





Standard Coupling

BUSH

- + For compensating different outside diameters
- + In combination with Standard Coupling
- + Extra tightness through pretension
- + Resistant to 2.5 bar

Bush - in combination with Standard Coupling - for compensating larger outside diameter differences

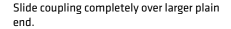
Bushes are required to be used in combination with Standard Couplings when there is an outside diameter difference of more than 12 mm.

By combining multiple bushes made from different thicknesses (5, 9, 14, 24 mm) almost any connection can be achieved ensuring a tight fit.

Bushes are manufactured with pretension and tighten against each other. This effect is supported through the toothing of the rubber profile.

INSTALLATION (>>)







Slide bush over smaller plain end and position bush properly.



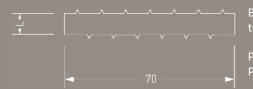
Center coupling over joint. Tighten clamps and shear band reciprocally.

DESCRIPTION (>>)



TECHNICAL SPECIFICATION (3)





Bushes with pretension for compensating larger outside diameter differences. Outside diame-

Pipe 2

MISSION RUBBER (UK) Ltd.., Sheffield, S35 9TG, T+44 (0) 114 257 - 0040

Pressure Tightness: 2.5 bar water / -0.3 bar vacuum

Jetting Resistance: 120 bar TOX®-Technology

Sealing Material: EPDM or Nitrile (NBR) rubber with lock in place profile according to

Temperature Resistance: -40°C to +120°C, temporary max. temperature +160°C

BS EN 16397-2, CE15 Standard/Approval: