

Plass4 Universal Fittings

Universal Coupler & Universal Elbow

Plass4 is a universal pipe fitting which connects metric polyethylene to a wider range of pipe types.



Plass4 connects metric polyethylene to other pipe materials such as imperial polyethylene (alkathene), copper (table X & Y), lead, galvanised steel, PVCu & poly-york.

Plass4 is easy to use with no specialist tools needed to complete the joint. The fitting is made from virgin polypropylene which makes it extremely strong and long-lasting. Plass4 fittings have a design life of 50 years, the same as our standard fittings.

Due to its versatility, only a few fitting sizes are needed to cover all pipes from 15mm to 50mm.



KEY FEATURES

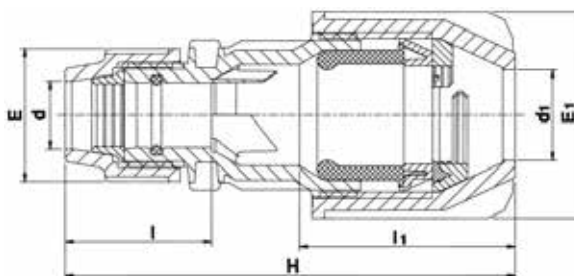
- Connects MDPE pipe to all metal pipe: imperial & metric, copper & steel.
- Connects plastic pipe, imperial & metric PE, UPVC & Poly-York.
- Allows for an immediate repair.
- Couplers available to cover the O/D size range 15mm to 50mm.
- Elbows available to cover the O/D size range 15mm to 32mm.
- Easy to use & no specialist tools needed.
- 50 year design life.

PLASS4

Plass4 Universal Fittings

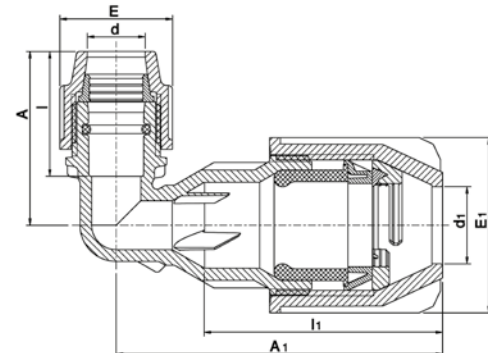
Universal Coupler & Universal Elbow

77017 Universal Coupler



PLASS4

77057 Universal Elbow



77017 Plass4 Coupler

PE x Universal



Code	Size dxd1	E	E1	d	d1	I	I1	H
PL07017U025022	25 x 15-22	54	64	25	15-22	58	80	165
PL07017U025027	25 x 20-27	54	71	25	20-27	58	85	170
PL07017U025035	25 x 27-35	54	83	25	27-35	58	90	180
PL07017U032027	32 x 20-27	64	71	32	20-27	67	85	180
PL07017U032035	32 x 27-35	64	83	32	27-35	67	90	195
PL07017U050050	50 x 35-50	96	121	50	35-50	93	125	270

77057 Plass4 Elbow

PE x Universal



Code	Size dxd1	A	A1	d	d1	E	E1	I	I1
PL07057U025022	25 x 15-22	81	128	25	15-22	54	64	58	105
PL07057U025027	25 x 20-27	81	139	25	20-27	54	71	58	105
PL07057U025035	25 x 27-35	81	153	25	27-35	54	83	58	112

Technical Details:

Maximum Pressure

PN16

Operating Temperatures

Max 40°C / No minimum

Body Material

Polypropylene, high grade copolymer

Product Components

Nut Polypropylene, Grip ring acetal with integral stainless steel teeth, seal NBR

Standards

ISO 14236