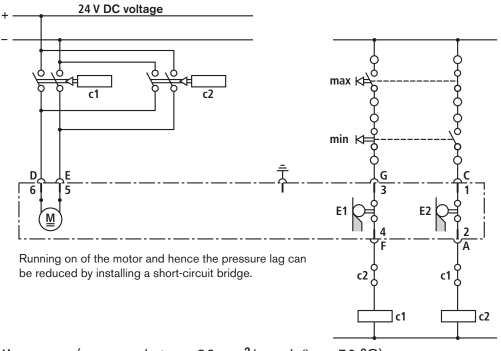
Adjustment with actual value potentiometer for cam position feedback function: Ordering code "P2"

Adjustment time, p_{\min} to p_{\max} s			0.65								
Potentiometer	- Resistance	kΩ	5								
	– Power	W	1.75								
Adjustment hysteres	sis: Start-up pressure – deviat	tion > 10 ba	r from nomi	nal pressure	•						
	- Pressure rating	bar	50	100	200	315	400				
	– Hysteresis	bar	< 0.5	< 1	< 2.5	< 4	< 5				
Adjustment hysteres	sis: Start-up pressure – deviat	tion > 20 ba	r from nomi	nal pressure	9	1					
	- Pressure rating	bar	50	100	200	315	400				
	– Hysteresis	bar	< 0.3	< 0.5	< 1	< 1.5	< 2				
Repeatability		bar	< 0.5	< 1	< 1.3	< 1.7	< 2				
Amplifier											
Electrical amplifier			VT-VRM1-1, component series 1X – see RE 30405-D								

Electrical connection

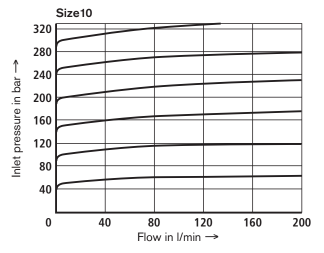


Circuit example: DBG valve with limit switch

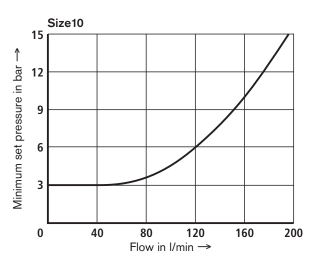


Characteristic curves (measured at $v = 36 \text{ mm}^2/\text{s}$ and $\vartheta_{oil} = 50 \text{ °C}$)

The characteristic curves were measured with external, pressureless pilot oil drain. With internal pilot oil drain, the inlet

