

8HNA-PK75: Henco Press 75x75



Commercial information

The Henco Super Size range refers to the Henco multilayer pipe and the Henco fittings in diameters 75 - 90 - 110 mm, with reducing couplings for diameters 32 - 40 - 50 - 63 mm. The fittings assure a complete multilayer piping system with multiple variations for distribution and riser systems. The numerous combinations and the revolutionary connection technique make this system extremely flexible. The Henco Super Size fittings are made of the Polyvinylidene Fluoride (PVDF), a high quality synthetic material. The PVDF offers the user a unique combination of properties:

- corrosion resistant
- excellent mechanical strength and hardness
- resistant to extreme temperatures: from -40°C to +150°C
- approved for contact with water and food
- a maximum working pressure up till 10 bar and amaximum working temperature up till 95°C

All these favourable properties make this multilayer system suitable for numerous applications such as drinking water installations, heating installations and installations in the chemical and food industry. The Henco Super Size fittings are just like all other Henco fittings designed with a leak before press detection.

Certificates

KIWA, KOMO, DVGW Wasser, ATG, WRAS, STF, ETA, SINTEF, RISE

Applications

Potable water, Heating, Cooling, Compressed air, Sanitary

Solutions

Building installations, Industry, Utility



Technical characteristics

Technical characterist	103		
Material connection 1	Polyvinylidene fluoride (PVDF)	Bend radius	0 Millimetre
Material quality connection 1	Polyvinylidene fluoride (PVDF) (expired)	Outer pipe diameter connection 1	75 Millimetre
Surface protection connection 1	Untreated	Outer pipe diameter connection 2	75 Millimetre
Surface treatment connection 1	Untreated	Zeta value	0.409
Material connection 2	Polyvinylidene fluoride (PVDF)	Length	82 Millimetre
Material quality connection 2	Polyvinylidene fluoride (PVDF) (expired)	Length of connection 1	97.5 Millimetre
Surface protection connection 2	Untreated	Working length connection 1	27.5 Millimetre
Surface treatment connection 2	Untreated	Wrench width union nut	0 Millimetre
Shape	Straight	Medium temperature (continuous)	-10 70 Degrees celsius
Reducing	×	Max. operating pressure at 20 °C	10 Bar
Eccentric	×	Standard Dimension Ratio (SDR)	0
System specific	✓		
System specific	•		
Connection 1	Press sleeve		
, '	·		
Connection 1	Press sleeve		
Connection 1 Connection 2	Press sleeve Press sleeve		
Connection 1 Connection 2 Main colour fitting	Press sleeve Press sleeve Black Ethylene-propylene diene monomer		
Connection 1 Connection 2 Main colour fitting Material sealing	Press sleeve Press sleeve Black Ethylene-propylene diene monomer rubber (EPDM)		
Connection 1 Connection 2 Main colour fitting Material sealing With buffer stud	Press sleeve Press sleeve Black Ethylene-propylene diene monomer rubber (EPDM)		
Connection 1 Connection 2 Main colour fitting Material sealing With buffer stud Self-sealing	Press sleeve Press sleeve Black Ethylene-propylene diene monomer rubber (EPDM) **		
Connection 1 Connection 2 Main colour fitting Material sealing With buffer stud Self-sealing Ring stiffness class	Press sleeve Press sleeve Black Ethylene-propylene diene monomer rubber (EPDM) * Other		
Connection 1 Connection 2 Main colour fitting Material sealing With buffer stud Self-sealing Ring stiffness class With sealing rings/gaskets	Press sleeve Press sleeve Black Ethylene-propylene diene monomer rubber (EPDM) * Other		
Connection 1 Connection 2 Main colour fitting Material sealing With buffer stud Self-sealing Ring stiffness class With sealing rings/gaskets Capped	Press sleeve Press sleeve Black Ethylene-propylene diene monomer rubber (EPDM) * Other * *		

Related products

LPCB quality mark

ULC quality mark

UL quality mark

VdS quality mark KIWA certified Gastec QA mark ×

×

×

×

