





90° Tee 160 × 160 × 160

Item # 0704061600A

Technical Drawing Dimensions

Product Code	d [mm]	A [mm]	H [mm]	E[mm]	l [mm]	Unit Per Carton	Weight [g]
0704061600A	160	301	601	280	204	1	14660

Product Specifications	Product Features			
Product Code	0704061600A	Body Material	Polypropylene, high-grade copolymer.	
Product Name	90° Tee 160 × 160 × 160	Product Components	3 Nuts, 3 Split Rings, 3 Seals, 3 Insetrs	
Nominal Diameter Mains [mm]	160	Note	We strongly recommend the use of PTEE tape in threaded connections.	
Weight [g]	14660	Unit Per Carton	1	

Product Specifications

Product Features

Standards

ISO 14236, AS/NZS 4129, ISO 7/1, BS 21, DIN 2999, UNI 9561, NEN 3258, AS 1 722, DIN 8076

Design

Plasson Mechanical Compression Fittings are designed to withstand working p ressures of up to 10 bar, and also include valves which allow the regulation of fl ow.

Operating Temperatures

Plasson Mechanical Compression Fittings and Valves are not to be used with h ot water, altough they withstand the same temperature as polyethlyene pipe itse If. The fittings and valves will withstand sub-zero temperatures.