

Data sheet

Full bore JIP™ ball valves (PN 16/25/40)

Description



Danfoss JIP™ full bore ball valves are shut off valves developed for District Heating and District Cooling networks, with circulating medium.

It is a range of steel ball valves with fully welded body.

The valve design makes them ideal for building installation due to:

- Energy saving: with optimum flow design valves have highest kv on the market and consequently lowest pump energy costs.

- Long lifetime and optimal tightness due to design and material selection in ball seal and stem seal (carbon reinforced PTFE).
- The valves are maintenance free, besides the shut off valves in the core distribution network Danfoss offers a range of supplementary valves, e.g. hot tap valves, branching valves, house insertions and twin valves.

Main data:

- DN 15-400
- $k_{vs} = 11-37.500 \text{ m}^3/\text{h}$
- PN 16 / 25 / 40
- Temperature: 0 ... 180 °C
- Medium: Circulation water / glycolic water up to 50 %
- Min. storage and transport temperature: -40 °C

Approvals and norms:

- 100 % final inspection. Leak and shell test as well as dimension and functionality test is performed on each and every valve according to applicable standard (EN 12266 part 1 P10-P11-P12 & part 2 F20).
- PED Directive 97/23/EEC Modul H1
- Danfoss A/S is certified according to ISO 9001
- Furthermore certified according to ISO 14001 and OHSAS 18001.

Ordering
JIP-WW welding
JIP-FF flange

Type WW			Type FF			
DN [mm]	Code No. PN25	Code No. PN40	Code No. PN16	Code No. PN25	Code No. PN40	
15	See table PN40 to the right	065N0100	See table PN40 to the right	See table PN40 to the right	065N0300	
20		065N1105			065N1305	
25		065N1110			065N1310	
32		065N1115			065N1315	
40		065N1120			065N1320	
50		065N1125			065N1325	
65	065N1130	X	065N1230	065N1330	X	
80	065N1135		065N1235	065N1335		
100	065N1740		065N1840	065N1940		
125	065N1745		065N1845	065N1945		
150	065N1751		X	065N1851		065N1951

DN [mm]	Code No. WW PN25		Code No. FF PN16		Code No. FF PN25	
	Valve with worm gear	Valve with gear flange	Valve with worm gear	Valve with gear flange	Valve with worm gear	Valve with gear flange
50	065N1123	065N1128	X	X	X	X
65	065N1131	065N1132				
80	065N1136	065N1137				
100	065N1141	065N1142				
125	065N1146	065N1147				
150	065N1151	065N1152	065N1251	065N1252	065N1351	065N1352
200	065N1156	065N1157	065N1256	065N1257	065N1356	065N1357
250	065N1161	065N1162	065N1261	065N1262	065N1361	065N1362
300	065N1166	065N1167	065N1266	065N1267	065N1366	065N1367
400	065N1176	065N1177	065N1276	065N1277	065N1376	065N1377

JIP-FW flange/welding

Type FW			
DN [mm]	Code No. PN16	Code No. PN25	Code No. PN40
15	See table PN40 to the right	See table PN40 to the right	065N0700
20			065N1705
25			065N1710
32			065N1715
40			065N1720
50			065N1725
65	065N1530	065N1630	X
80	065N1535	065N1635	
100	065N1955	065N1970	
125	065N1961	065N1975	
150	065N1965	065N1981	

Data sheet
Full bore JIP™ ball valves (PN 16/25/40)
Ordering (continuous)
 Actuators

DN [mm]	Code No.	
	Auma NORM	Auma MATIC
50	065N8397	065N8398
65	065N8199	065N8399
80	065N8200	065N8400
100-150	065N8205	065N8405
200	065N8220	065N8420
250	065N8225	065N8425
300	065N8235	065N8435
400	065N8240	065N8440

Worm gear

Description	Code No.	
	Worm gear	Position indicator with end switch
Worm gear for DN50	065N8078	-
Worm gear for DN65-80	065N8100	065N8073
Worm gear for DN 100/125/150 full bore	065N8115	065N8074
Worm gear for DN 200 full bore	065N8120	065N8077
Worm gear for DN 250 full bore	065N8125	065N8082
Worm gear for DN 300 full bore	065N8135	065N8113
Worm gear for DN 400 full bore	065N8140	065N8136

Accessories

Replacement handles		
Type of handle	Fixation	Code No.
L Steel DN 15-25 full bore with plastic grip	spring pin	065N8256
L Steel DN 32-40 full bore with plastic grip	spring pin	065N8257
L Steel DN 50 full bore with plastic grip	spring pin	065N8258
L Steel DN 65-80 full bore with plastic grip	spring pin	065N8259
L Steel DN 100 full bore with plastic grip	screw	065N8000
L Steel angled DN 125-150 full bore with plastic grip	screw	065N8001

Marking knobs for handles DN 15-80 full bore (red/blue)	
Handles	Code No.
Red knobs (bag with 100 pieces)	065N8303
Blue knobs (bag with 100 pieces)	065N8304

