Industrial	Electric Drives
Hydraulics	and Controls

Linear Motion and Assembly Technologies

Mobile Hydraulics

HAD 6964

Rexroth Bosch Group

RE 25 818/03.03 Replaces: 07.02 and 02.03

Pressure relief valve, pilot operated, Type DB(W)...W65

Nominal sizes 10 and 25 Series 1X; 4X Max. operating pressure 350 bar Max. flow 400 L/min

Overview of contents



Type DB 10 -1-4X/..W65



Type DBW 20 AG2-4X/... 6E...W65



Type DB 20 K1-4X/...XY

Overview of contents		reatures
Contents Features Ordering details Design tested pressure relief valves Symbols Function, section Technical data General guidelines Plug-in connector Characteristic curves Unit dimensions Installation cavities Preferred types	Page 1 2 3 4 4 5,6 6 6 7 8 to 11 11 12	 For subplate mounting Porting pattern to DIN 24 340 form E, ISO 6264 -AR-06-2-A (NS 10), ISO 6264 -AR-08-2-A (NS 25) and CETOP-RP 121 H, Subplates to catalogue sheet RE 45 065 (separate order) For threaded connections As a cartridge valve 4 adjustment elements: Rotary knob Sleeve with hexagon and protective cap Lockable rotary knob with scale Rotary knob with scale 5 pressure stages
Note:		 Solenoid operated unloading via a built-on directional valve (only with threaded connections)
Design tested pressure relief valves to pressure component directive 97/23/EG (abbreviated to DC further text) type DB 20 K/E, series 1X, for ordering details see page 3.		 For further information regarding the pilot valve see: High performance directional valve to RE 23 178

Features

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Ordering details

<u> </u>										
DB				7						*
Pressure relief valve = DB										
Without directional valve = No co	do									Further detail
With built-on directional value $=$ W										in clear tex
										Design tested
NS Ordering details										No code= Withou
Subplate Threaded Cart mounting connection va	riage Ive									E = Safety valv
J	K″									wit
10 = 10 = 10 (G 1/2)										design testin
– 15 (G 3/4)										to DGRL 97/23/E0
/5	20								W6	5 = Vertical cartridg
	20									ordering detail) are not required fo
A B										cartridge valve "K"
a d	$a_{a} = \Lambda^{2}$								 اo cod	
P T	SEU = A							1 1	/ =	FKM seal
A IB										(other seals on request
a t t t t										▲ Attention
L/II + I/ + MV Normally o	pen = \mathbf{B}^{2}									The compatibility of th
		_							has t	seals and pressure flui to be taken into account
For subplate mounting For threaded connections		= – = G								lectrical connection
As a cartridge valve (cartridge)		= G = K						K4 ⁶⁾		thout plug-in connecto
Adjustment element		- K								dividual connection wit
Rotary knob		=	= 1					COI	mponent	t plug DIN EN 175 301-80
Sleeve with hexagon and protective c	ар		= 2						²⁾ =	
Lockable rotary knob with scale			3 ³⁾				N ²		1000	With hand overrid
Rotary knob with scale		-	= 7					²⁾ =	With	protected hand overrid
Series 10 to 19 (only version "K")		· 、	= 1X				G24 ²⁾ =			24 V D
(10 to 19: unchanged installation and cor	nnection dime	ensions)					W230 ²) =		230 V AC 50/60 H
Series 40 to 49 (40 to 49: unchanged installation and cor	nnoction dime	ncionc)	= 4X			No 6E ²	code =			Without directional valv
Settable pressure up to 50 bar				50						ith directional valve NS
Settable pressure up to 50 bar			= = 1			lo code 1 ⁴⁾ =	e = }			west circulation pressur cteristic curves on page
Settable pressure up to 200 bar			= 2			_	J	500		ciensile curves on page
Settable pressure up to 315 bar			= 3	15						
Settable pressure up to 350 bar (only			= 3	50	1) 0	nly for y	alvo mitl	a thraa	dad car	pactions
Pilot oil supply and pilot oil drai				-1		,				nnections
Internal pilot oil supply and pilot oil d		۸J		$= - \frac{5}{2}$		-	ion DBW			150
External pilot oil supply, internal pilot Internal pilot oil supply, external pilot		Also symb		= X = Y			Material d within			
External pilot oil supply, external pilot oil c		on pa		= T = XY			U" is no		•	
		00	J- ·		/ V6	: 51011		L SUILDI		a and a second se

Preferred types, see page 12, are readily available!

