

## FILOseal+HD

## Re-enterable Duct Sealing System







- **Up to 2 bar Pressure Resistance**
- 100Kg pulling Force on the cables when sealed
- 10xd at 45°, with 1 bar pressure bending test

FiloSeal+HD provides a strong support system using the hexagonal tubes which builds up like a honeycomb structure.

FiloSeal+HD is suitable for sealing any cable configuration or pipes contained in one duct and also allows easy re-entry of the seal to add or remove cables or pipes as required.

The Filoform duct sealing system FiloSeal+HD uses our MD+ sealant which is easily applied from a skeleton gun. The high quality, one component, flexible sealant "MD+" is based on a silicon compound that cures with air (Humidity).

The unique design of the hexagonal tubes makes positioning and separation of the cables very simple while also providing a strong backing for the MD+ to be applied on.

- High levels of Gas and Water tightness
- Excellent adhesion, applicable to all common building materials
- Shows Fire resistance properties
- Resistant against Water, Alkaline, Chemical agents
- Resistant to Hydrogen Sulphide / Methane and many other Gases (NedLab)
- Non corrosive
- Solvent free
- Shock absorbing
- Non toxic, neutral and almost odourless
- Complies with ATEX regulations
- Suitable for any shaped duct / bore hole / opening
- Quick and easy installation
- Seals all known materials, PVC & PE sheathed cables, PILC, (HD) PE pipes
- Suitable for renovations, can be installed retrospectively
- Resistant to Rats
- Resistant to termites (Mastotermes Darwiniensis) Northern Australian termites









Item number	Description	Maximum duct diameter (mm)
280010	FiloSeal+HD - 75mm > 110mm	Ø 110 max.
280020	FiloSeal+HD - 125mm > 160mm	Ø 160 max.
280030	FiloSeal+HD - 180mm	Ø 180 max.
280040	FiloSeal+HD - 200mm	Ø 200 max.
280050	FiloSeal+HD - 225mm	Ø 225 max.
280060	FiloSeal+HD - 250mm	Ø 250 max.

Other sizes available upon request

Filoform UK, Unit K, Lambs Farm Business Park, Basingstoke Road, Swallowfield, Reading, Berkshire, RG7 1PQ

T: +44 (0)118 9886873 F: +44 (0)118 9886576 E: info@filoform.co.uk W: www.filoform.co.uk