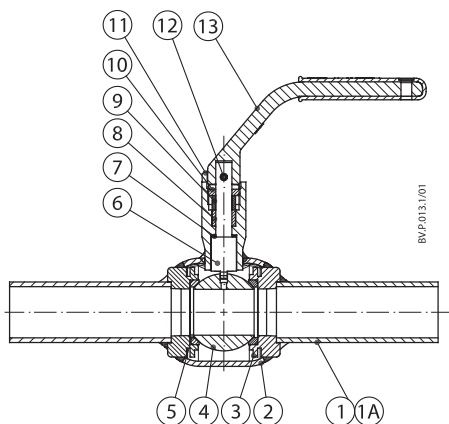
Technical data

DN	mm	15	20	25	32	40	50	65	80	100	125	150	200	250	300	400	
k_{vs}	m ³ /h	11	50	90	160	235	395	820	1.100	2.300	3.700	6.100	11.000	17.500	24.000	37.500	
PN		40						16/25									
Temp range		0 ... 180 °C															
Medium		Circulation water / glycolic water up to 50 %															

Design&material

1	Welding end	Weldable steel* e.g. P235GH
1A	Flange	Weldable steel* e.g. P235GH
2	Shell	Weldable steel* e.g. P235GH
3	Ball seal retainer	Steel P235
4	Ball	Stainless steel
5	Ball seal	Carbon reinforced PTFE
6	Stem	Stainless steel
7	Washer	Carbon reinforced PTFE
8	Steam sealings	Carbon reinforced PTFE
9	Compression ring	Steel
10	Compression nut	Steel
11	Packing box	Weldable steel* e.g. P235GH
12	Pin	Spring steel
13	Handle	Steel

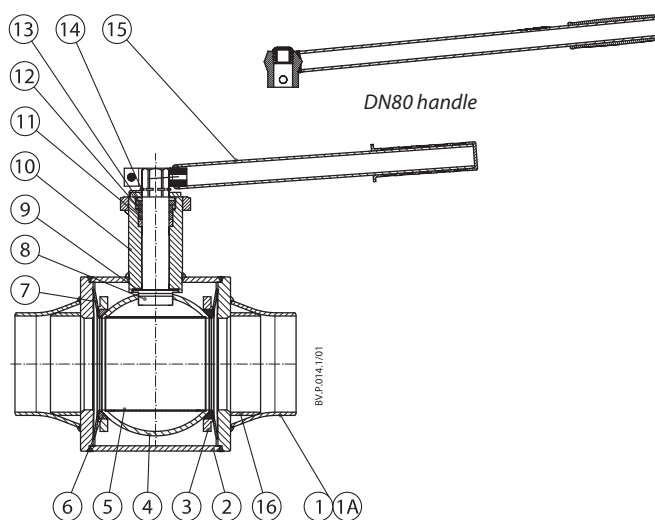
* Meeting the requirements of the PED 97/23/EC



DN 15-65 with handle

1	Welding end	Weldable steel* e.g. P235GH
1A	Flange	Weldable steel* e.g. P235GH
2	Shell	Weldable steel* e.g. P235GH
3	Ball seal retainer	Steel P235
4	Ball	Stainless steel
5	Pipe insert	Stainless steel
6	Ball seal	Carbon reinforced PTFE
7	Disc spring	Domex 650 MC
8	Stem	Stainless steel
9	Washer	Carbon reinforced PTFE
10	Packing box	Weldable steel* e.g. P235GH
11	Steam sealings	Carbon reinforced PTFE
12	Compression ring	Steel
13	Compression nut	Steel
14	Retaining ring	Stainless steel
15	Handle	Steel
16	Guiding pipe	Weldable steel* e.g. P235GH

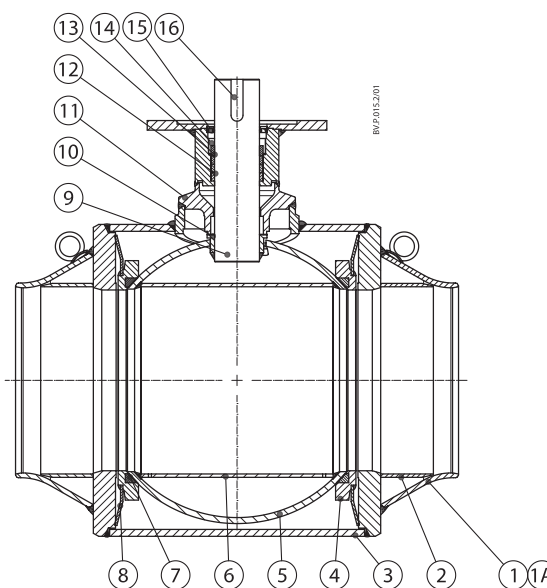
* Meeting the requirements of the PED 97/23/EC