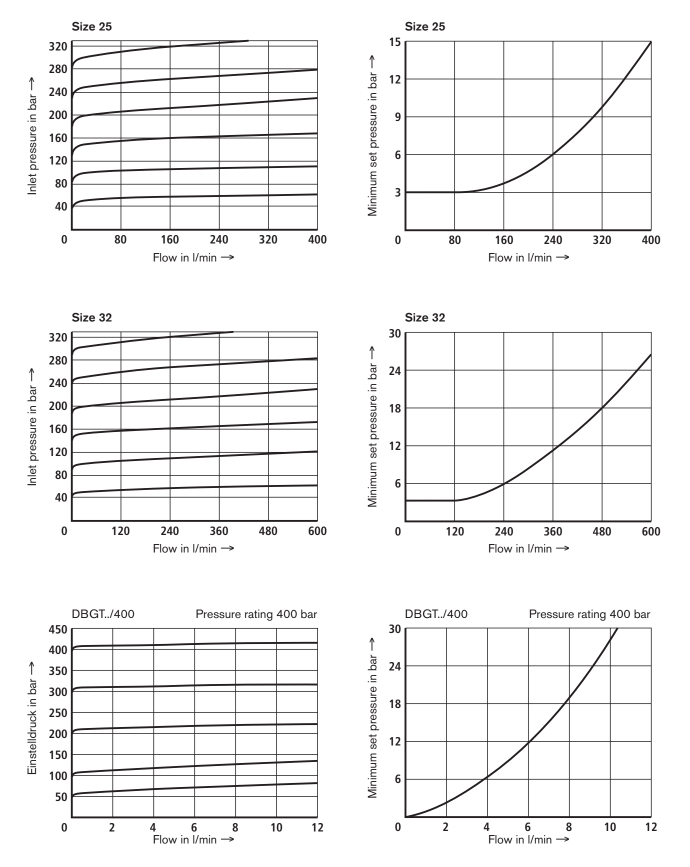


pressure increases by the output pressure present in port B.

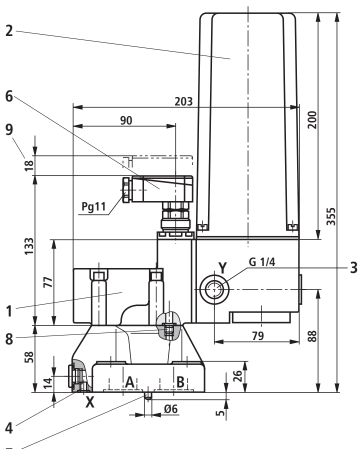


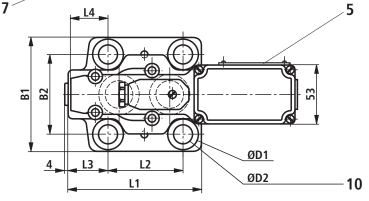
Characteristic curves (measured at $v = 36 \text{ mm}^2/\text{s}$ and $\vartheta_{oil} = 50 \text{ °C}$)

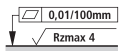
The characteristic curves were measured with external, pressuerless pilot oil drain. With internal pilot oil drain, the inlet pressure increases by the outlet pressure present in port B.



Unit dimensions: Subplate mounting (dimensions in mm)







Required surface quality of valve mounting face

Tolerances according to:

General tolerances ISO 2768-mK

- 1 Pilot valve
- 2 DC motor
- 3 Port "Y"
 - for external pilot oil drain
- 4 Port "X"
 - for external pilot oil supply
- 5 Nameplate
- 6 Mating connector (included in scope of supply)
- 7 Locating pin
- 8 Not required with internal pilot oil drain
- 9 Space required to remove mating connector
- 10 Valve mounting bore

Subplates to data sheet RE 45064 (separate order)

– Size 10	G 545/01	(G3/8)
	G 546/01	(G1/2)
– Size 25	G 408/01	(= · ·)
	G 409/01	(G1)
– Size 32	G 410/01	(G1 1/4)
	G 411/01	(G1 1/2)

Valve fixing screws (separate order)

For strength reasons, only the following valve fixing screws may be used:

- Size 10

4 hexagon socket head cap screws ISO 4762 - M12 x 50 - 10.9-flZn-240h-L to VDA 235-101 Friction coefficient $\mu_{total} = 0.09$ to 0.14, tightening torque $M_T = 75$ Nm \pm 10%, Material no. R913000283

- Size 25

4 hexagon socket head cap screws ISO 4762 - M16 x 50 - 10.9-flZn-240h-L to VDA 235-101 Friction coefficient $\mu_{total} = 0.09$ to 0.14, tightening torque $M_T = 185$ Nm \pm 10%, Material no. R913000378