- 4) Version "U" is **not** suitable for a cross-relief function!
- ⁵⁾ Hyphen "–" **only** required for DBW..G .. without stating details regarding X, Y, XY, and U.
- ⁶⁾ Plug-in connectors must be ordered separately (see page 6).

Attention! When ordering spare cartridges for subplate mounting or threaded connection housings NS 10 and 25 always order type DB 20 K.-1X/..XY! Design tested safety valves are **only** available for type DB 20 K.-1X/..YE!

Ordering details for design tested pressure relief valves type DB..K../..E, series 1X

Design tested to directive 97/23/EG (pressure component directive)

NS	Designation	Component identification	Max. permissible flow q _{vmax} in L/min	Set response over pressure <i>p</i> in bar
			70	30 to 60
25	DB 20 K1X/YB	TÜV.SV	100	61 to 110
25		100.30.	150	111 to 210
			200	211 to 315
			300	316 to 350
1	Adjustment element hand wheel (sealed pressure adjuster, unloading or adjustments in the lower settable range is possible!)	= 1		
2	Adjustment element with sealed protective cap (no adjustment or unloading is possible)	= 2		
	The pressure details contained within the type code are to be entered by the customer e.g. = Pressure adjustments \geq 30 bar and in 5 bar steps are possible			
3	NBR seals	= No code		
	FKM seals	= V		
	Details are completed by the factory			

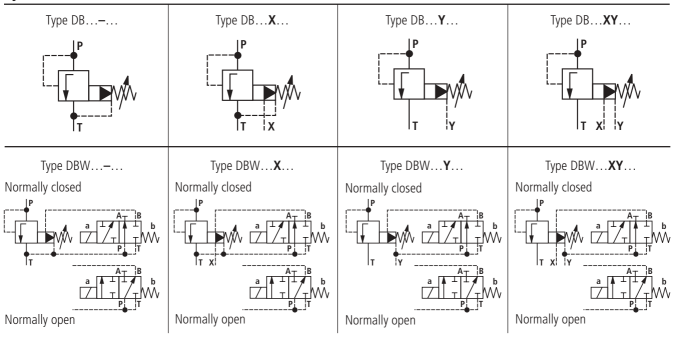
Safety guidelines for design tested safety valves type DB..K../..E, series 1X to the pressure component directive DGRL 97/23/EG

- Before ordering a design tested pressure relief valve, checks have to be carried out to ensure that at the required **response pressure** *p* the maximum permissible **flow** *q*_{Vmax} (= numerical value in the place of the "G" within the component identification) of the safety valve is greater than the maximum possible flow from the system. The appropriate regulations must be taken into account!
- In accordance to DGRL 97/23/EG the system pressure must not increase, due to the flow, by more than 10% of the set response pressure (see component identification).
 - The maximum permissible flow stated within the component identification **must not be exceeded**.
 - The return lines from safety valves must vent in a safe mannor.
 Fluid must **not** be able to gather in a venting system (see the AD2000 -A2 information sheet).

Application notes must be taken into account!

- The response value stated within the component identification is set in the manufacturing plant with a flow of 2 L/min.
- The maximum permissible flow stated within the component identification is valid for:
- Pilot oil return "external" (= Y in the order code) without back pressure in the pilot oil return line Y, the permissible back pressure in the return line (port T) < 10 bar
- The removal of the seal from a safety valve invalidates the DGRL approval
- Cavities (see page 11): Drilling "XY" without port X
- The requirements of the pressure component directive and the AD2000-A2 information sheet must be taken into account!