DN 80-200 with handle

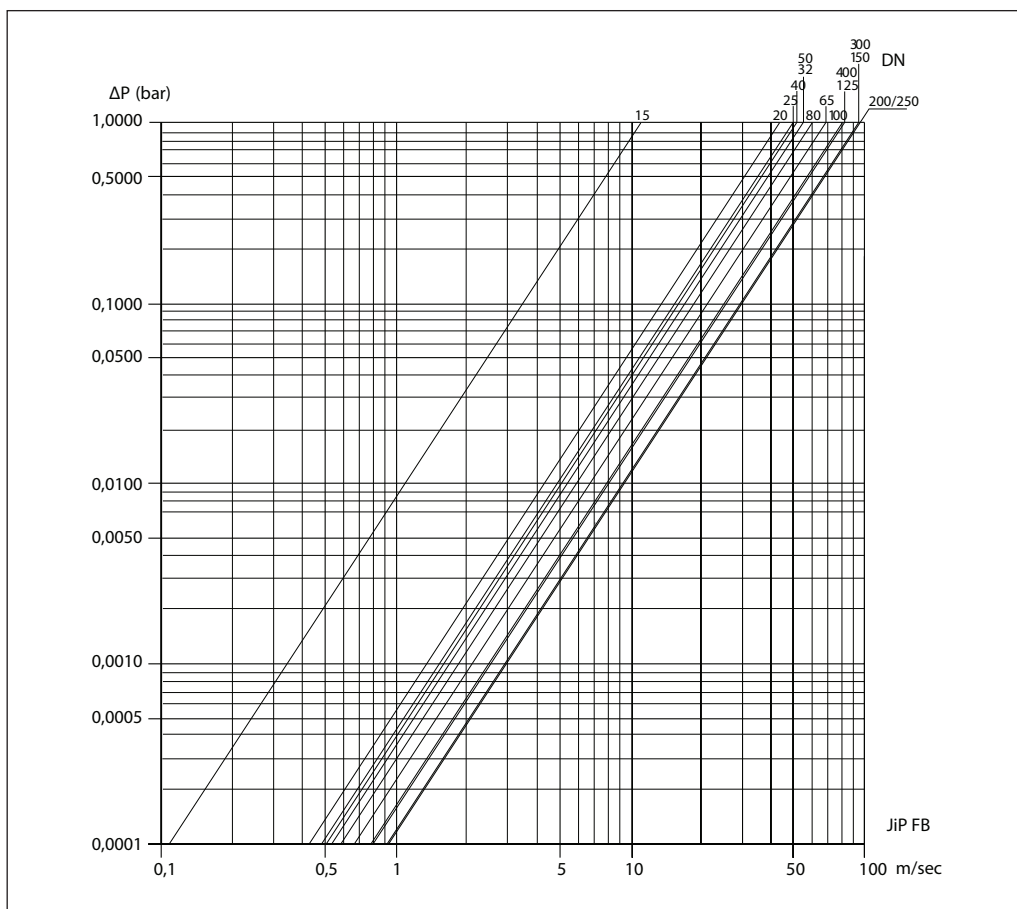
1	Welding end	Weldable steel* e.g. P235GH
1A	Flange	Weldable steel* e.g. P235GH
2	Guiding pipe	Weldable steel* e.g. P235GH
3	Shell	Weldable steel* e.g. P235GH
4	Ball seal retainer	Steel P235
5	Ball	Stainless steel
6	Pipe insert	Stainless steel
7	Ball seal	Carbon reinforced PTFE
8	Disc spring	Domex 650 MC
9	Stem	Stainless steel
10	Washer	Carbon reinforced PTFE
11	Packing box	Weldable steel* e.g. P235GH
12	Steam sealings	Carbon reinforced PTFE
13	Compression ring	Steel
14	Compression nut	Steel
15	Retaining ring	Stainless steel
16	Key	Steel

