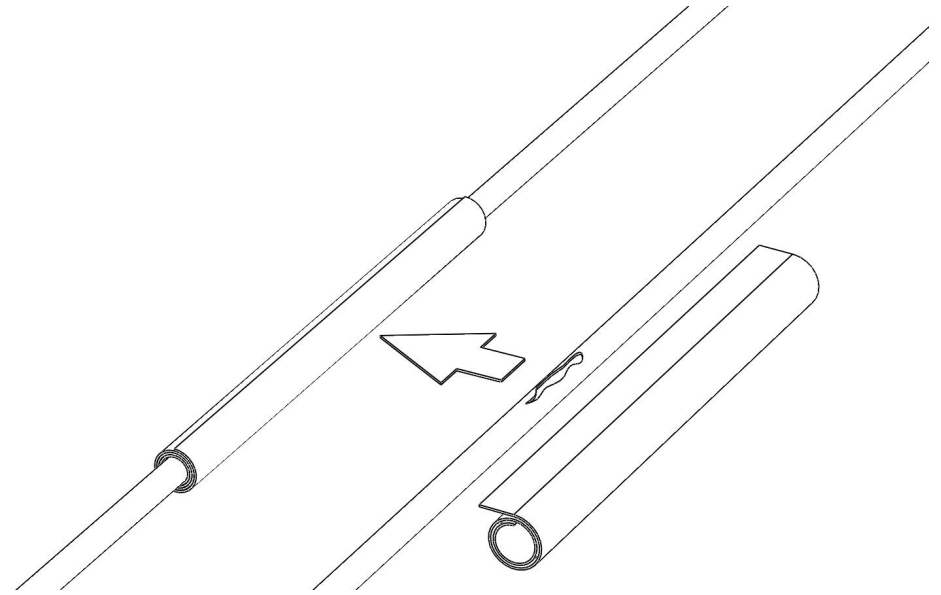
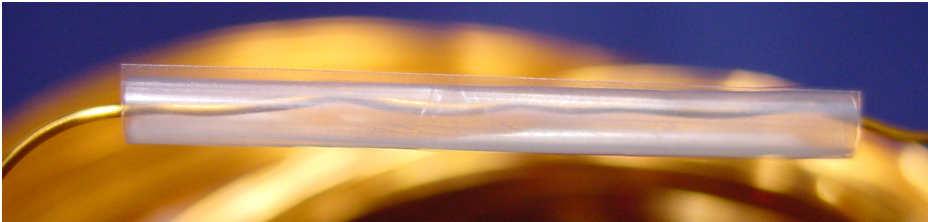


InsulOtube

Designed for protecting and repairing damaged wire insulation



- Safe and cost effective
- Very quick and easy to fit
- Flexible with excellent dielectric, mechanical and cut-through strength
- Allows economic recovery of damaged hermetic motor magnet wires and other insulation repairs
- No loose particles (which can damage hermetic systems)
- Compatible with most refrigerant/oil combinations
- Patent Application GB 0723891.8

Construction

2 or more turns of 0.060mm Lamina BiPly (DuPont Mylar® polyester laminate)
Lamina BiPly construction eliminates pin hole defects
Suitable for wire sizes: 0.4 to 1.6mm (29 to 16 gauge)
Nominal length: 25mm

Fitting

Lip on leading edge allows easy fitting on damaged portions of wire. Locate lip onto top of wire and roll InsulOtube away from you. Heat at 150°C for 10 seconds to tighten the InsulOtube on the wire

Properties

Dielectric strength: 5kV minimum
Temperature: Class B, 130°C Continuous use