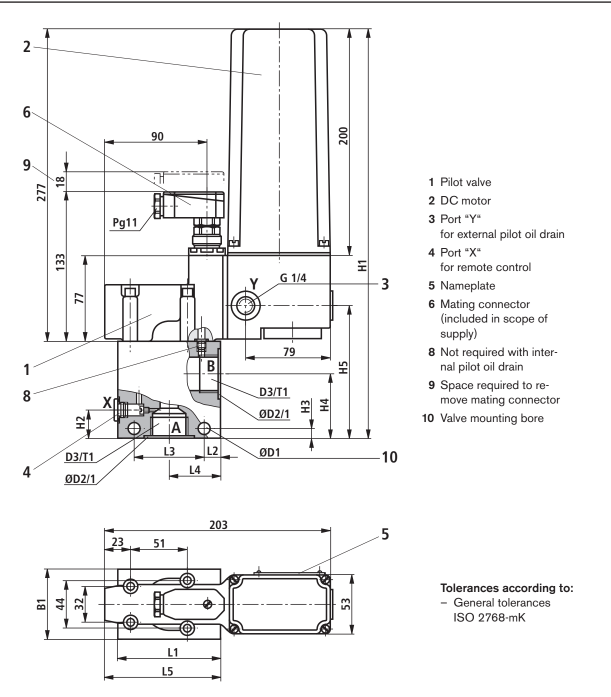
- Size 32

4 hexagon socket head cap screws ISO 4762 - M18 x 50 - 10.9-flZn-240h-L to VDA 235-101 Friction coefficient $\mu_{total} = 0.09$ to 0.14, tightening torque $M_T = 248$ Nm ± 10%, Material no. R900002245

The tightening torques given are guidelines when screws of the specificied friction coefficients and a torque wrench (tolerance ± 10 %) are used.

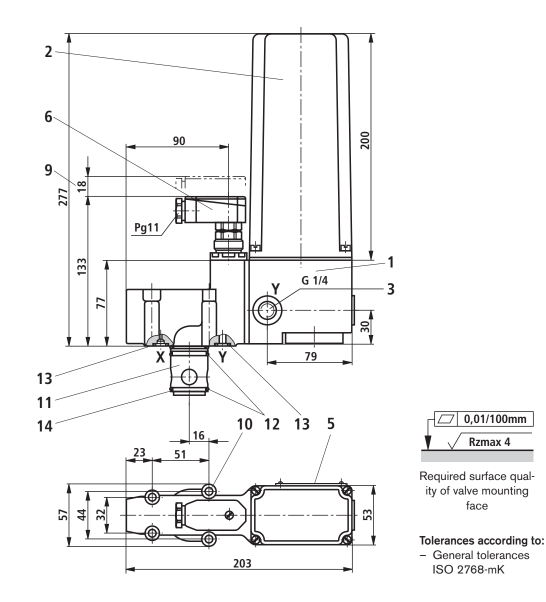
Size	B1	B2	ØD1	ØD2	L1	L2	L3	L4	O-ring - port X	O-ring - ports A, B
10	78	54	20	14	90	54	23.5	37	9.25 x 1.78	17.12 x 2.62
25	100	69.8	26	18	117	66.7	34	34	9.25 x 1.78	28.17 x 3.53
32	115	82.5	30	20	148	89	41.5	31.5	9.25 x 1.78	34.52 x 3.53

Unit dimensions: Threaded connection (dimensions in mm)



Size	B1	ØD1	ØD2	D3	H1	H2	H3	H4	H5	L1	L2	L3	L4	L5	T1
8			28	G3/8											12
10	60		34	G1/2	000	07	10	62	115	05	14	60	45	100	14
16	63	9	42	G3/4	362	27	10		115	85	14	62	45	100	16
20			47	G1				57							18
25	70		56	G1 1/4	075	40	10		100	100	10	70	F 4	100	20
32	70	11	61	G1 1/2	375	42	13	66	128	100	18	72	54	109	22

Unit dimensions: Block installation (dimensions in mm)



- 1 Pilot valve
- 2 DC motor
- 3 Port "Y" for external pilot oil drain
- 5 Nameplate
- 6 Mating connector (included in scope of supply)
- 9 Space required to remove mating connector
- 10 Valve mounting bores
- 11 Main spool insert
- 12 O-ring 27.3 x 2.4
- 13 O-ring 9.25 x 1.78
- 14 Back-up ring 32/28.4 x 0.8