* Meeting the requirements of the PED 97/23/EC

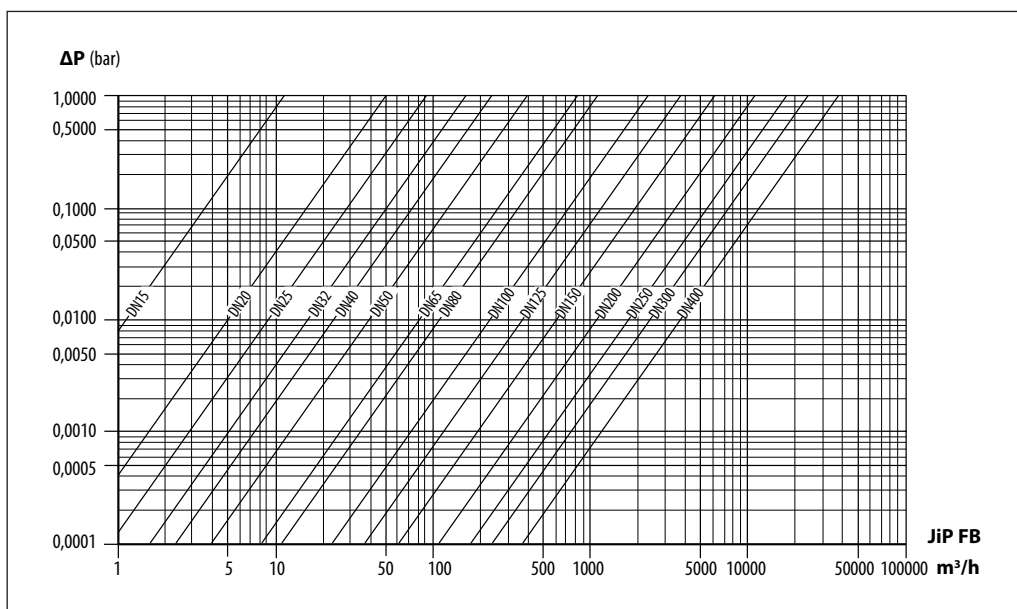


DN 50-400 with gear flange

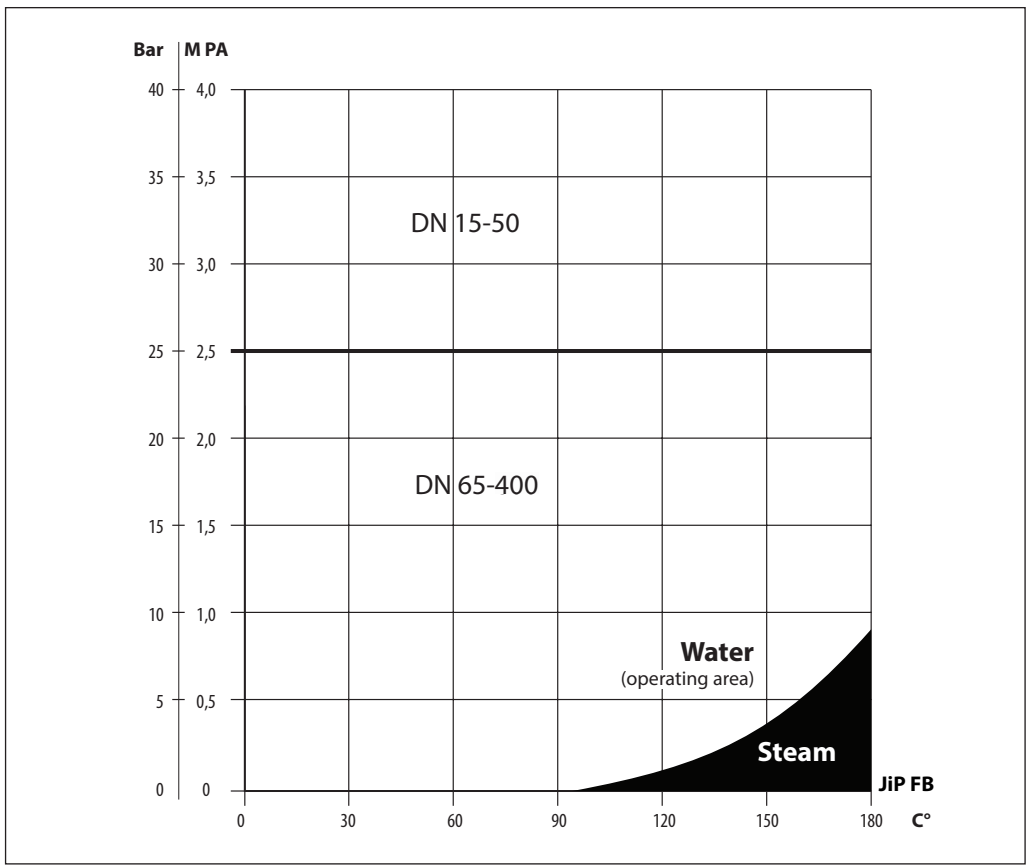
