

Technical Specifications

Materials

Compression Fittings

Body: Polypropylene, high grade copolymer

Nut: High Grade Polypropylene

Split Ring and Grip Ring: Acetal (POM)

Liner: Acetal (POM)

Seal: Nitrile rubber (NBR)

Reinforcing Ring: Stainless steel on all female offtakes from 1¼” up to 2”

Threaded Fittings

Body: Polypropylene, high grade copolymer

Reinforcing Ring: Stainless steel

Brass Threads: CW617

Operating Temperatures

The fittings are not to be used with hot water, although they withstand the same temperature as the polyethylene pipe itself.

The fittings will withstand sub-zero temperatures.

Chemical Resistance

Plasson fittings are supplied, as standard, with polyacetal split and grip rings and NBR seals which are suitable for water.

Operating Pressures and Quality Certificates

Plasson fittings sizes 20-63 are tested and approved according to ISO 14236 to PN16.

Threads

All threads conform to ISO - 7/1, BS 21, DIN 2999, NEN 3258, AS 1722 Part 1.

All external threads are tapered.

All internal threads are parallel.

Legend

UB	Units per bag
UC	Units per carton
W	Weight in grams

The units per bag which appear in the catalog are scheduled to gradually take effect during 2015 (5 per bag for fittings up to 32mm; loose in carton for larger fittings).

Until the changes come into effect, all fittings are delivered 1 per bag.

Note

Before installation, ensure that the end of the pipe to be inserted into the fitting is free of scratches and other imperfections and that both the pipe and the fitting itself are free of sand, mud, stones, etc. If fittings are reused, ensure that split ring and grip ring teeth are sharp and bite into the pipe, to avoid pullouts. If uncertain, replace the split ring and grip ring.

Pull out resistance of PVC Adaptors and Universal Adaptors has been approved by pressure testing UPVC/PP pipe assemblies at 25 bar operating pressure for at least 1 hour.

Note: We strongly recommend the use of PTFE tape in threaded connections.

For diameters 40mm and above, chamfering and lubrication of the pipe end will ease insertion (use silicone lubricant).