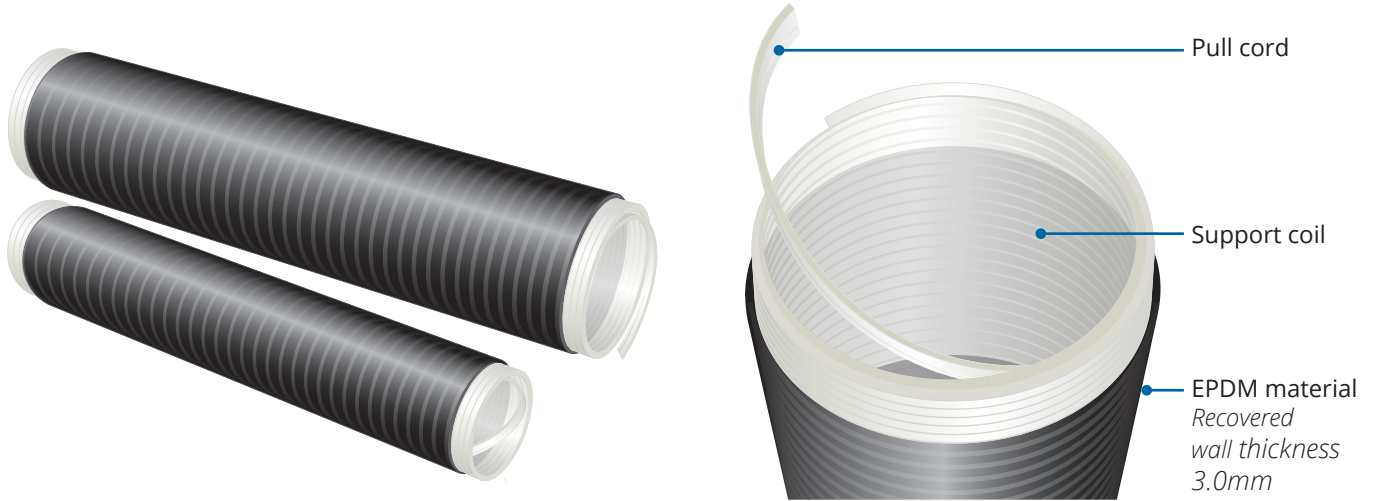


## COLD SHRINK TUBES



### SELECTION TABLE

Product Number	Relaxed tube length	Diameter	Range of cable outer diameter
Filoshrink CT - FS25-8	203mm	Ø25	Ø10.0 > Ø20.0mm
Filoshrink CT - FS35-9	230mm	Ø35	Ø14.0 > Ø30.0mm
Filoshrink CT - FS40-18	457mm	Ø40	Ø17.5 > Ø33.0mm
Filoshrink CT - FS40-10	254mm	Ø40	Ø17.5 > Ø33.0mm
Filoshrink CT - FS40-12	305mm	Ø40	Ø17.5 > Ø33.0mm
Filoshrink CT - FS53-6	152mm	Ø53	Ø25.0 > Ø46.0mm
Filoshrink CT - FS53-12	305mm	Ø53	Ø25.0 > Ø46.0mm
Filoshrink CT - FS53-14	355mm	Ø53	Ø25.0 > Ø46.0mm
Filoshrink CT - FS70-6	152mm	Ø70	Ø32.0 > Ø63.0mm
Filoshrink CT - FS104-9	229mm	Ø104	Ø43.0 > Ø94.0mm
Filoshrink CT - FS104-20	508mm	Ø104	Ø43.0 > Ø94.0mm
Filoshrink CT - FS150-18	457mm	Ø150	Ø55.0 > Ø135.0mm
Filoshrink CT - FS150-24	609mm	Ø150	Ø55.0 > Ø135.0mm

- Manufactured from EPDM rubber
- Meeting a variety of configuration requirements
- Can be used to replace Heatshrink and Resin as the outer seal on Cables, where flexibility is required
- Simple and fast installation, no tools required
- Exceptional moisture seal
- Ideal for use in the Petrochemical Industry, and where an effective long-term seal is required but a heat source may not be used
- High resistance to fungus, acid, alkalis and ozone
- **Operating Temperature Range -40°C to +90°C**

Property	Unit	Typical Value	Standard of Test
Hardness	Shore A	43	ASTM D 2240
Tensile Strength	MPa	9	ASTM D 412
Elongation at Break	%	600	ASTM D 412
Tear Strength	KN/M	30	ASTM D 624
Volume Resistivity	Ω-cm	≥1x10 <sup>14</sup>	IEC 60093

All dimensions in mm