Globe Valve

NORI 40 ZXLBV/ZXSBV

Type Series Booklet





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Globe Valves

Bellows-type Globe Valves to DIN/EN

NORI 40 ZXLBV/ZXSBV



Main applications

- Process engineering
- Chemical industry
- Petrochemical industry
- Sugar industry
- Heat recovery systems
- Boiler feed applications
- Nuclear power stations

Fluids handled

- Water
- Steam
- Thermal oil
- Other non-aggressive fluids such as gas or oil on request.

Operating data

Operating properties

Characteristic	Value
Nominal pressure	PN 25/40
Nominal size	DN 10 - 200
Max. permissible pressure [bar]	40
Min. permissible temperature [°C]	≥ -10
Max. permissible temperature [°C]	≤ +450

Selection as per pressure/temperature ratings (⇒ Page 5)

Valve body materials

Model with flanged ends, DN 10-40, and model with butt weld ends, DN 10-50

Overview of available materials

Material	Material number	Temperature limit		
P 250 GH	1.0460	≤ 450 °C		

Model with flanged ends, DN 50-200, and model with butt weld ends, DN 65-200

Overview of available materials

Material	Material number	Temperature limit		
GP 240 GH+N	1.0619+N	≤ 450 °C		

Design details

Design

- Tapered valve disc
- Two-piece stem
- Back seat
- Back-up gland packing with gland follower
- Position indicator
- Fully confined bonnet gasket
- Materials free from non-ferrous metals
- EC type-tested (Module B), component mark TÜ.A.-209
- Exterior coating: blue, RAL 5002
- TA-Luft-compliant design to VDI 2440

Variants

- · Throttling plug
- Balanced plug ≥ DN 125
- Locking device
- Travel stop
- Studs and nuts made of A4-70 (low-temperature steel)
- Oil and grease free (wetted parts)
- Other flange designs
- Other butt weld end versions
- Other socket weld end versions
- Inspections to technical codes such as TRD/TRB/AD2000 German Steam Boiler / Pressure Vessel Regulations – or to customer specification



Product benefits

- High functional reliability and long service life
 - Two-piece stem. Burnished, non-rotating lower stem makes for minimal wear and long service life of the gland packing.
 - Hard-faced valve seat made of wear and corrosionresistant materials.
- Reliable sealing. Bonnet gasket fully confined to prevent creep.
- Additional stem seal for emergency operation and blowout protection by standard back seat as well as back-up gland packing made of pure graphite.
- Reliable shut-off due to tapered valve disc with angled seat/disc interface. Can also be used for contaminated fluids thanks to self-cleaning properties.
- Easy to repair due to corrosion-protected bolts/screws and nuts

Product information

Product information as per Regulation No. 1907/2006 (REACH)

For information as per chemicals Regulation (EC) No. 1907/2006 (REACH), see http://www.ksb.com/reach.

Product information as per Directive 2014/34/EU (ATEX)

The valves do not have a potential internal source of ignition and can be used in potentially explosive atmospheres, Group II, category 2 (zones 1+21) and category 3 (zones 2+22) to ATEX 2014/34/EU.

Product information as per Pressure Equipment Directive 2014/68/EU (PED)

The valves satisfy the safety requirements of Annex I of the European Pressure Equipment Directive 2014/68/EU (PED) for fluids in Groups 1 and 2.

Pressure/temperature ratings

Permissible operating pressure [bar] (to EN 1092-1)

PN	Material	[°C]								
		RT ¹⁾	100	150	200	250	300	350	400	450
25	P 250 GH	25,0	23,2	22,0	20,8	19,0	17,2	16,0	14,8	8,2
40	GP 240 GH+N	40,0	37,1	35,2	33,3	30,4	27,6	25,7	23,8	13,1

Related documents

Information/documents

Document	Reference number
NORI 40 ZXL/ZXS type series booklet (globe valves with gland packing and rotating stem)	7621.1
NORI 40 ZXLF/ZXSF type series booklet (globe valves with gland packing and non-rotating stem)	7622.1
NORI 40 RXL/RXS type series booklet (lift check valves)	7673.1
NORI 40 ZXLB/ZXSB type series booklet (bellows-type globe valves with two-piece stem)	7165.1
NORI 40 ZYLB/ZYSB type series booklet (Y-pattern bellows-type globe valves)	7160.1
NORI 40 FSL/FSS type series booklet (strainers)	7127.1
Operating manual	0570.82

Purchase order specifications

Please specify the following information in all enquiries or purchase orders:

- 1. Type
- 2. Nominal pressure
- 3. Nominal size
- 4. Operating pressure
- 5. Differential pressure
- 6. Operating temperature
- 7. Fluid handled
- 8. Pipe connection
- 9. Variants
- 10. Reference number

