

QUICKI cable jacket repair joint



The gel-filled cable joint technique is a new system with special advantages. It is quick and easy to install and reduces the chance of assembly errors. The impact-resistant case is connected by a hinge for easy installation.

The QUICKI cable jacket repair joint is suitable for repairing damaged cable jackets. After closing the cable joint the special gel flows together and ensures a good sealing and insulation around the cable.

No special tools required
Good adhesion to metals and plastics
Approved in accordance with EN 50393

Features

- Shells made of hit-proof, halogen-free PP
- Strong double seal, waterproof
- UV-resistant
- Unlimited shelf-life
- Permanent use with cables and flexible cables for repairing damaged cable jackets.
- In water, underground, outdoor and installation ducts.
- Repairs, seals and protects the damaged cable jacket in one single operation.
- Quick repair without special tools
- Possibility to re-open
- Product has no warning marks
- Economical

Specifications

QUICKI cable jacket repair joint

QUICKI cable jacket repair joint

| | |
|-----------------------|--|
| Material scales | halogen-free PP |
| Material GEL Type GQ | Silicon |
| Temperature range GEL | -40°C / +140°C |
| IP-Value | IP 68 in accordance with EN 60529: 1989 + A1: 1999 |

QUICKI cable jacket repair joint

Products

| Art.nr. | Product Name | Cable diameter (mm) | Dimensions (mm) | Order unit |
|----------|----------------|---------------------|-----------------|------------|
| 88000955 | QUICKI GTQR 16 | Ø 07 - 16 | 121x46x35 | per piece |
| 88000956 | QUICKI GTQR 25 | Ø 19 - 25 | 198x66x57 | per piece |