

KÄHLER-Flansch-Kugelhahn für Gas voller Durchgang

DVGW GAS (DVGW DP 308 / DIN EN 13774)

Gehäuse EN-GJS-400-15 (GGG40)

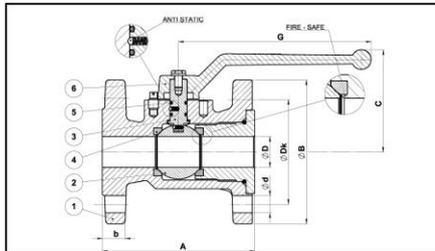
Kugel Edelstahl 1.4301

Baulänge EN558-1 Reihe 27

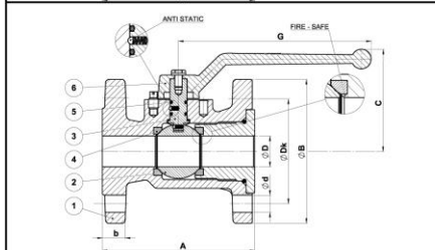
Dichtschalen PTFE, Spindelabdichtung FPM

Anti Static/Fire Safe design

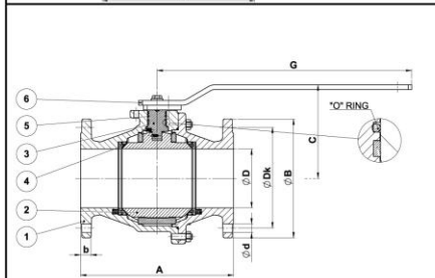
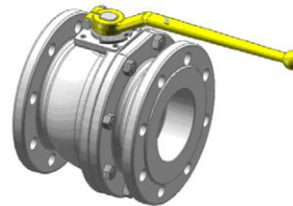
Typ F30TG DN 15 – DN 200 PN 16



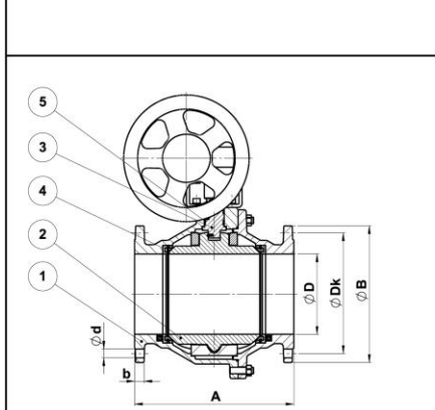
DN15–DN50



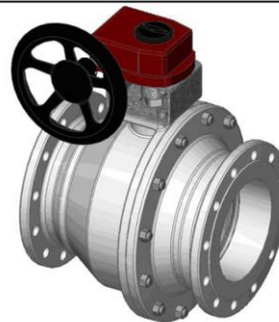
DN65–DN100



DN125–DN150



DN200



DN	A	ØB	C	ØD	G	b	ØDk	Ød	Nr.	Top flange ISO	Shaft ØSxP/K	Weight (kg)
15	115	95	72	13	158	16	65	14	4	F03	14x10	3,10
20	120	105	82	19,5	158	18	75	14	4	F03	14x10	3,30
25	125	115	83	25	158	18	85	14	4	F04	14x10	3,80
32	130	140	102	32	180	18	100	18	4	F05	17,8x14	5,80
40	140	150	107	40	180	18	110	18	4	F05	17,8x14	7,00
50	150	165	116	50	222	20	125	18	4	F05	18x14	9,40
65	170	185	140	63,5	293	18	145	18	4	F07	23,8x19	15,20
80	180	200	150	78	293	20	160	18	8	F07	23,8x19	19,10
100	190	220	166	99	293	20	180	18	8	F07	23,8x19	27,30
125	325	250	241	124	600	22	210	18	8	F10	31,6x19	55,00
150	350	285	258	149	600	22	240	22	8	F10	31,6x19	72,00
200	400	340	–	200	–	24	295	22	12	F12	K30	144,00