Materials

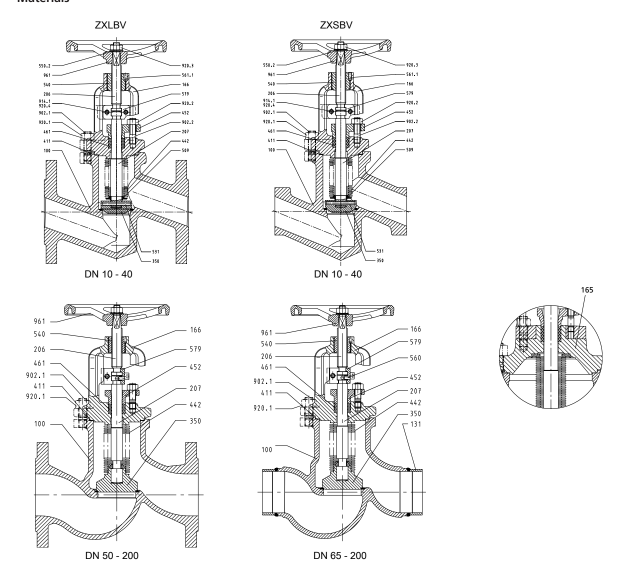


Fig. 1: Sectional drawings

Parts list

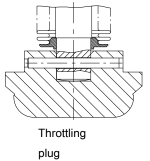
Part No.	Description	DN	Material	Material number	Note
100	Body	10-40 type ZXLBV 10-50 type ZXSBV	P 250 GH	1.0460	Hard-faced with stainless steel
		50-200 type ZXLBV 65-200 type ZXSBV	GP 240 GH+N	1.0619+N	(1.4370)
131	Connection branch	≥ DN 65	P 235 GH	1.0305	-
166	Yoke	DN 125 - 200	GP 240 GH	1.0619	-
206 ²⁾	Upper stem - X 20 Cr 13 V		1.4021	Nitrided	
411 ²⁾	Joint ring	-	CrNi steel/graphite	-	-
440 ²⁾	Bellows assembly con	nprising:			
165	Bonnet	DN 125 - 200	P 250 GH	1.0460	-
166	Yoke	DN 10 - 100	P 250 GH	1.0460	-
207	Lower stem	-	X 20 Cr 13 V	1.4021	-
350 ²⁾	Valve disc	DN 10 - 100	X 39 CrMo 17-1	1.4122	-
		DN 125 - 200	P 250 GH	1.0460	Hard-faced (1.4115)
442	Bellows	-	X 6 CrNiMoTi 17-12-2	1.4571	-
452	Gland follower	DN 10 - 50	GP 240 GH+N	1.0619+N	-
		DN 65 - 200	P 250 GH	1.0460	-

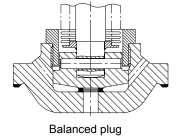
2) Recommended spare parts



Part No.	Description	DN	Material	Material number	Note
461 ²⁾	Gland packing	-	Graphite	-	-
540 ²⁾	Yoke bush	-	11 SMn30+C	1.0715	Nitrided
579	Stop	DN 10 - 65	G-X 20 Cr 14 G	1.4027	-
		DN 80 - 200	St 37 K	1.0120	Corrosion-protected
902.1	Stud	-	21 CrMoV 5-7	1.7709	Corrosion-protected
920.1	Hexagon nut	-	25CrMo4	1.7218	
961	Handwheel	-	EN-GJL-200	5.1300	-

Variants







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Dimensions and weights

Dimensions and weights of NORI 40 ZXLBV

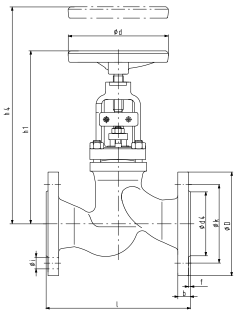


Fig. 2: NORI 40 ZXLBV

Dimensions and weights

PN	DN	I	ø D	ø k	No. of bolt holes	Bolt hole dia. i	ø d ₄ × f	b	h ₁ ³⁾	h ₄ ⁴⁾	ø d	[kg]
		[mm]	[mm]	[mm]	z	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	
25/40	10	130	90	60	4	14	40 × 2	16	215	270	125	4,1
	15	130	95	65	4	14	45 × 2	16	215	270	125	4,3
	20	150	105	75	4	14	58 × 2	18	230	300	125	6,0
	25	160	115	85	4	14	68 × 2	18	230	300	125	6,5
	32	180	140	100	4	18	78 × 2	18	270	340	160	9,0
	40	200	150	110	4	18	88 × 3	18	270	360	160	10,0
	50	230	165	125	4	18	102 × 3	20	290	380	160	14,5
	65	290	185	145	8	18	122 × 3	22	320	470	160	26,0
	80	310	200	160	8	18	138 × 3	24	385	560	200	32,0
	100	350	235	190	8	22	162 × 3	24	425	630	250	42,0
	125	400	270	220	8	26	188 × 3	26	530	660	315	65,0
	150	480	300	250	8	26	218 × 3	28	570	700	315	95,0
25	200	600	360	310	12	26	278 × 3	30	645	820	400	160,0
40	200	600	375	320	12	30	285 × 3	34	645	820	400	175,0

