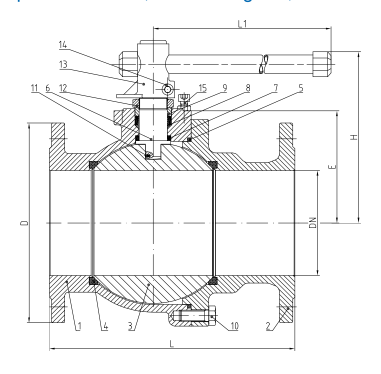


Two-piece ball valve, with floating ball, soft seated

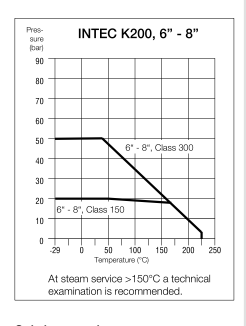


Flanged ball valve full bore face to face acc. to ANSI B 16.10 flanges acc. to ANSI B 16.5 Specification:

Two-piece ball valve, flanges acc. to ANSI B 16.5, face to face dimensions acc. to ANSI B 16.10, full bore, blowoutproof stem, body material stainless steel (ASTM A351-CF8M) or carbon steel (ASTM A216-WCB), antistatic device, free of non ferrous metals, seat full chambered, stem packing Graphite/ KFGN/KFAM cone ring system dynamic loaded adjustable, top flange DIN EN ISO 5211, approved by PED, certified acc. to GERMAN clean air act VDI 2440, Fire-Safe acc. to DIN EN ISO 10497, with lever.

Marking: INTEC K200

No.	Part	Material	Material						
Standard design									
1	body	A216-WCB	ASTM A351-CF8M						
2	cap	A216-WCB	ASTM A351-CF8M						
3	ball	1.4408 (ASTM A351-CF8M)							
4	seat	KFGN/KFM							
5	body seal	KF							
6	stem	1.4462 (A479 UNS S31803)							
7	below seal	KFGN/Graphite							
8	upper seal	KFAM/Graphite							
9	bearing	PEEK							
10	hex. screw	A4-70 (A193-B8M)							
11	antistatic element	1.4401 (AISI 316)/1.4571 (AISI 316 Ti)/1.4404 (AISI 316 L)							
12	hex. nut self-locking	A2/1.4301 (AISI 304)							
13	lever	1.4408 (ASTM A351-CF8M)/1.4308 (ASTM A351-CF8)							
14	allen screw	A2-70 (A193-B8)							
15	stopper	1.4301 (AISI 304)							
Fire-Safe design									
5	combined body seal	KF-Gr	KF-Graphite						
9	Fire-Safe seal	Graphite							
	ring	1.4571 (AISI 316 Ti	l 316 Ti)/1.4404 (AISI 316 L)						
	thrust washer	PEEK							



Ordering example: INTEC K200, 6", Class 300, CF8M, Fire-Safe

Dimensions

D	Dimensione													
NPS	dimensions (mm)							top	torque		ca. weight			
inch	Н	L1	L	L	D	D	Е	flange	Nm*	Nm*	kg	kg		
			150 lbs.	300 lbs.	150 lbs.	300 lbs.		ISO	150 lbs.	300 lbs.	150 lbs.	300 lbs.		
6"	280	700	394	403	279	318	181	F12	380	847**	89.0	on request		
8"	340	1000	457	502	343	381	225	F14	742	1731**	145.0	on request		

^{*} Necessary torque measured with treated water at Δ P acc. to pressure class and room temperature.

^{**} Class 300 gearbox recommended.