Symbols



Function, section

Types DB and DBW valves are pilot operated pressure relief valves of cartridge design. They are used for limiting (DB) or limiting and solenoid operated unloading (DBW only with threaded connections) of an operating pressure.

The valves basically consists of the housing (1) and a pressure control valve cartridge (2).

The pressure present in port P acts on the spool (3). At the same time pressure is applied to poppet (6) via orifice drillings (4 and 5). When the pressure port P exceeds the force set on the spring (7), the poppet (6) opens against the spring (7).

Pressure fluid can now flow from port P via the orifice drillings (4 und 5) into the spring chamber (8). From here the fluid is led internally, with type DB..-4X/..., via control passages (9 and 10) or externally, with type DB..-4X/...Y..., via control passages (9 and 11) to the tank.

Due to the balanced condition at the poppet (3) pressure fluid flows from port P to port T, while maintaining the set operating pressure.

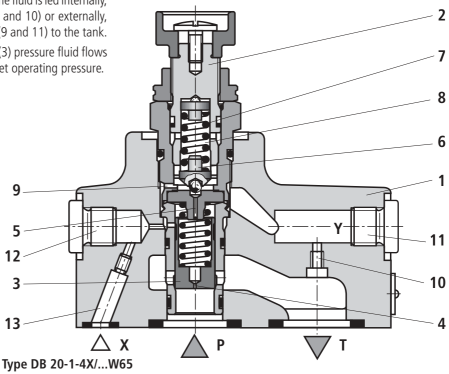
A pressure gauge connection (12) allows the operating pressure to be monitored.

The pressure relief value can be unloaded or switched over to another pressure value (second pressure stage) via port "X" (13).

Pressure relief valve type DBW (only threaded connections)

In principle, the function of this valve corresponds to that of the valve type DB.

Unloading of the main poppet is achieved by controlling the built-on directional valve.



General						
Installation				Optional		
Ambient temperature range Type DB °C			- 30 to + 80 (NBR seals)			
				- 15 to + 80 (FKM seals)		
		Type DBW.	.G °C	- 30 to + 50 (NBR seals)		
				- 15 to + 50 (FKM seals)		
The minimum housi	ing material strength			Housing materials are to be so se ensured for all conceivable opera (e.g. with reference to the compr and tightening torques).	ting pressures	
Weight			NS	10	25	
	Subplate mounting		kg	1.6	2.3	
	Threaded connection	is Type DB	kg	2.95	2.95	
		Type DBW.	. kg	4.25	4.25	
	Cartridge valve (cart	ridge)	kg	_	0.35	
Directional valve te	chnical data			See catalogue sheet RE 23 178		
Hvdraulic (meas	ured with HLP 46, $\vartheta_{oil} =$	40 °C ± 5 °	C)			
Max. operating pres			bar	350		
	Port T		bar	315		
Max. back pressure	: Port Y	Type DB	bar	250		
Port Y (DBWG/'	Y) or port T (DBWG/)		bar	210 for a DC solenoid		
				160 for an AC solenoid		
Settable pressure		Min.	bar	Dependent on q_{v_i} see characteris	tic curves on page 5	
		Max.	bar	Up to 50, Up to 100, Up to 200, Up		
Maximum flow			NS	10	25	
	Subplate	e mounting	L/min	200	400	
	Threade	d connections	L/min	150	200 (G 3/4); 300 (G 1)	
Pressure fluid			Mineral oil (HL, HLP) to DIN 51 524 ¹⁾ ; Fast bio-degradable pressure fluids to VDMA 24 568 (also see RE 90 221); HETG (rape seed oil) ¹⁾ ; HEPG (polyglycole) ²⁾ ; HEES (synthetic ester) ²⁾ ; other seals on request			
Pressure fluid temp	erature range		°C	- 30 to + 80 (NBR seals)		
				- 15 to + 80 (FKM seals)		
Vsicosity range			mm²/s	10 to 800		
ISO code cleanlines	s class			Maximum permissible degree of fluid is to ISO 4406 class 20/18/1		
¹⁾ Suitable for NBR ²⁾ Only suitable for		systems. increases	Effective s the cor	lass stated for the components must e filtration prevents faults from occu nponent service life. of filters see catalogue sheets RE 5	urring and at the same time	

Hydraulic

Maximum back pressure	Port Y	bar	0
	Port T	bar	10
Maximum flow			See tables on page 3
Pressure fluid			Mineral oil (HL, HLP) to DIN 51 524 and DIN 51 525
Pressure fluid temperature rang	je	°C	- 20 to + 60 (for NBR seals)
			-15 to $+60$ (for FKM seals)
Viscosity range		mm²/s	12 to 230

¹⁾ For applications outside these parameters, please consult us!

General guidelines

- The unloading function (directional valve function with DBW) must **not** be used for safety functions !
- With type DBW..**B**..4X/... the lowest settable pressure is set (circulation pressure) if the current fails or if there is a cable break.

With type DBW..**A**..4X/... the pressure relief function is activated if the current falls or if there is a cable break.

• Any hydraulic back pressure in port T with an internal pilot oil drain (type DB/DBW../.. or port Y with an external pilot oil drain (type DB/DBW../..Y.) are added 1:1 to the response pressure set at the pilot control of the valve.

Example:

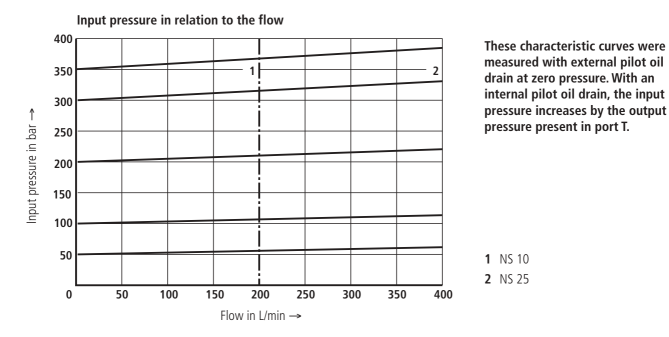
The valve pressure setting resulting from the spring loading (Pos. 7 on page 4) in the pilot control valve/adjustment unit $p_{spring} = 200 \text{ bar}$

Hydraulic back pressure in port T with internal pilot oil drain $p_{hvdraulic} = 50 \text{ bar}$

=> Response pressure = $p_{spring} + p_{hydraulic} = 250 \text{ bar}$

Ordering details: plug-in connectors to DIN EN 175 301-803 and ISO 4400 for component plug "K4"

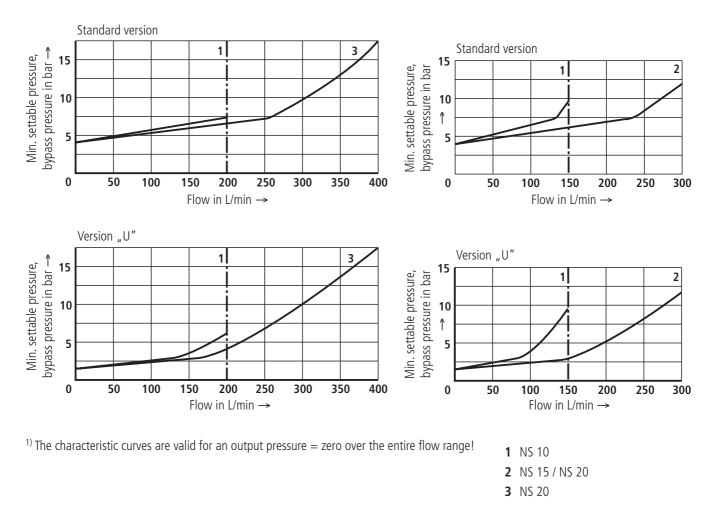
plug-in c	urther connectors 08 006				
Jeene			Mater	rial No.	
Valve side	Colour	Without circuitry	With indicator light 12 240 V	With rectifier 12 240 V	With indicator light and Z-diode protective circuitry 24 V
а	Grey	R900074683	-	_	-
a/b	Black	-	R900057292	R900313933	R900310995

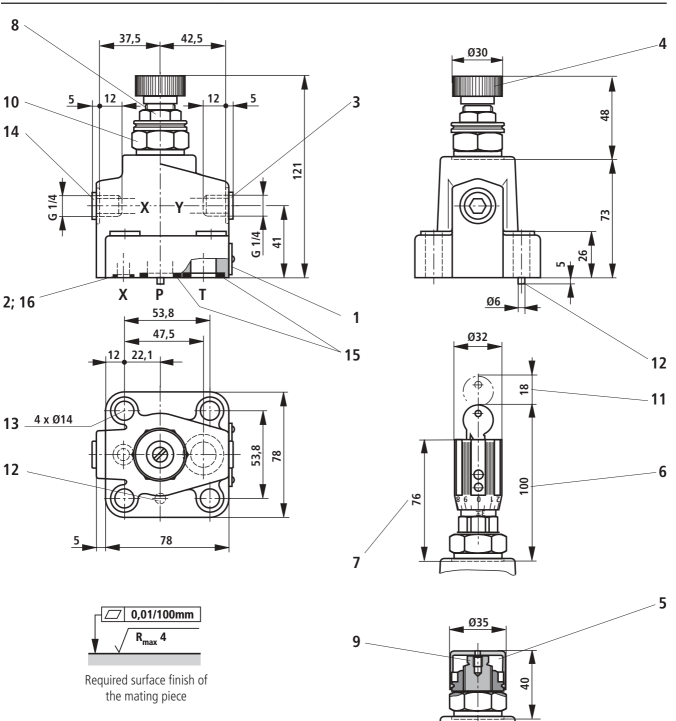


Minimum settable pressure and bypass pressure in relation to the flow ¹⁾

Subplate mounting

Threaded connections and cartridge valve





- **1** Name plate
- 2 Port X for remote control (optional)
- **3** Port Y for external pilot oil drian
- 4 Adjustment element "1"
- **5** Adjustment element "2"
- 6 Adjustment element "3"
- 7 Adjustment element "7"
- 8 Locknut 22A/F
- 9 Hexagon 10A/F

- **10** Hexagon 30A/F Tightening torque $M_{\rm A}$ = 50 Nm
- **11** Space required to remove the key
- 12 Locating pin
- **13** Valve fixing holes
- **14** Pressure gauge connection
- **15** Identical seal rings for ports P and T
- **16** Seal ring for port X

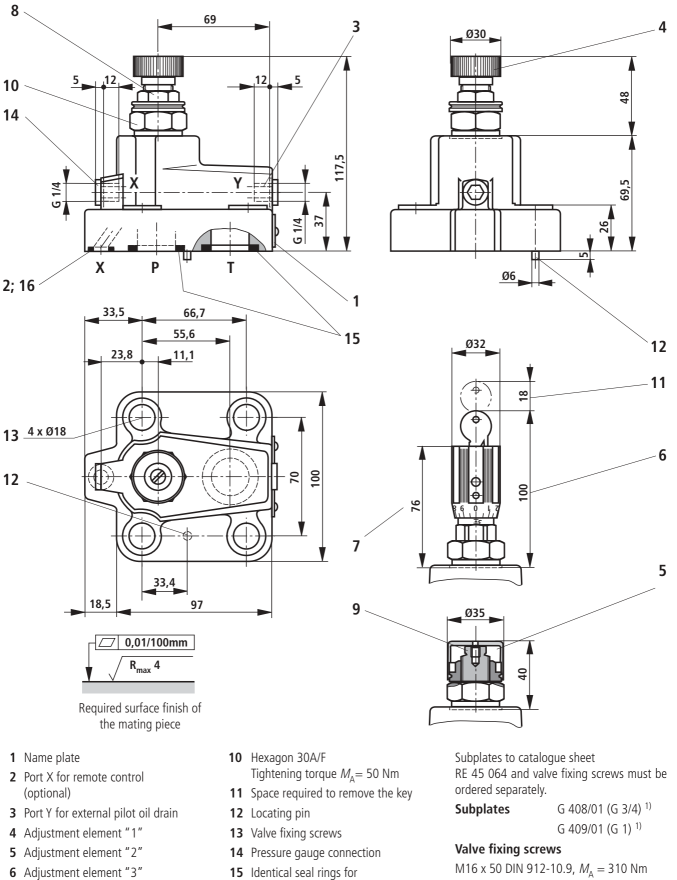
Subplates to catalogue sheet RE 45 064 and valve fixing screws must be ordered separately.