Mating dimensions as per standard

Face-to-face lengths: DIN EN 558-1/1; ISO 5752/T1

DIN EN 1092 Flanges: Flange facing: Type B

Other flange designs

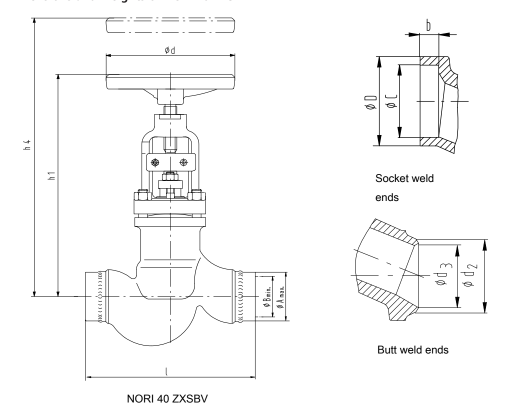
- E.g. groove (type D), tongue (type C), recess (type F), spigot (type E) to EN 1092-1 at both ends
- Other flange designs on request

Open

³⁾ 4) Vertical clearance for removal



Dimensions and weights of NORI 40 ZXSBV



Dimensions and weights

PN	DN	N I	N I	Butt we ends, unmac		Butt weld	ends to DI	N EN 12627	Socket DIN EN	weld er 12760	nds to	h ₁ ⁵⁾	h ₄ ⁶⁾	ø d	[kg]
			ø A _{max.}	ø B _{min.}	ø d ₂	ø d ₄	Pipe dimensions	Ø D _{-0,5}	ø C ^{+0,2}	b _{min.}					
		[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]		
25/40	10	130	44,0	10,0	18,0	13,0	17,2 × 2,0	25,0	17,6	10	230	300	125	3,8	
	15	130	44,0	15,0	22,0	17,0	21,3 × 2,0	30,5	21,7	10	230	300	125	3,8	
	20	130	44,0	20,0	28,0	22,0	26,9 × 2,3	36,5	27,1	13	230	300	125	3,8	
	25	130	44,0	24,0	34,0	28,5,0	33,7 × 2,6	44,5	33,8	13	230	300	125	3,8	
	32	160	60,0	33,0	43,0	37,0	42,4 × 2,6	53,5	42,5	13	270	340	160	8,0	
	40	180	60,0	38,0	49,0	43,0	48,3 × 2,6	60,5	48,7	13	270	360	160	8,0	
	50	210	73,0	48,0	61,0	54,0	60,3 × 3,2	73,5	61,1	16	290	380	160	11,5	
	65	290	76,1	64,9	76,1	69,0	76,1 × 3,6	-	-	-	320	470	160	20,0	
	80	310	88,9	79,9	88,9	81,0	88,9 × 4,0	-	-	-	385	560	200	26,0	
	100	350	114,3	100,1	114,3	104,0	114,3 × 5,0	-	-	-	425	630	250	36,0	
	125	400	139,7	125,5	139,7	130,5	139,7 × 4,5	-	-	-	530	660	315	55,0	
	150	480	168,3	148,3	168,3	156,5	168,3 × 5,6	-	-	-	570	700	315	80,0	
	200	600	219,1	199,1	219,1	204,5	219,1 × 7,1	-	-	-	645	820	400	130,0	

Mating dimensions as per standard

Face-to-face length: EN 12982/64

Butt weld ends: DIN EN 12627 Figure 2

Socket weld ends: DIN EN 12760

Different designs of butt weld ends, socket weld ends and welding groove types are possible, but only within the dimensions $A_{\text{max.}}$

Butt weld ends to DIN 3239/1 or socket weld ends to ASME B16.11 and DIN 3239/2 are possible.

- 5) Open 6) Vertic
- 6) Vertical clearance for removal



Installation instructions

Shut-off globe valves must be installed in the line so as to ensure that the fluid enters the valve beneath the valve disc and flows out above the valve disc. They can also be installed in lines with alternating flow.

If the max. permissible differential pressures for shut-off are exceeded for valves from DN 125 to 200, a balanced plug design is required. In this case the valve must be installed in such a way that the pressure to be sealed off lies above the valve disc.

The balanced plug works on the bypass principle and can only serve its purpose if backpressure builds up after opening, so that the max. permissible differential pressures for shut-off (see table) are not exceeded.

Differential pressure [bar] for standard valve disc

DN	Δρ
125	33
150	21
200	14

For globe valves with throttling plug, detailed information about the operating mode is required for optimum valve selection.

Further installation instructions

Durability of bellows

Number of load cycles at 20 °C

DN	Operating pressure [bar]								
	10	16	25	40					
10-150	34000	32000	28000	20000					
200	17000	16000	14000	10000					

