

Product Data Sheet

1. Flanged fittings

1.01 Flanged Bends

11¼° flanged bend (FFK 11¼°) PN10/16

Material EN 1563 EN-GJS-400-15

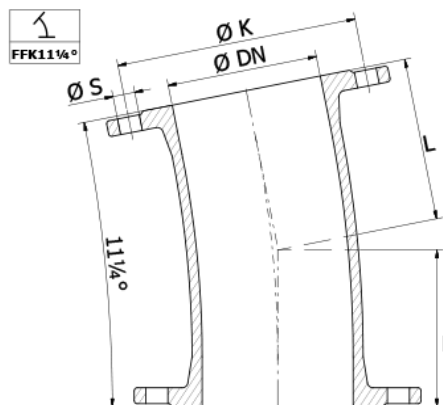
Design Std. EN 545

Coating Epoxy GSK RAL-GZ 662

Approval Kiwa BRL-K772/04



Kolk flanged fittings are made of ductile iron GJS-400/500 (DIN1693 GGG-40/50). Designed acc. to EN 545, flange drilling acc. to EN 1092-2 (ISO 7005-2). Epoxy coated (Resicoat®) acc. to EN 14901 (DIN 30677-2) and GSK certified (RAL-GZ 662).



11¼° flanged bend (FFK 11¼°) PN10/16

Article	Article Nr.	PN	Ø DN [mm]	L [mm]	Holes # [DN]	Ø K [mm]	Ø S [mm]	G [kg]						
FFK 50/11¼°	1.02FFK1.000011	PN10/16	50	150	4	125	19	9						
FFK 65/11¼°	1.02FFK1.000021	PN10/16	65	165	4	145	19	10						
FFK 80/11¼°	1.02FFK1.000031	PN10/16	80	130	8	160	19	10						
FFK 100/11¼°	1.02FFK1.010011	PN10/16	100	140	8	180	19	12						
FFK 125/11¼°	1.02FFK1.010021	PN10/16	125	150	8	210	19	16						
FFK 150/11¼°	1.02FFK1.010031	PN10/16	150	160	8	240	23	19						
FFK 200/11¼°	1.02FFK2.020011	PN10	200	180	8	295	23	26						
FFK 250/11¼°	1.02FFK2.020021	PN10	250	210	12	350	23	42						
FFK 300/11¼°	1.02FFK2.030011	PN10	300	255	12	400	23	60						
FFK 350/11¼°	1.02FFK2.030021	PN10	350	105	16	460	23	60						
FFK 400/11¼°	1.02FFK2.040011	PN10	400	113	16	515	28	60						
FFK 450/11¼°	1.02FFK2.040021	PN10	450	349	20	565	28	74						
FFK 500/11¼°	1.02FFK2.050011	PN10	500	135	20	620	28	85						
FFK 600/11¼°	1.02FFK2.060011	PN10	600	174	20	725	31	156						
FFK 700/11¼°	1.02FFK2.070011	PN10	700	194	24	840	31	240						
FFK 800/11¼°	1.02FFK2.080011	PN10	800	213	24	950	34	330						
FFK 900/11¼°	1.02FFK2.090011	PN10	900	280	28	1050	34	368						
FFK 1000/11¼°	1.02FFK2.100011	PN10	1000	310	28	1160	37	488						
FFK 1200/11¼°	1.02FFK2.120011	PN10	1200	350	32	1380	41	745						
FFK 200/11¼°	1.02FFK3.020011	PN16	200	180	12	295	23	29						
FFK 250/11¼°	1.02FFK3.020021	PN16	250	210	12	355	28	42						

11¼° flanged bend (FFK 11¼°) PN10/16

Article	Article Nr.	PN	ø DN [mm]	L [mm]	Holes # [DN]	ø K [mm]	ø S [mm]	G [kg]						
FFK 300/11¼°	1.02FFK3.030011	PN16	300	255	12	410	28	60						
FFK 350/11¼°	1.02FFK3.030021	PN16	350	105	16	470	28	62						
FFK 400/11¼°	1.02FFK3.040011	PN16	400	113	16	525	31	68						
FFK 450/11¼°	1.02FFK3.040021	PN16	450	349	20	585	31	92						
FFK 500/11¼°	1.02FFK3.050011	PN16	500	135	20	650	34	112						
FFK 600/11¼°	1.02FFK3.060011	PN16	600	174	20	770	37	202						
FFK 700/11¼°	1.02FFK3.070011	PN16	700	194	24	840	37	270						
FFK 800/11¼°	1.02FFK3.080011	PN16	800	213	24	950	41	366						
FFK 900/11¼°	1.02FFK3.090011	PN16	900	280	28	1050	41	360						
FFK 1000/11¼°	1.02FFK3.100011	PN16	1000	310	28	1170	44	488						
FFK 1200/11¼°	1.02FFK3.120011	PN16	1200	350	32	1390	50	858						

 **TRAN-SIG-MA**

Tran-Sig-Ma spol. s r.o.
 Dukelských hrdinů 19
 170 00 Praha 7 Czech
 Republic

Tel: 00420 233 373 040,
 00420 233 370 903,
 00420 233 380 185
 E-mail: info@tran-sig-ma.cz
<http://www.tran-sig-ma.cz>