Subplates	G 545/01 (G 3/8) ¹⁾
	G 546/01 (G 1/2) ¹⁾
	G 565/01 (G 3/4) ¹⁾

Valve fixing screws

M12 x 50 DIN 912-10.9, *M*_A = 130 Nm

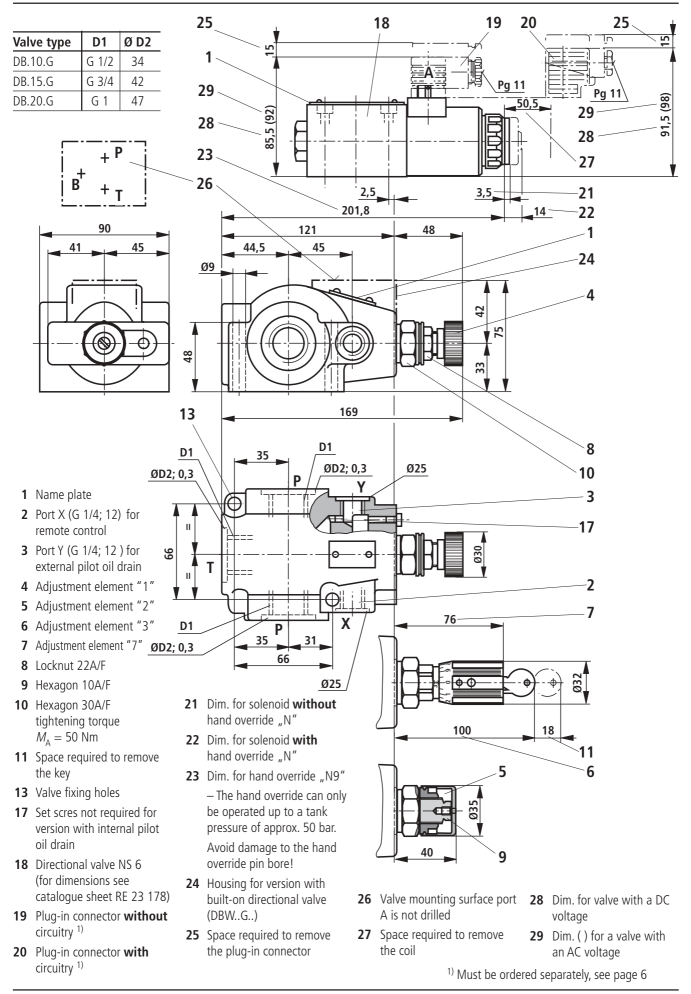
¹⁾ It is **not** permissible to use the stated subplates with design tested valves!

