

Product Data Sheet

2. Tyton fittings

2.03 Double socket bend

Double socket bend 22½° (MMK 22½°) PN10/16

Material EN 1563 EN-GJS-400-15

Design Std. EN 545

Coating Epoxy GSK RAL-GZ 662

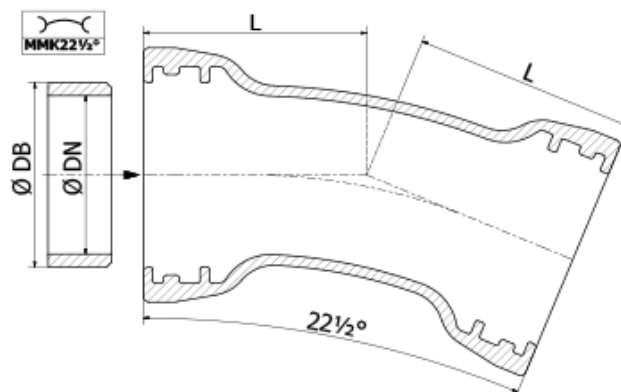
Approval Kiwa BRL-K772/04



RAL GÖTTEZEICHEN
DIPLOMIERTES QUALITÄTSSYMBOL
FÜR AMMUMERIE UND GIEßEREIEN



Kolk Tyton fittings are made of ductile iron GJS-400/500 (DIN1693 GGG-40/50). Design 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).



Double socket bend 22½° (MMK 22½°) PN10/16

Article	Article Nr.	PN	Ø DN [mm]	Ø DB [mm]	L [mm]	G [kg]									
MMK 80-22½°	2.04MMK1.000013	PN10/16	80	98	40	7									
MMK 100-22½°	2.04MMK1.010013	PN10/16	100	118	45	9									
MMK 125-22½°	2.04MMK1.010023	PN10/16	125	144	50	11									
MMK 150-22½°	2.04MMK1.010033	PN10/16	150	170	55	14									
MMK 200-22½°	2.04MMK1.020013	PN10/16	200	222	65	21									
MMK 250-22½°	2.04MMK1.020023	PN10/16	250	274	75	30									
MMK 300-22½°	2.04MMK1.030013	PN10/16	300	326	85	41									
MMK 350-22½°	2.04MMK1.030023	PN10/16	350	378	95	50									
MMK 400-22½°	2.04MMK1.040013	PN10/16	400	429	110	71									
MMK 450-22½°	2.04MMK1.040023	PN10/16	450	477	120	80									
MMK 500-22½°	2.04MMK1.050013	PN10/16	500	532	130	100									
MMK 600-22½°	2.04MMK1.060013	PN10/16	600	635	150	140									
MMK 700-22½°	2.04MMK1.070013	PN10/16	700	738	175	232									
MMK 800-22½°	2.04MMK1.080013	PN10/16	800	842	195	310									
MMK 900-22½°	2.04MMK1.090013	PN10/16	900	948	220	450									
MMK 1000-22½°	2.04MMK1.100013	PN10/16	1000	1048	240	570									
MMK 1200-22½°	2.04MMK1.120013	PN10/16	1200	1255	260	890									