Pressure drop/velocity diagram



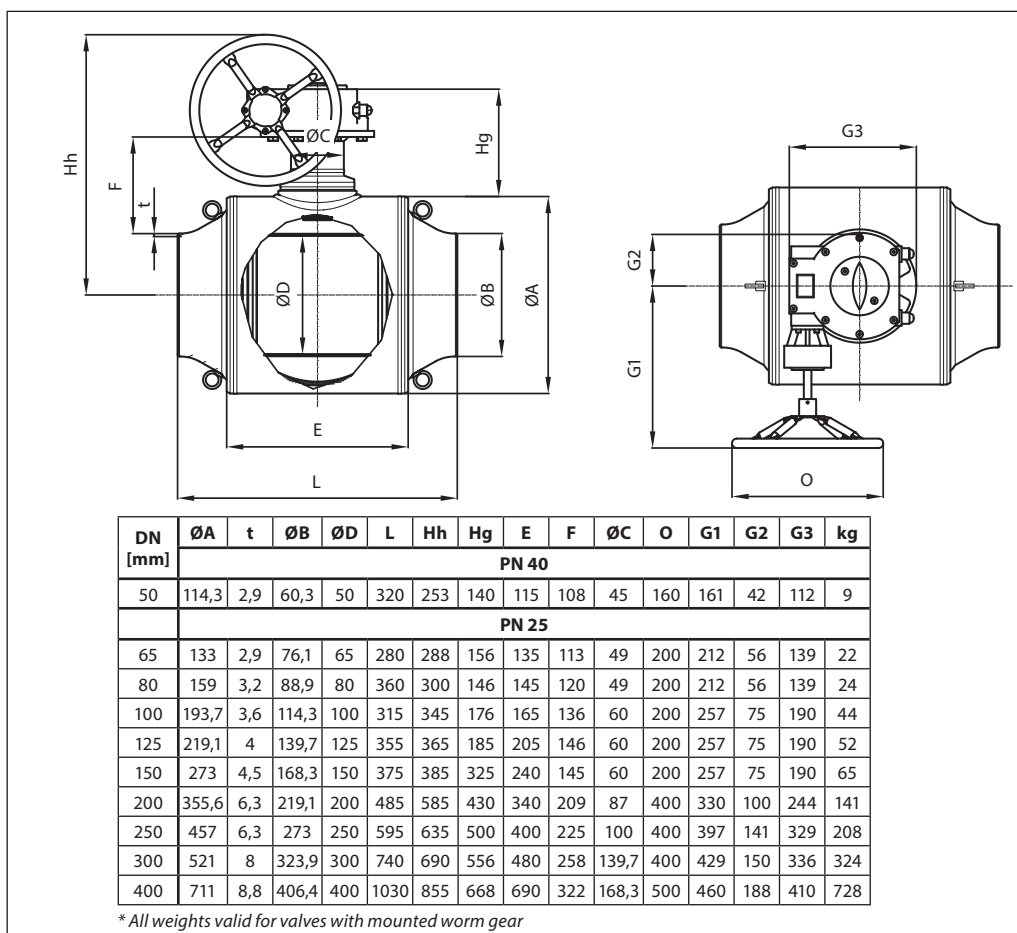
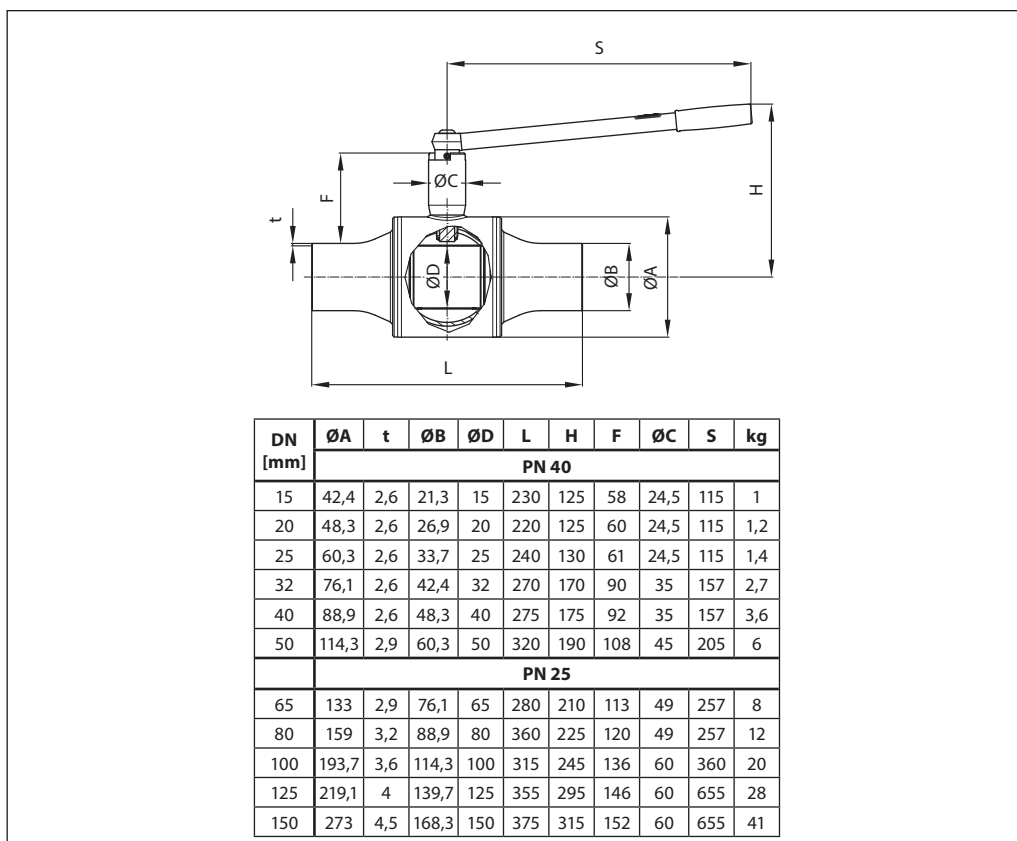
Pressure drop/flow diagram



