Hydraulically pilot operated check valves allow free flow from A to B. The counter-flow direction is blocked.

When pressure is applied to control port X, the ring chamber flow from B to A is released. The pilot control ratio is 6:1.

#### **Function**

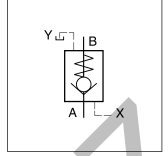
When no pressure is applied to the X-port, the flow from B to A is blocked, because the pressure in B is also effective on top of the poppet.

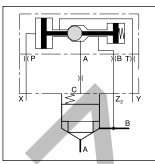
Pressurizing the X-port relieves the area on top of the poppet to the drain port and allows flow from B to A. The seat design of the SVLB valve series provides leak-free separation of port A and B in the closed position.

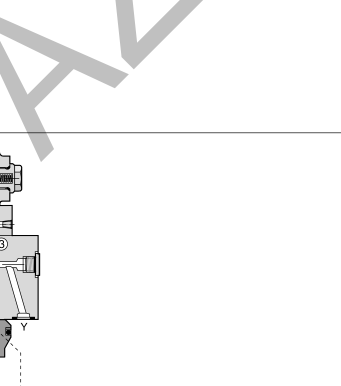
### **Features**

- Pilot operated check valve
- · Cavity and mounting pattern acc. to ISO 7368
- · Dampening poppet optional
- 5 sizes NG16 to NG50

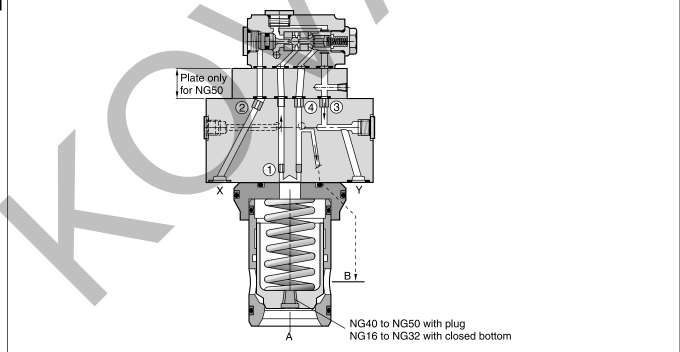








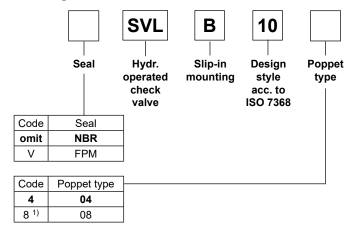




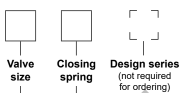


## **Ordering Code / Characteristics**

## **Ordering code**



6	E	
Pilot	Slip-in	Va
control	cartridge	s
ratio	valve	
6:1		



Code	ű	Spring
N	(	).5 bar
S	1	.6 bar
Т	2	2.5 bar
U	4	I.0 bar

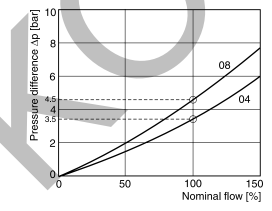
Code	Size
16	NG16
25	NG25
32	NG32
40	NG40
50	NG50

# **Bold letters =**Short-term availability

### **Technical data**

General								
Nominal size				NG16	NG25	NG32	NG40	NG50
Interface				Slip-in mountir	ng acc. ISO 736	68		
Mounting position				unrestricted				
Ambient temperat	ure		[°C]	-20+60				
MTTF <sub>D</sub> value			[years]	75				
Weight			[kg]	2.3	3.2	4.6	7.8	12.0
Hydraulics								
Max. operating pro	essure		[bar]	350				
Nominal flow			[l/min]	250	450	900	1300	1800
Fluid Hydraulic oil according to DIN 51524								
Fluid temperature			[C°]	-20+70 (NBF	R: -25+70)			
Viscosity,	permitted		/ [mm²/s]					
	recommended	[cSt]	/ [mm²/s]	3080				
Filtration				ISO 4406 (199	99); 18/16/13			

# ∆p/Q flow curve

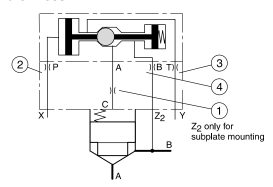


Poppet type 04, 08, without spring.

All characteristic curves measured with HLP46 at 50 °C.

SVLB UK.INDD 14.10.22

### Standard orifices



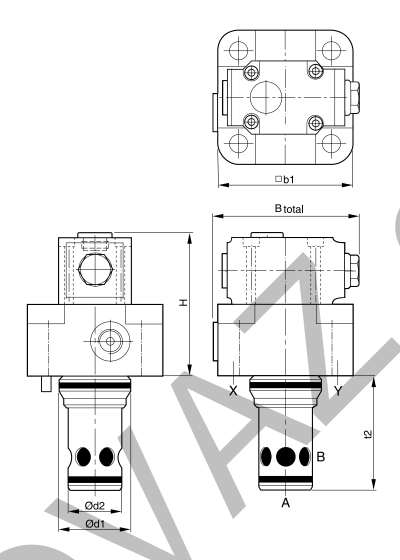
Pos.	E16	E25	E32	E40	E50
1	open (M5)	open (M5)	open (M5)	open (M5)	open (M6)
2	Ø1.2 (M5)	Ø1.2 (M6)	Ø1.2 (M6)	Ø1.2 (M6)	Ø1.2 (M8)
3	open (M5)	open (M6)	open (M6)	open (M6)	open (M8)
4	Ø1.0 (M5)	Ø1.2 (M5)	Ø1.3 (M5)	Ø1.5 (M6)	Ø2.0 (M6)



8-79

<sup>1)</sup> With damping nose.

## **Dimensions**





Size	16	25	32	40	50
Н	84	88	93	103	138
b1	79*	85	102	125	140
d1 <sup>H7</sup>	32	45	60	75	90
d2 <sup>H7</sup>	25	34	45	55	68
t2 <sup>+0.1</sup>	56	72	85	105	122
Bges.	99	94	103	133	148

NG Kit		即号 ISO 4762-12.9	5	◯ Kit		
		150 4/62-12.9	[Nm]	NBR	FPM	
16	BK441	4x M8x50	31.8	SK-SVLB10E16	SK-SVLB10E16V	
25	BK391	4x M12x50	108	SK-SVLB10E25	SK-SVLB10E25V	
32	BK415	4x M16x55	264	SK-SVLB10E32	SK-SVLB10E32V	
40	BK416	4x M20x70	517	SK-SVLB10E40	SK-SVLB10E40V	
50	BK417	4x M20x75	517	SK-SVLB10E50	SK-SVLB10E50V	

<sup>\*</sup> Width 65 mm.

SVLB UK.INDD 14.10.22

