

## BVO22 DN15-300

Flange ball valve stainless steel, two-piece body



CE

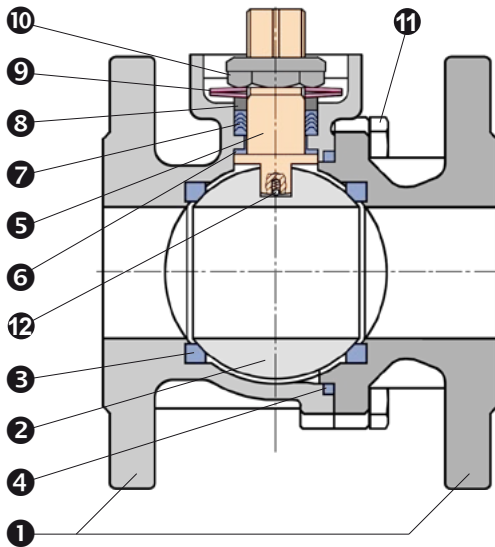
TA Luft

## BVO22 Flange ball valve (stainless steel) DN 15-300

### ● Characteristics:

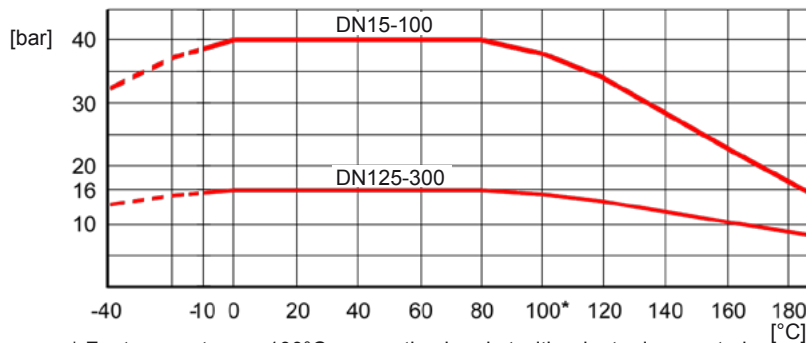
<b>BVO22</b>	Stainless steel ball valve PN16/40 with flanged ends and two-piece body, full bore. Mounting flange for actuators according to ISO 5211.
<b>Connection</b>	DN15-50 flanges PN40 DN65-200 flanges PN16 or PN40 DN250-300 flanges PN16
<b>Face to face dimension</b>	DN15-100 DIN 3202-F4 (short) = standard, or DIN 3202-F1 (long) DN125-300 DIN 3202-F5
<b>Max. working pressure</b>	16/40 bar
<b>Temperature range</b>	-10°C + 180°C, Versions for lower temperatures on request
<b>Fire Safe execution</b>	optional for DN15-100 (according to BS 6755 und ISO 10479)
<b>Fire Safe design</b>	optional for DN125-300
<b>TA Luft</b>	in compliance with TA Luft requirements
<b>Antistatic execution</b>	standard for DN15-200, optional for DN250-300.
<b>CE</b>	The ball valves BVO22 meet the safety requirements of the pressure Equipments Directive 97/23/EC (PED) appendix 1 for fluids of the groups 1 and 2.

### ● Construction:



<b>1</b>	Two-piece body	Stainless steel CF8M, DN15-300 Cast steel GS-C25, DN125-200
<b>2</b>	Ball DN15-50, DN125-200 Ball DN65-100, DN250-300	Stainless steel AISI 316 (1.4401) Stainless steel CF8M (1.4408)
<b>3</b>	Seat ring (ball)	PTFE + 20% glass fibre
<b>4*</b>	Seal ring	PTFE
<b>5</b>	Stem	Stainless steel AISI 316 (1.4401)
<b>6</b>	Lower bearing	PTFE + 20% glass fibre
<b>7*</b>	Gland packing self adjusting according to TA-Luft (DN15-200)	PTFE
<b>8</b>	Gland ring	Stainless steel AISI 316 (1.4401)
<b>9</b>	Bevel washer	Spring steel
<b>10</b>	Nut	A2
<b>11</b>	Bolt	DN15-100, A4-70 DN125-300, A2-70
<b>12</b>	Antistatic ball standard for DN15-200	Stainless steel AISI 316 (1.4401)
* Material = graphite for Fire Safe execution „FS“		

### ● Pressure / temperature diagram:



\* For temperatures >100°C a mounting bracket with adapter is mounted between ball valve and actuator (dependent on actuator).

