

COMPRESSION FITTINGS Compression Fittings - Plastic Compression Fittings



- Male threaded adaptor -MA
- 2 Straight coupler SC
- Female threaded adaptor FA
- 4 Flange adaptor FLA
- 5 Equal bend -EB
- 6 Male threaded elbow MB
- Female threaded elbow FB
- 8 Male threaded tee MT
- 9 Female threaded tee FT

PN 16 for non-potable water

NORMA® Compression fittings are made of polypropylene for high-and-low density polyethylene tubing, diameters 16 to 110. Maximum service pressure: PN 16* bar from diameter 16 to diameter 63 – PN 12.5 bar from diameter 75 to diameter 110. DOES NOT INCLUDE hot water application. NORMA products are made in factories certified under ISO 9001 Version 2008. NORMA® fittings are tested and approved according to these standards: ISO 14236 (Czech Republic). ITC (Poland): BS Standard 5114, AS / NZ 4129, AS 4020. These products are not certified as compliant with international sanitary regulations for transport of potable water and liquid foods.





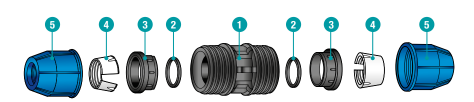
Advantages at a glance

- · Safe and durable
- Fast and easily connected
- Perfect water tightness
- · Locking nut for a clinching system
- Simple insertion of the tube in the fitting
- No special workforce required
- High resistance to temperature and ultraviolet shocks

Applications

- Watering: Residential, municipal, sport fields, golf courses.
- Irrigation: Agriculture, horticulture, vineyards.
- Industry: Compressed air.

Information



- Body of Polypropylene
- 2 O-ring of NBR
- **3** Holder of Polypropylene
- 4 Clinching Ring of POM, acetal
- 5 Locking nut of Polypropylene

COMPRESSION FITTINGS Compression Fittings - Plastic Compression Fittings

Reducing tee – RT



Size mm x inch	Designation	Polypropylene homopolymer Product No.
25 x 20	REDUCING TEE (RT) 25 x 20	0796 2651 180
32 x 20	REDUCING TEE (RT) 32 x 20	0796 2651 181
32 x 25	REDUCING TEE (RT) 32 x 25	0796 2651 182
40 x 25	REDUCING TEE (RT) 40 x 25	0796 2651 183
40 x 32	REDUCING TEE (RT) 40 x 32	0796 2651 184
50 x 25	REDUCING TEE (RT) 50 x 25	0796 2651 185
50 x 32	REDUCING TEE (RT) 50 x 32	0796 2651 186
50 x 40	REDUCING TEE (RT) 50 x 40	0796 2651 187
63 x 32	REDUCING TEE (RT) 63 x 32	0796 2651 188
63 x 40	REDUCING TEE (RT) 63 x 40	0796 2651 189
63 x 50	REDUCING TEE (RT) 63 x 50	0796 2651 190
75 x 40	REDUCING TEE (RT) 75 x 40	0796 2640 328
75 x 50	REDUCING TEE (RT) 75 x 50	0796 2640 329
75 x 63	REDUCING TEE (RT) 75 x 63	0796 2640 330
90 x 63	REDUCING TEE (RT) 90 x 63	0796 2640 331
90 x 75	REDUCING TEE (RT) 90 x 75	0796 2640 332
110 x 90	REDUCING TEE (RT) 110 x 90	0796 2640 333

Flange adaptor – FLA



Size mm x inch	Designation	Polypropylene homopolymer Product No.
63 x 50DN	FLANGE ADAPTOR (FLA) 63 x 50DN	0796 2600 004
90 x 80DN	FLANGE ADAPTOR (FLA) 90 x 80DN	0796 2600 005
110 x 100DN	FLANGE ADAPTOR (FLA) 110 x 100DN	0796 2600 006

Pop-up Equal bend – PE



Size mm x inch	Designation	Polypropylene homopolymer Product No.
20 x 1/2"	POP-UP EQUAL BEND (PE) 20 x 1/2"	0796 2030 181
25 x 1/2"	POP-UP EQUAL BEND (PE) 25 x 1/2"	0796 2030 182
32 x 3/4"	POP-UP EQUAL BEND (PE) 32 x 3/4"	0796 2030 183

