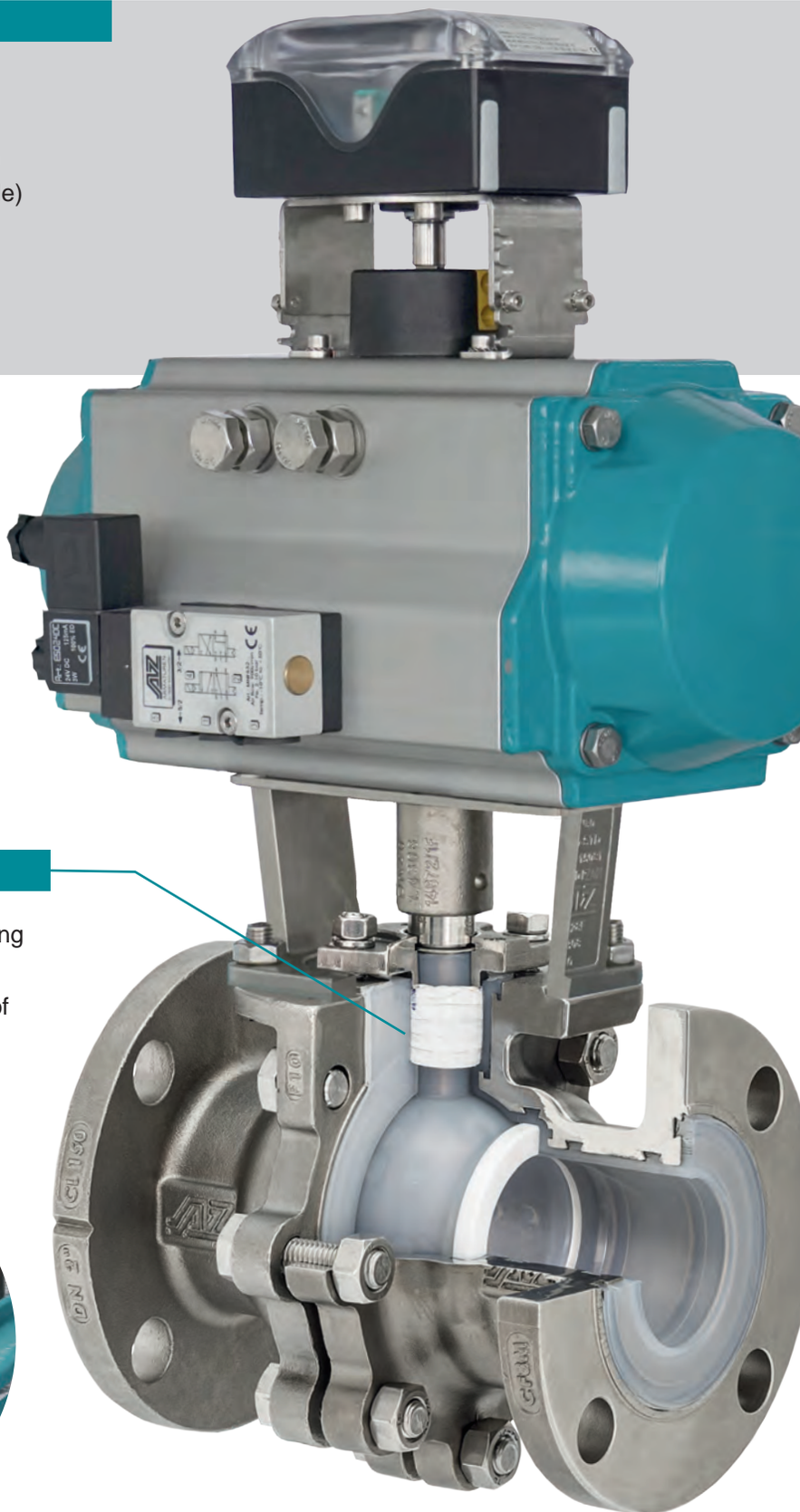


Product range AZ ball valves

Design overview and options

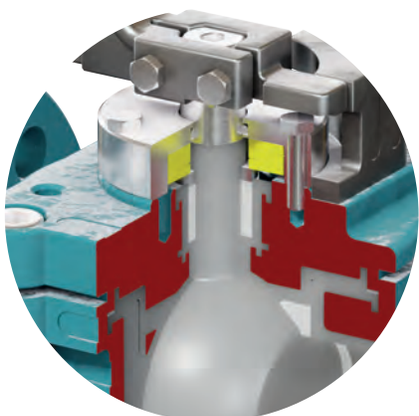
Type NVN-EXTRA

- split body design
- cavity minimized
- full bore design (optional with reduced bore design available)



Sealing systems

- adjustable triple packing (sealing system CAS)
- disc springs for initial tension of packing "live-loaded" (sealing system CAS-SL)



other types

Type NEO-VAL

- split body design (short face to face dimensions)



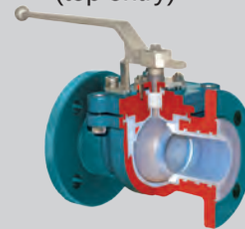
Type KA

- split body design
- vessel bottom outlet valve



Type Monobloc

- one-piece body design (top entry)



one-piece ball

- anti blow-out design in case of high pressure or disassembly
- no risk of wear and tear between ball and shaft
- no danger for the lining
- constant torque
- optional: precise control with linear or equal percentage characteristics (type RH)
- customized solutions



safe lining

- chemical resistant PFA/FEP lining
- minimum 3mm FEP/PFA lining
- locked in lining
- suitable for toxic and aggressive chemicals