Valve fixing screws (separate order)

For strength reasons, only the following valve fixing screws may be used:

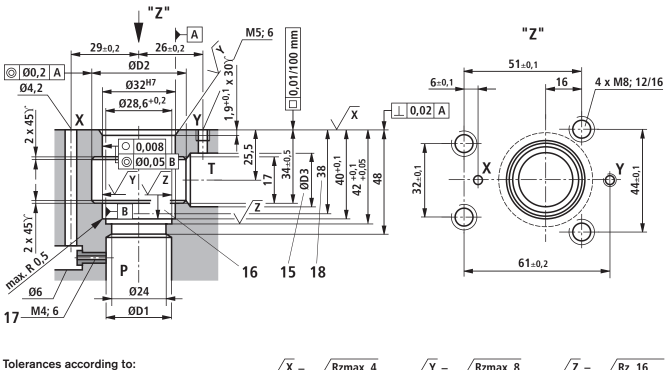
- Size10, 32

4 hexagon socket head cap screws ISO 4762 - M8 x 50 - 10.9-flZn-240h-L to VDA 235-101 Friction coefficient u == 0.09 to 0.14

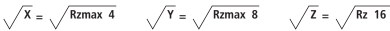
Friction coefficient $\mu_{total} = 0.09$ to 0.14, tightening torque $M_T = 31$ Nm ± 10%, Material no. **R913000543**

The tightening torques given are guidelines when screws of the specificied friction coefficients and a torque wrench (tolerance ± 10 %) are used.

Unit dimensions: Block installation (dimensions in mm)



- General tolerances ISO 2768-mK

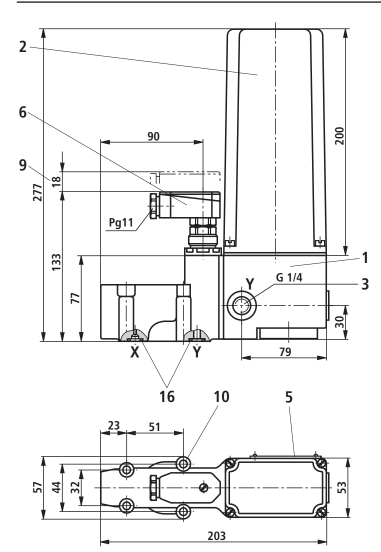


Size	ØD1	ØD2	ØD3		
10	10	40	10		
32	32	45	32		

- 15 Bore ØD3 can intersect ØD2 at any point. However, care must be taken that connection bore X and the mounting bore are not damaged.
- 16 The back-up ring and the O-ring must be inserted in this bore before the main spool is installed.
- 17 Mounting kit includes orifice and main spool insert
- 18 Depth of fit

Mounting cavity

Unit dimensions: As remote control valve type DBGT (dimensions in mm)



- 1 Pilot valve
- 2 DC motor
- 3 Port "Y" for external pilot oil drain
- 5 Nameplate
- 6 Mating connector (included in scope of supply)
- 9 Space required to remove mating connector
- **10** Valve mounting bores
- 16 O-ring 9.25 x 1,78

Subplates to data sheet RE 45064 (separate order) G 51/01 (G1/4)

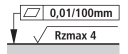
Valve fixing screws

(separate order)

For strength reasons, only the following valve fixing screws may be used:

4 hexagon socket head cap screws ISO 4762 - M8 x 50 - 10.9-flZn-240h-L to VDA 235-101 Friction coefficient $\mu_{total} = 0.09$ to 0.14, Tightening torque $M_T = 31$ Nm \pm 10%, Material no. **R913000543**

The tightening torques given are guidelines when screws of the specificied friction coefficients and a torque wrench (tolerance ± 10 %) are used.



Required surface quality of valve mounting face

Tolerances according to:

- General tolerances ISO 2768-mK

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