



The PKG shrink tube with adhesive coating inside offers a good chemical resistance and high weather-resistance. The shrink ratio is 3:1.













Product description

Application range

• Particularly suitable for corrosion and damp protected casings as well as highly contoured components

Benefits

- Heat-resistant
- · Good chemical resistance
- · High mechanical stability
- Good weather-resistance
- High shrink ratio and adhesive coating

Product features

- Adhesive lining bonds to plastic, rubber, neoprene, steel and polyethylene
- UV-resistance is tested according to AST 154

PKG shrink tube



Included

• Cartons with 0.6 m units

Technical Data

Note Dielectric strength: 10 kV/mm Info Shrinking ratio: 3:1

Length change during shrinking: maximum ±10 %

Colour delivered Black
Material Cross-linked modified polyolefin, with thermoplastic

adhesive coating inside

Silicone, Cadmium and Lead free

Temperature range -55°C to +110°C

Shrinking temperature: +90°C