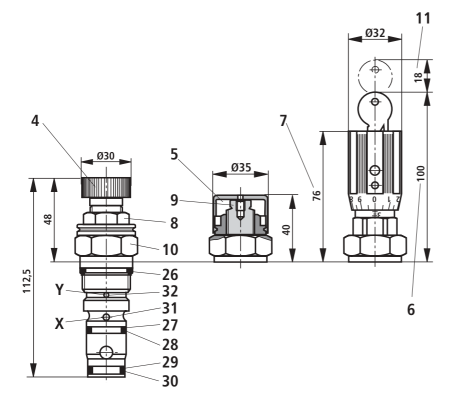


¹⁾ It is **not** permissible to use the stated subplates with design tested valves!

- 7 Adjustment element "7"
- 8 Locknut 22A/F
- 9 Hexagon 10A/F

- ports P and T
- **16** Seal ring for port X





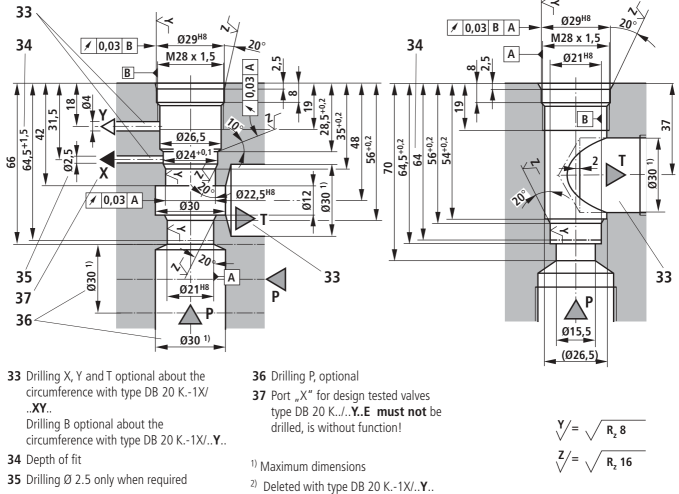
Cartridge valve mounting cavity

Version "XY" and design tested valves DB 20 K../..Y..E (without X port)

- **4** Adjustment element "1"
- **5** Adjustment element "2"
- 6 Adjustment element "3"
- **7** Adjustment element "7"
- 8 Locknut 22A/F
- 9 Hexagon 10A/F
- **10** Hexagon 30A/F tightening torque $M_{\rm A} = 50 \text{ Nm}$
- **11** Space required to remove the key
- 26 Seal ring
- 27 Seal ring ²⁾
- 28 Back-up ring ²⁾
- 29 Seal ring
- 30 2 back-up rings
- **31** Drilling for port "X" **not** provided for type DB 20 K..-1X/..**Y**..
- 32 Drilling for port "Y" provided for type DB 20 K.-1X/..XY and type DB 20 K.-1X/..Y

Cartridge valve mounting cavity

Version "Y" (internal pilot oil supply and pilot oil drain)



Туре	Material No.
DB 20 K2-1X/50XY	R900470296
DB 20 K2-1X/100XY	R900470297
DB 20 K2-1X/200XY	R900470298
DB 20 K2-1X/315XY	R900493939
DB 10 G2-4X/50W65	R900403149
DB 10 G2-4X/100W65	R900405532
DB 10 G2-4X/200W65	R900404262
DB 10 G2-4X/315W65	R900441994
DB 10-2-4X/50W65	R900517879
DB 10-2-4X/100W65	R900593404
DB 10-2-4X/200W65	R900368564
DB 10-2-4X/315W65	R900592765
DB 10-2-4X/350W65	R900597122
DB 20 G2-4X/50W65	R900479678
DB 20 G2-4X/100W65	R900407106
DB 20 G2-4X/200W65	R900401564
DB 20 G2-4X/315W65	R900423704
DB 20 G2-4X/350W65	R900402410
DB 20-2-4X/50W65	R900503495
DB 20-2-4X/200W65	R900503250
DB 20-2-4X/315W65	R900592968
DB 20-2-4X/315XW65	R900510838
DB 20-2-4X/350W65	R900593586

Further preferred types and standard units can be found in the EPS (Standard Price list).

Bosch Rexroth AG Industrial Hydraulics

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