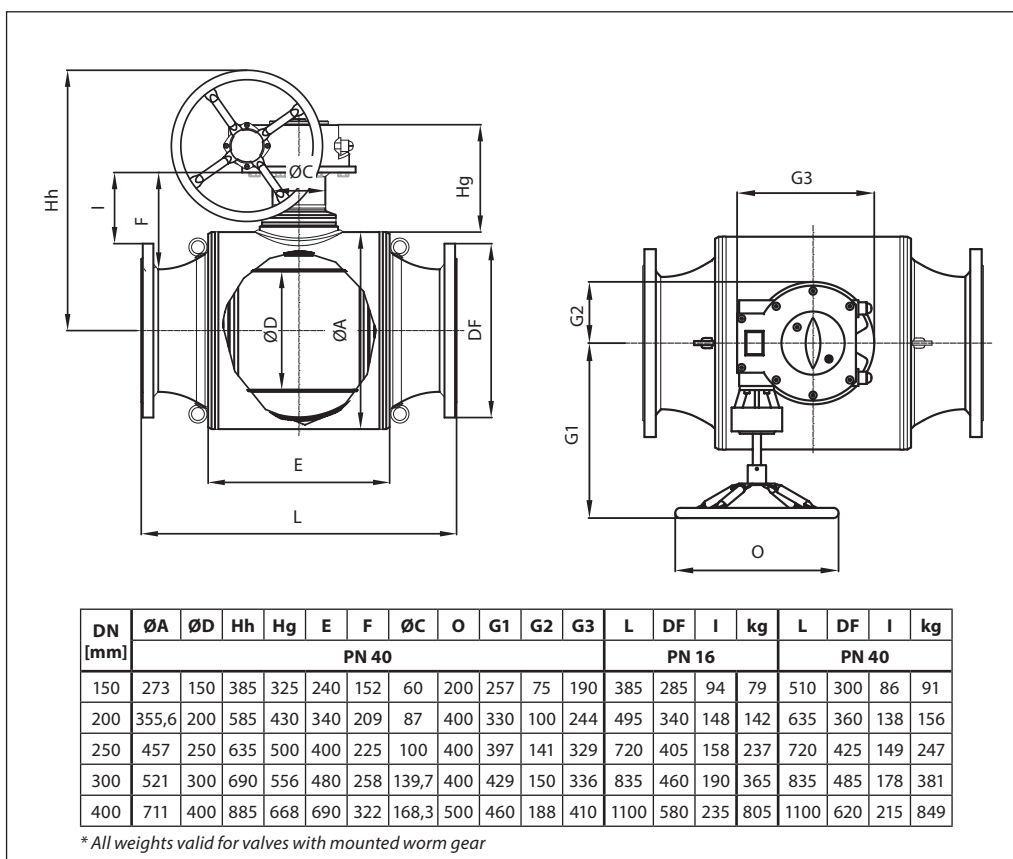
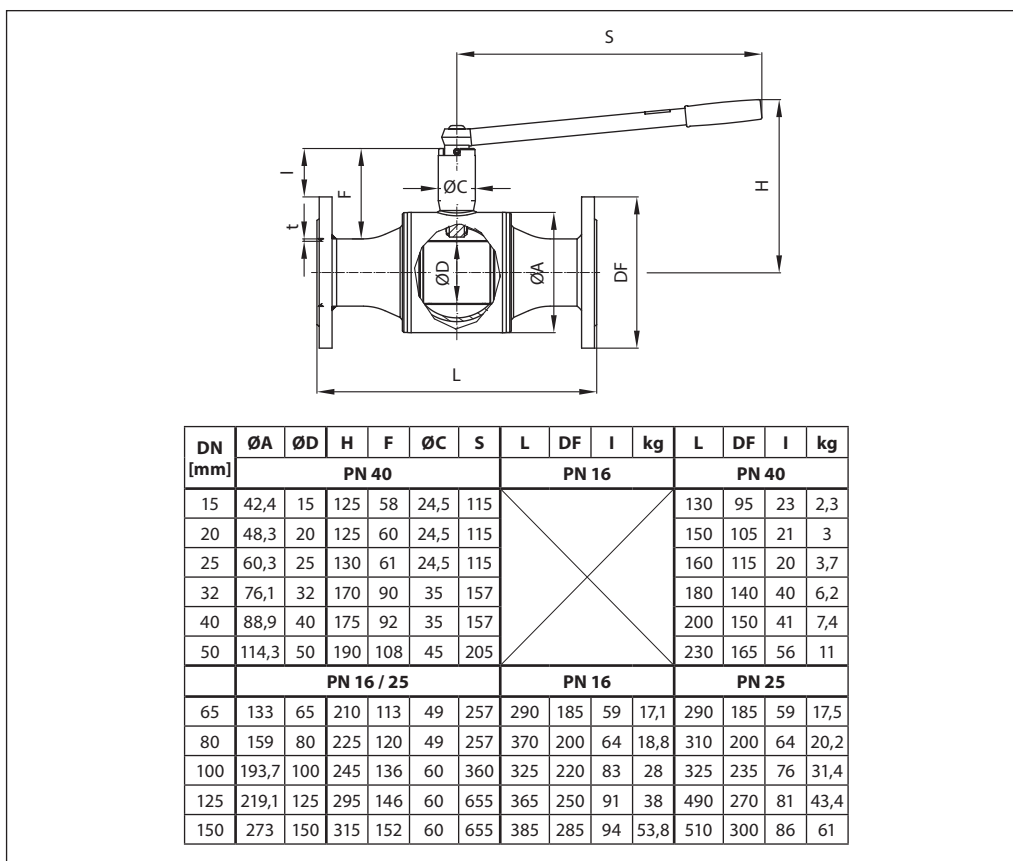
Pressure/temperature diagram



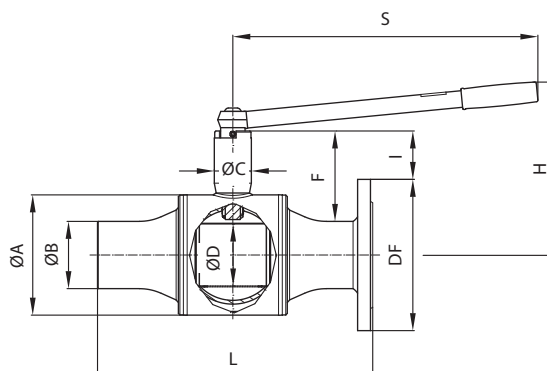
Dimension
JIP WW welding



Dimension (continuous)
JIP FF flanged

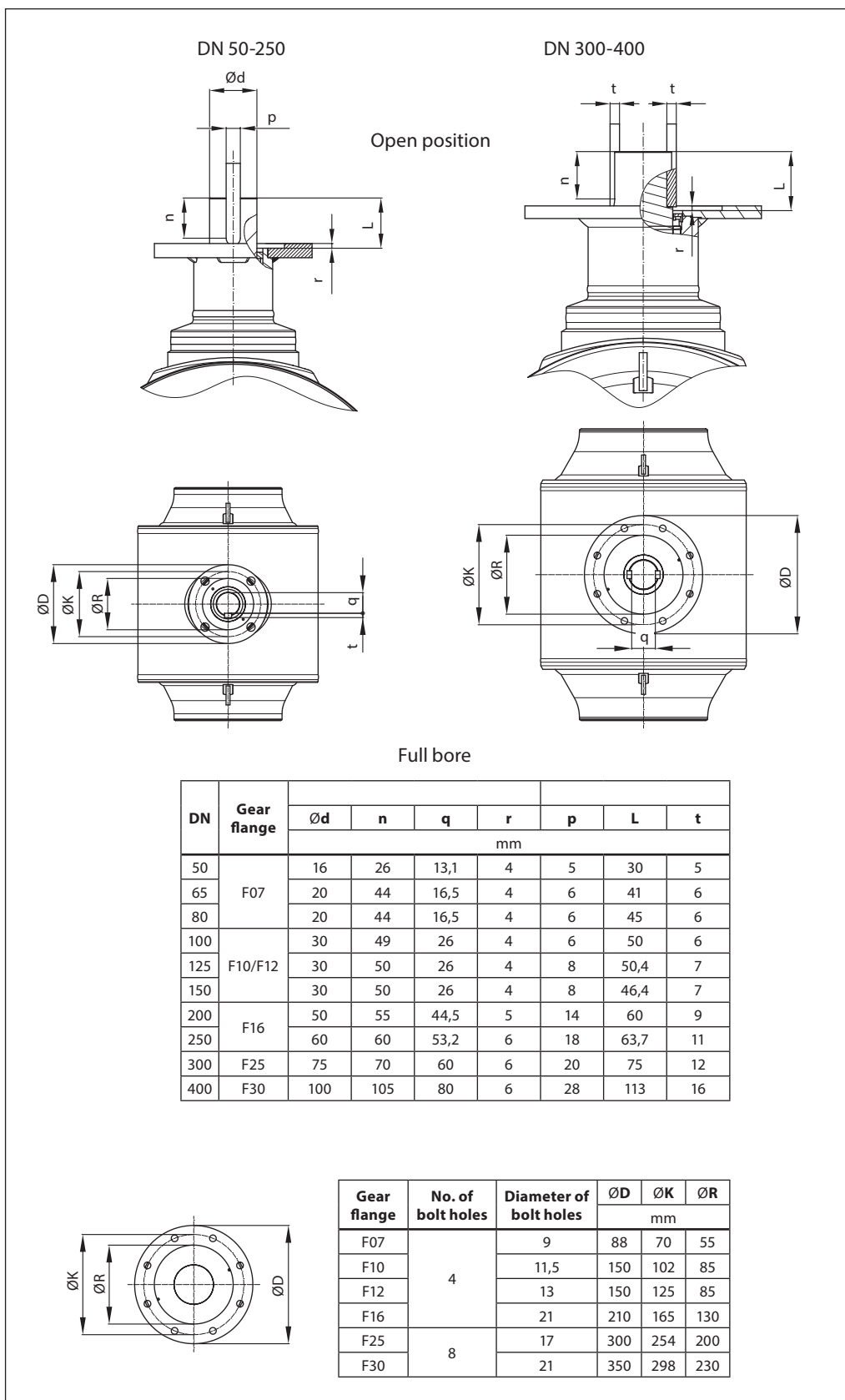


Dimension (continuous)
JIP FW flanged/welding

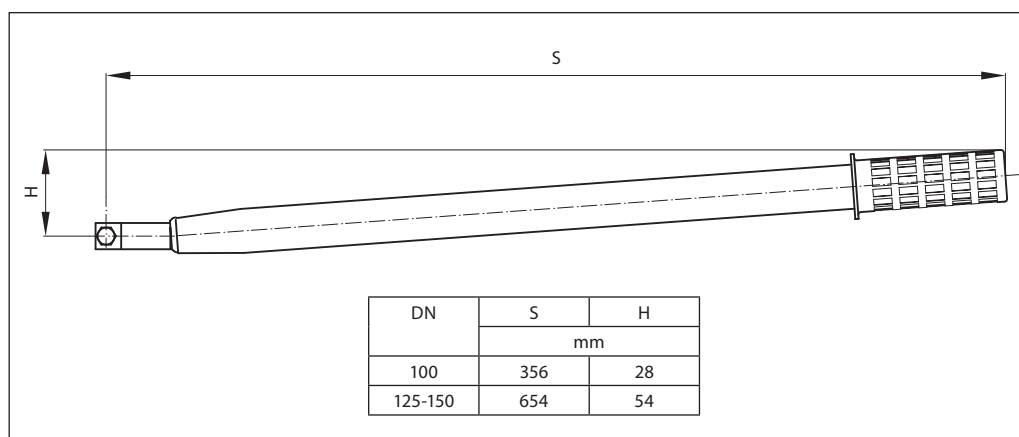


DN [mm]	ØA	ØD	PN 40				PN 16				PN 40			
			H	F	ØC	S	L	DF	I	kg	L	DF	I	kg
15	42,4	15	125	58	24,5	115	X	X	X	X	180	95	23	1,64
20	48,3	20	125	60	24,5	115					185	105	21	2,05
25	60,3	25	130	61	24,5	115					200	115	20	2,56
32	76,1	32	170	90	35	157					230	140	40	4,46
40	88,9	40	175	92	35	157					235	150	41	5,58
50	114,3	50	190	108	45	205					275	165	56	8,54
			PN 16 / 25				PN 16				PN 25			
65	133	65	210	113	49	257	285	185	59	10,65	285	185	59	10,72
80	159	80	225	120	49	257	365	200	64	15,81	335	200	64	15,86
100	193,7	100	245	136	60	360	320	220	83	22,47	320	235	76	24,04
125	219,1	125	295	146	60	655	360	250	91	32,52	360	270	81	35,22
