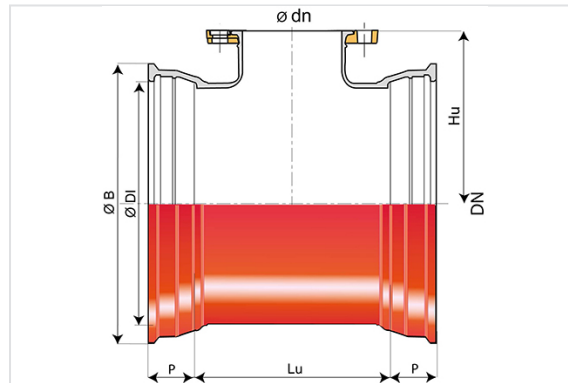


INTEGRAL Double socket tee with flanged branch with Standard joint
DN1100-2000



DN	Ø dn	Lu	Hu	P	Ø DI	Ø B	PN 10		PN 16		PN 25	
							Mass	References	Mass	References	Mass	References
1100 mm	600 mm	822.5 mm	885 mm	150 mm	1155 mm	1298 mm	907 kg	SSC11UD1RFF	965 kg	SSC11UD2RFF		
1200 mm	200 mm	855 mm	880 mm	195 mm	1263 mm	1412 mm	949 kg	SSC12UD1KFF	949 kg	SSC12UD2KFF	950 kg	SSC12UD3KFF
1200 mm	300 mm	855 mm	838 mm	195 mm	1263 mm	1412 mm	927 kg	SSC12UD1MFF	927 kg	SSC12UD2MFF		
1200 mm	400 mm	855 mm	835 mm	195 mm	1263 mm	1412 mm	938 kg	SSC12UD1NFF	943 kg	SSC12UD2NFF		
1200 mm	600 mm	855 mm	885 mm	195 mm	1263 mm	1412 mm	952 kg	SSC12UD1RFF	977 kg	SSC12UD2RFF		
1400 mm	600 mm	1010 mm	980 mm	255 mm	1467 mm	1600 mm	1542 kg	SSC14UD1RFF	1567 kg	SSC14UD2RFF	1567.75 kg	SSC14UD3RFF
1500 mm	600 mm	1110 mm	980 mm	280 mm	1570 mm	1742 mm	1790 kg	SSC15UD1RFF				
1600 mm	300 mm	1050 mm	1050 mm	275 mm	1673 mm	1820 mm	1977 kg	SSC16UD1MFF	1967 kg	SSC16UD2MFF		
1600 mm	500 mm	1050 mm	1075 mm	275 mm	1673 mm	1820 mm	1989 kg	SSC16UD1QFF	2014 kg	SSC16UD2QFF		
1600 mm	600 mm	1050 mm	1090 mm	275 mm	1673 mm	1820 mm	1997 kg	SSC16UD1RFF				

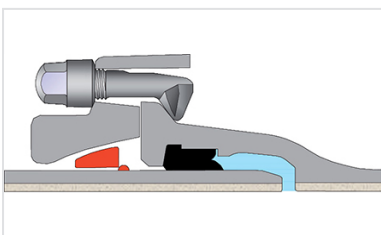
Field of use:

- Separate sewer system and combined sewer system
- Application: gravity flow and rising main sewerage systems
- Type of effluent: domestic wastewater and rainwater
- For networks with rising main under pressure
- For effluents between pH1 and pH13

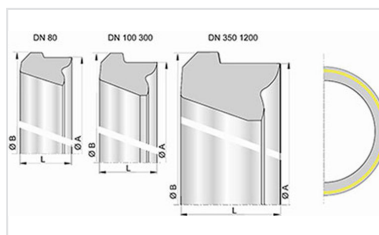
Main characteristics:

- External and internal coating: red epoxy powder 250µm (PECR)
- Type of joint: Standard
- Standard Gasket in Nitrile
- EN 598 / CE Marking
- Declaration of performances DoP-INTEGRAL005EN
- Mark NF
- Designed according to the regulatory texts:
 - NF EN 476: general prescriptions for components used in the networks
 - NF EN 752: Conception of sewage projects
 - NF EN 1610: Reception of the works
 - CCTG: Fascicule 70 (sewage work)

Linked products



STD Ve joint for
 INTEGRAL® Pipes and
 Fittings DN80-1200



Nitrile STD Gasket
 DN80-2000

The information on this sketch is, to the best of our knowledge correct at the time of printing. However Saint-Gobain are constantly looking at ways of improving their products and services therefore reserve the right to change without prior notice, any of the data shown. Any orders placed will be subject to our Standard Conditions of Sale, available on request.