

PP Compression fittings PN16

PP Compression fittings PN16 are designed especially for polyethylene (PE) pipe connection. These fittings are compatible with polyethylene pipes, according to EN 12201.

Our range of compression fittings allows a fast and secure connection of polyethylene tubing for any industrial, commercial or domestic need. Available in diameter from 16 mm to 110 mm and with maximum operating pressure of 16 bar (16-75 mm) and 12.5 bar (90-110 mm).

Specifications and Technical data			
Size	16-110 mm		
Nut	Blue Polypropylene (PP-B)		
Clinching Ring	Polyacetal (POM)		
Thrust Ring	Black Polypropylene (PP-B)		
O ring - gasket	Ethylene propylene diene monomer rubber (EPDM)		
Body	Black Polypropylene (PP-B)		
Reinforcing metal ring	Galvanized steel		
Operating Pressure	16 bar (16-75 mm) 12.5 bar (90-110 mm)		
Design	ISO 17885		
Size	ISO 3126		
Threads	ISO 7-1		
Markings	ISO 17885		
Quality Management	ISO 9001		
Pipes Suitability	Polyethylene (PE) pipes, in accordance with EN 12201		
Effect on water quality	According to national regulations		
Pull out resistance	ISO 3501		
Resistance to internal pressure when subject is bended	ISO 3503, DIN 8076		
Resistance to internal pressure (1 hour)	ISO 3458, ISO 1167-1, ISO 1167-2, DIN8076		
Resistance to internal pressure (1000 hours)	ISO 13846; ISO 1167-1, ISO 1167-2, DIN8076		

NOTE

DVGW, KIWA, WIEN-ZERT, ITC, UBA and OIB certificates are valid for Ø20 mm to Ø75 mm.

ĽÉ∏I		UBA	Oii
Nut	Clinching Thrust ring ring	O-ring Bo	dy

Features

- Certified by DVGW and KIWA and produced according to EU norms and standards
- Produced from primer raw material. Certified for drinking/potable water
- · Precise threads, according to EU standards
- Excellent long-term pressure resistance
- High-quality O-ring, coated with silicone
- · Strong clinching ring

DVGW

- · Female fittings are with reinforcing metal ring
- Fitting nut has 4-6 threads, providing stronger connection and better pull-out characteristics