

36P-2628P: Press adapter to copper press 26x28 cusi



Commercial information

- Press-fit adapter (M,V & SA Profile)
 Quick and more reliable solution than compression fittings
- M, V & SA-profile can be used on copper side.
- Can be used in concrete if the fitting is protected
- Can be used in spaces which are difficult to reach
- Brass CW724 "CuSi"
- · Compatible with thin-walled steel, copper, stainless steel

Certificates

QB (CSTBat), DVGW Wasser, ÖVGW Wasser, SINTEF, KIWA, KOMO, ATG, ÖN EN 21003-2/-3, ETA, STF, AFNOR, ACS, WRAS, GOST-R, PZH, ITC, TŚU, DNV-GL, RISE, EMI

Applications

Potable water, Heating, Cooling, Compressed air, Sanitary

Solutions

 $Building\ installations,\ Industry,\ Utility,\ Shipbuilding$



Technical characteristics

Material connection 1	Brass	Bend radius
Surface protection connection 1	Untreated	Outer pipe diameter connection
·		1
Surface treatment connection 1	Untreated	Outer pipe diameter connection 2
Material connection 2	Brass	Length
Surface protection connection 2	Untreated	Wrench width
Surface treatment connection 2	Untreated	Wrench width union nut
Shape	Straight	Medium temperature (continuous)
Reducing	×	Max. operating pressure at 20 °C
Eccentric	×	Standard Dimension Ratio (SDR)
System specific	✓	
Connection 1	Press sleeve	
Connection 2	Press sleeve	
Contour code connection 2	M/F (seal) (expired)	
Material sealing	Ethylene-propylene diene monomer rubber (EPDM)	
With buffer stud	✓	
High tensile strength	×	
With thermal insulation	×	
Ring stiffness class	Other	
With sealing rings/gaskets	✓	
Capped	×	
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	×	
KOMO certified	✓	
Type approval according to BBR/EKS	×	

Related products



0 Millimetre 26 Millimetre

28 Millimetre

62 Millimetre
0 Millimetre
0 Millimetre
-10|70 Degrees celsius

10 Bar