## SPECIFICATION SHEET RISE NOFIRNO- METALLIC PIPES - LIGHT WEIGHT NOFIRNO® sealing sealing system for fire safe. NOFIRNO® single and multi-filler sleeves are made from NOFIRNO® water and gas tight sealing of conduit openings for silicone rubber; NOFIRNO® sealant is ducting single and multiple metallic pipes. based on a single component silicone The system consists of only two components; compound, both developed by BEELE NOFIRNO® filler sleeves and NOFIRNO® sealant. Engineering. NOFIRNO® single and multi-filler sleeves type 18/12 and 27/19 (terracotta colour). Optimum ratio about 1: 2. NOFIRNO\* filler sleeves are non-split for ease of installation. ducted steel or NOFIRNO® sealant 20 mm thick copper pipe(s) (terracotta colour) Pipes can be ducted off centre or angled. Observe minimum distance Tightness ratings up to 10 meter from the pipe to the wall of the conwater column, depending on adduit opening. hesive properties to the various For multi-pipe penetrations, the substrates and the size of the minimum allowed distance between conduit opening. the ducted pipes to be regarded. Ducted pipes, depending on size NOFIRNO® sealant and type, have to be insulated (terracotta colour) to prevent temperature rise in Fire Classification according to A S 4072.1-2005 excess of 180 °C to obtain a time related EI (T) classification. FRR -/120/120 in 156mm thick light weight partition tested in accordance with A S 1530.4-2005 NOFIRNO sealant must be applied to both sides of the conduit opening to achieve a smoke tight seal