150	273	150	315	152	60	655	380	285	94	47,09	380	300	86	50,93

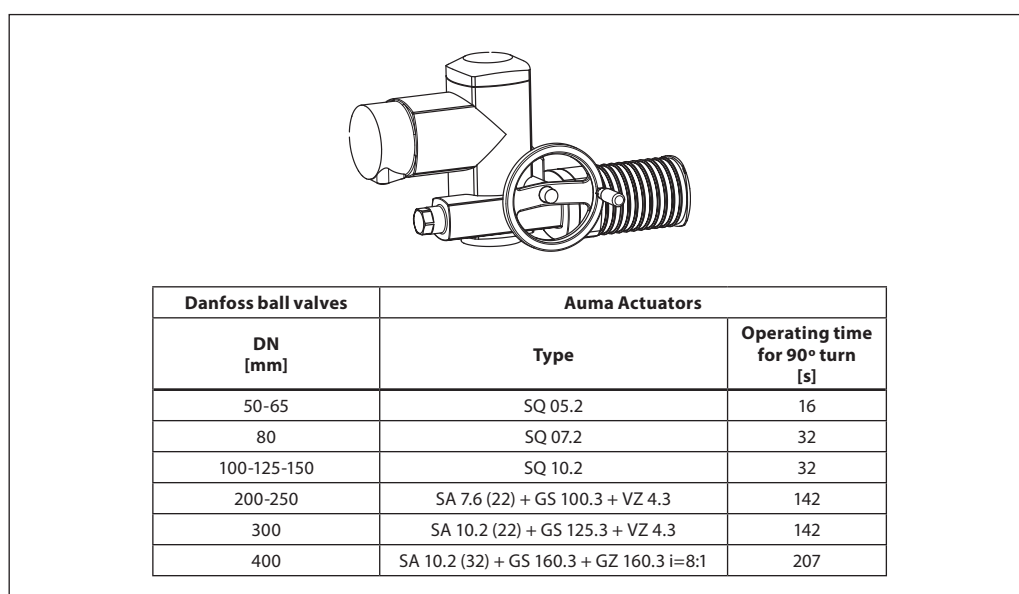
Dimension (continuous)
Valve top and gear flange



Dimension (continuous)
Handles



AUMA NORM electrical actuators for Danfoss ball valves



Features:

- 2 limit switches – opening / closing
- 2 torque switches - opening/ closing
- Heater
- Blinker switch for operating phase
- Manual operation with hand wheel
- Thermo switch

Main Data:

- Nominal voltage:
- 3×400 VAC, 50 Hz
- Grade of enclosure: IP 68
- Wiring diagram: TPA 00R1AA-000

The actuators can be equipped with various accessories.
Control and regulating unit AUMA Matic in the basis design can be supplied.
For other mains voltages than 3×400 V/50 Hz or additional questions please contact us.

When commissioning and under certain problematic system conditions, it can be necessary to choose slower actuators to avoid water hammering and oscillations.

