

Taped resin injection joint

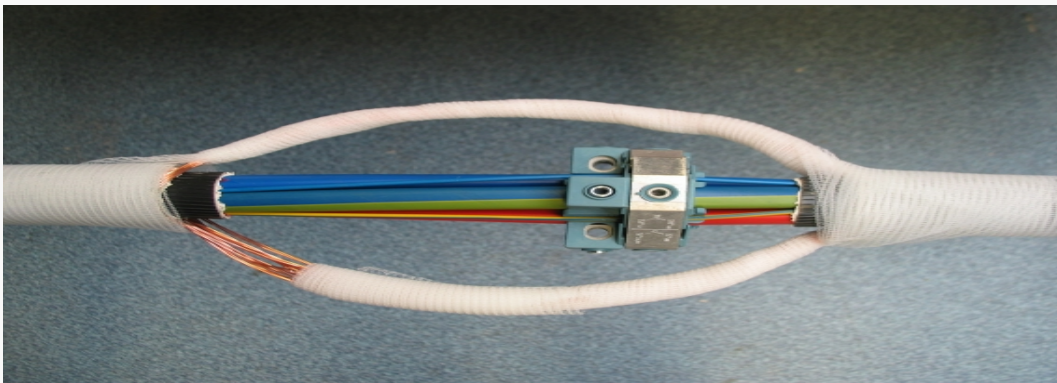


Universal application; the injection joints can be adjusted to any situation "on the spot", also for cable repairs. Connection-, branch-off joints and cable end joints can be made with just a limited number of basic components.

Taped resin injection joint

Features

- Only 6 basic components can make every type/size of joint
- Optimum flexibility, independent of size and type of connector
- Universally applicable, the Taped resin injection joint can be adapted to any situation, including repairs to damaged cable oversheets
- Suitable for complicated cable connections and cables running horizontally or bended
- The wrapping gauze is used to create sufficient insulation distance between the conducting parts within the injection joint
- Installation is just as quick as a cast resin joint, but with less preparation and you can close the ground right away
- Resin can be applied on live cables, It is not necessary to wait for the resin to cure.
- The resin is injected under pressure with the use of the injection pump
- As the resin is filled "under pressure", possible air will be driven out of the cable connection, thus allowing no spots where water or moisture can enter into the joint on the longer term
- Totally resistant against moisture, even when applied on wet cables.
- Clear visibility of filling process
- The strong mesh, in combination with the resin ensures a good mechanical protection over the entire length of the joint
- Environmental friendly and economical; the compact dimensions of injection joints ensure a minimal use of resin and materials
- Filoform produces and supplies all components in accordance with international standards and with the ISO 9001-2008 quality standard
- The Filoform injection joints are approved in accordance with the standard DIN EN 50393 (VDE 0278-393):2006-11.
- Total moisture resistance (HD 631-1), even when mounted on wet cables
- Low stock values
- Saving of space in your warehouse and in your service vans
- Always the correct materials available for all types of cable joints
- Minimal use of resin thanks to the compact dimensions



Taped resin injection joint

Products

| Art.nr. | Product Name | Colour | Content | Dimensions | Order unit |
|---------|--|-------------|----------|------------------------|-------------------|
| 804606 | Filofill P2600 184ml | black | 184ml | | 10 pcs/carton |
| 804610 | Filofill P2600 355ml | black | 355ml | | 10 pcs/carton |
| 80136 | Kabeline 1611 B-pack | red | 197 gram | | 10 pcs/carton |
| 80137 | Kabeline 1611 C-pack | red | 380 gram | | 10 pcs/carton |
| 80477 | Yellow gauze 38mm x 9m | | | | 100 pcs/carton |
| 80482 | Wikkelgauze flex 10cm x 3,5m | | | | 100 pcs/carton |
| 80381 | Injection nipple 6,1mm | | | | 10 pcs/bag |
| 80535 | Injection valve 6,1mm | | | | 10 pcs/bag |
| 80370 | Injection nipple 12,2mm | | | | 50 pcs/carton |
| 80467A | Wrap-around tape 38mm x 20m transparent | transparent | | 38mm x 20m x 0,19mm | 64 pcs/carton |
| 80469A | Wrap-around tape 50mm x 10m transparent | transparent | | 50mm x 10m x 0,19mm | 80 pcs/carton |
| 80530 | Branch-off seal universal | | | | 150 pcs/carton |
| 80533 | Separator strip 220x80mm | | | | 100 pcs/carton |
| 80534 | Core separator 22x8cm | | | | 100 pcs/carton |

Taped resin injection joint

| | | | | | |
|-------|--|--|--|--|---------------|
| 80532 | Core separator 22x16cm | | | | 50 pcs/carton |
| 80397 | Injection gun GN-E5 with ball bearing mechanism | | | | per piece |