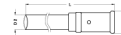


29P-2015: Press-fitt adapter to copper pipe 20x15 CW617N



Commercial information

Henco brass press fittings: the best solution for every situation.

29P Brass (CW617N) press fitting:

- Suitable for Henco multilayer pipes measuring 16 mm in diameter
- Body material: brass (CW617N), nickel-plated
- Connection 1: press fitting, 16/20/26/32 mm
- Connection 2: solder or compression fitting, 15/22/28 mm (copper)
- Press fitting material: stainless steel
- O-ring material: EPDM
- Suitable press profiles: TH/BE for pipes measuring 16 mm in diameter
- Suitable for drinking water and heating
- Fitted with leak detection (Leak Before Press)
- Extremely pressure and temperature resistant
- Fitted with a thrust washer to prevent electrolysis
- Press fitting comes with three viewing windows

Basic unit dimensions

Height	20 mm
Length	60 mm
Width	20 mm
Net weight	0.055 kg

Certificates

Applications

Potable water, Heating, Cooling, Compressed air, Sanitary

Solutions

Building installations, Utility, Shipbuilding, Industry, Energy/district heating

Technical characteristics

Material connection 1	Brass	Bend radius	0 Millimetre
Material quality connection 1	CuZn40Pb2 (CW617N)	Outer pipe diameter connection 1	20 Millimetre
Material connection 2	Copper	Outer pipe diameter connection 2	15 Millimetre
Shape	Straight	Length	60 Millimetre
Reducing	✗	Medium temperature (continuous)	-10 70 Degrees celsius
Eccentric	✗	Max. operating pressure at 20 °C	16 Bar
System specific	✓	Standard Dimension Ratio (SDR)	0
Connection 1	Press sleeve		
Contour code connection 1	TH		
Connection 2	Soldered end		
Main colour fitting	Brass		
Self-sealing	✗		
With thermal insulation	✗		
Ring stiffness class	Other		
Capped	✗		
With connection indicator	✗		
With drain valve	✗		
With de-aerator	✗		
FM quality mark	✗		
LPCB quality mark	✗		
ULC quality mark	✗		
UL quality mark	✗		
DIN-CERTCO certificate	✗		
VdS quality mark	✗		
With approval for TÜV	✗		
DVGW quality mark for gas	✗		
DVGW quality mark for water	✓		
KIWA certified	✗		
Gastec QA mark	✗		