Standard materials

Body:

- Stainless Steel 1.4408 / A351/CF8M
- Ductile Iron EN-GJS-400-18 / ASTM A395 (DN \geq 8")
- Carbon Steel 1.0619 / ASTM A216 WCB

Ball:

- ASTM A995 - CD4MCUN (DN \leq 4")
- Carbon Steel 1.0619 / ASTM A216 WCB (DN \geq 6")

Type NEO-VAL

Lined ball valve, short pattern design



- self-lubricating and maintenance-free
- cavity minimized
- short pattern

NPS ½ - 8 / Class 150

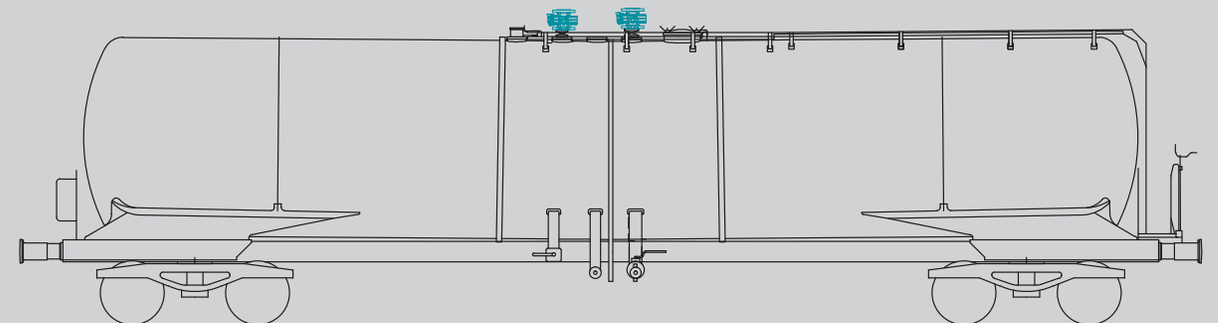
Range of application:
14 < T < 302/410°F

Design characteristics

- vacuum-capable
- PFA / FEP lining
- high corrosion-resistance of aggressive media
- full bore design
- short face to face dimension
- suitable for vessels with toxic and aggressive media
- certified acc. to EN 14432 / ADR / ROD 2017 / GGVSEB

Options

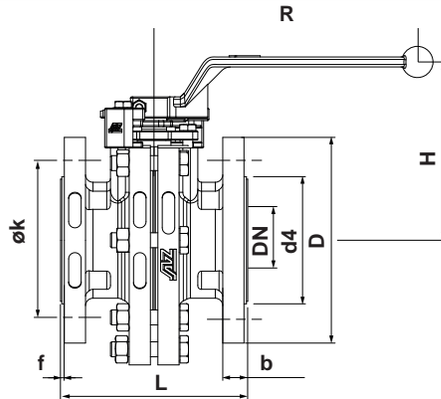
- other materials



PT diagram, plug types, sealing systems, material selection: see catalog part ENGINEERING

Type NEO-VAL

Technical Information



ASME B16.5 / 16.10	NPS	Class	D		flange holes		b	f	d4	L	R	H	weight
			[mm]	øk [mm]	No.	ø [mm]							
			[Inch]	øk [Inch]		ø [Inch]							
1	150	150	108	79,2	4	15,7	14,2	1,6	50,8	125 ^{*1)}	200	132	7
			4.25	3.12		0.62	0.56	0.63	2.00	4.91 ^{*1)}	7.87	5.20	0.28
1½	150	150	127	98,6	4	15,7	17,5	1,6	73,2	140 ^{*1)}	320	143	10
			5.00	3.88		0.62	0.69	0.63	2.88	5.51 ^{*1)}	12.60	5.63	0.39
2	150	150	152,5	120,7	4	19,1	19,1	1,6	91,9	150 ^{*1)}	420	160	15
			6.00	4.75		0.75	0.75	0.63	3.62	5.91 ^{*1)}	16.54	6.30	0.59
3	150	150	190,5	152,4	4	19,1	23,9	1,6	127	180 ^{*1)}	600	205	26
			7.50	6.00		0.75	0.94	0.63	5.00	7.09 ^{*1)}	23.62	8.07	1.02
4	150	150	228,6	190,5	8	19,1	23,9	1,6	157,2	190 ^{*1)}	600	220	29
			9.00	7.50		0.75	0.94	0.63	6.19	7.48 ^{*1)}	23.62	8.66	1.14
6	150	150	279,4	241,3	8	22,4	25,4	1,6	215,9	267 ^{*2)}	*4)	*4)	*4)
			11.00	9.50		0.88	1.00	0.63	8.50	10.52 ^{*2)}			
8	150	150	324,9	298,5	8	22,4	28,4	1,6	269,7	400 ^{*3)}	*4)	*4)	*4)
			12.80	11.75		0.88	1.12	0.63	10.61	15.75 ^{*3)}			

*1) acc. to EN 558-1

*2) acc. to ANSI CLASS 150

*3) acc. to EN 558-1

*4) on request

Some designs, sizes and/or configurations may be fitted with threaded flange holes.