For applications with steam:

- use seat ring „S“ 80% PTFE + 15% glass fibre + 5% carbon

-  $t_{max} = 160^{\circ}\text{C}$ ,  $p_{max} = 5 \text{ bar}$

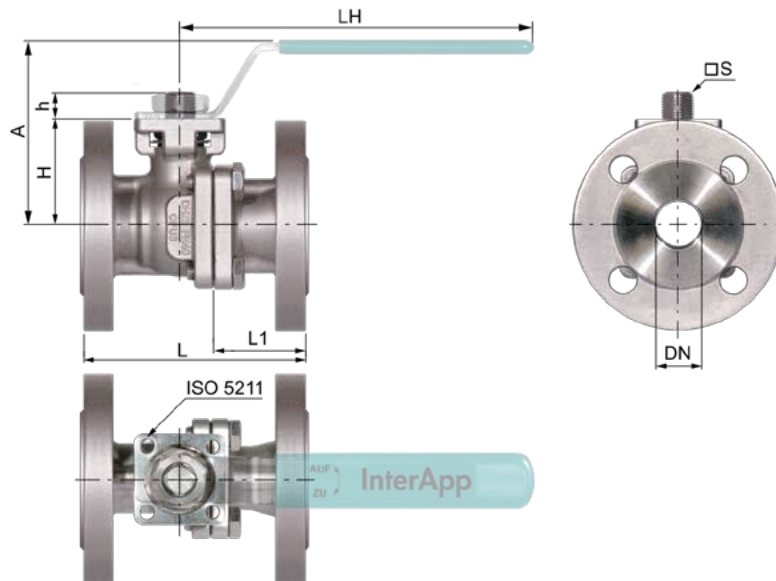
## BVO22 Flange ball valve (stainless steel) DN 15-300

• Code key:

**BVO 22 FK . 025 . SST - ..**  
1 2 3 4 5 6 7 8

<b>1</b> Type	<b>BVO</b>	Ball valve flanged type with ISO top flange		
<b>2</b> Construction	<b>22</b>	2/2 ways, two-piece body		
<b>3</b> Bore	<b>F</b>	Full bore		
<b>4</b> Face to face dimension	<b>K</b>	F4 (short) standard DN15-100, F5 DN125-300		
	<b>F</b>	F1 (long) DN15-100		
<b>5</b> Size	<b>015-300</b>	DN15-300		
<b>6</b> Materials body / ball	<b>S</b>	Body stainless steel	CF8M (1.4408)	DN15-300
	<b>C</b>	Body cast steel	GS-C25 (ASTM A216 WCB)	DN125-200
	<b>S</b>	Ball stainless steel	DN15-50, DN125-200 AISI 316 (1.4401) DN65-100, DN250-300 CF8M (1.4408)	
<b>7</b> Materials seat ring	<b>T</b>	Seat ring white (standard)	PTFE	
	<b>P</b>	Seat ring PEEK		
	<b>S</b>	Seat ring grey (for steam t <sub>max</sub> = 160°C, p <sub>max</sub> = 5 bar)	PTFE +15% glass fibre +5% carbon	
<b>8</b> Special executions	<b>FS</b>	Fire safe execution (according BS 6755 and ISO 10497)	DN15-100	
	<b>FD</b>	Fire safe design	DN125-300	
	<b>AS</b>	Anti static execution	DN250-300	
	<b>HJ</b>	Heating jacket		

• Dimensions:



**BVO22FK face to face dim. DIN 3202 F4 (DN15-100), F5 (DN125-300)**

	DN	L	L1	H	h	S	ISO 5211	kv[m³/h]	[kg]
BVO22FK.015.SST	15	115	48,5	50,0	11	11	F05	35	2,7
BVO22FK.020.SST	20	120	51,5	53,5	11	11	F05	46	3,4
BVO22FK.025.SST	25	125	52,0	58,5	14	14	F05	72	4,4
BVO22FK.032.SST	32	130	57,0	71,0	14	14	F05	105	5,6
BVO22FK.040.SST	40	140	59,0	76,0	17	17	F07	170	8,1
BVO22FK.050.SST	50	150	62,0	83,5	17	17	F07	275	10,7
BVO22FK.065.SST	65	170	72,0	95,0	17	17	F07	507	14,5
BVO22FK.080.SST	80	180	71,2	113	22	22	F10	905	20,7
BVO22FK.100.SST	100	190	75,5	131	22	22	F10	1414	29,7
BVO22FK.125.SST	125	325	123	152	22	22	F10	2362	59,5
BVO22FK.150.SST	150	350	126	217	37	36	F14	3674	80,2
BVO22FK.200.SST	200	400	140	252	37	36	F14	7155	144
BVO22FK.250.SST	250	450							
BVO22FK.300.SST	300	500							

**BVO22FF face to face DIN 3202 F1**

	DN	L	L1	[kg]
BVO22FF.015.SST	15	130	63,5	2,7
BVO22FF.020.SST	20	150	81,5	3,5
BVO22FF.025.SST	25	160	87,0	4,5
BVO22FF.032.SST	32	180	107,0	6,0
BVO22FF.040.SST	40	200	119,0	8,6
BVO22FF.050.SST	50	230	142,0	11,5
BVO22FF.065.SST	65	290	192,0	16,1
BVO22FF.080.SST	80	310	201,2	22,6
BVO22FF.100.SST	100	350	235,5	33,4

**Handlever**

DN	A	LH	[kg]
15	92	180	0,5
20	93	180	0,6
25	101	180	0,6
32	113	180	0,9
40	123	300	1,5
50	130	300	1,8
65	142	300	2,6
80	195	400	3,4
100	213	400	5,2
125	272	700	12
150	281	700	12

**Further documentation:**

Pneumatic actuators, electric actuators, accessories according separate data sheets. You can find most of these documents as well as the declaration of conformity and other certificates in several languages under „DOWNLOAD“ at our homepage



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