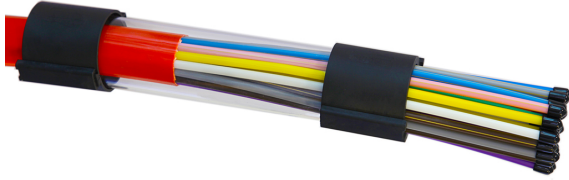


DB bundle breakout seal



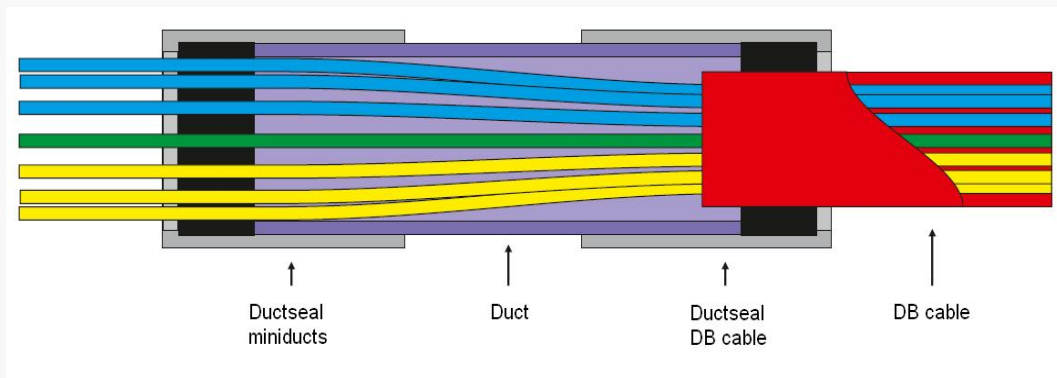
Filoform DB bundle breakout seals have been developed to provide an effective and simple solution to all Gas and Watertight duct sealing requirements.

Depending on the type of DB bundle, space is created in a 32, 40, 50 or 63mm duct to spread the miniducts from the DB bundle. These are sealed by the divisible duct sealing set. Subsequently, a similar seal is made between the DB bundle and the HDPE duct.

The advantage of this solution is that in many underground closures, and standard ports for sealing to ducts with a diameter of 32, 40, 50 or 63mm are provided. With this solution, you can make a simple waterproof entry of a DB bundle.

Features

- Gas and Watertight ≥ 0.25 bar.
- Easy installation
- Narrow design
- Other versions available on request



Specifications

| | |
|----------------------------------|--|
| Plastic shells | glassfibre reinforced |
| Closing key | glassfibre reinforced |
| Sealing plug | EPDM |
| Sealing | up to 0.25 bar (0.50 bar can be achieved, (please contact our technical departement) |
| Pull-out force duct seal vs duct | ≥ 1000N |

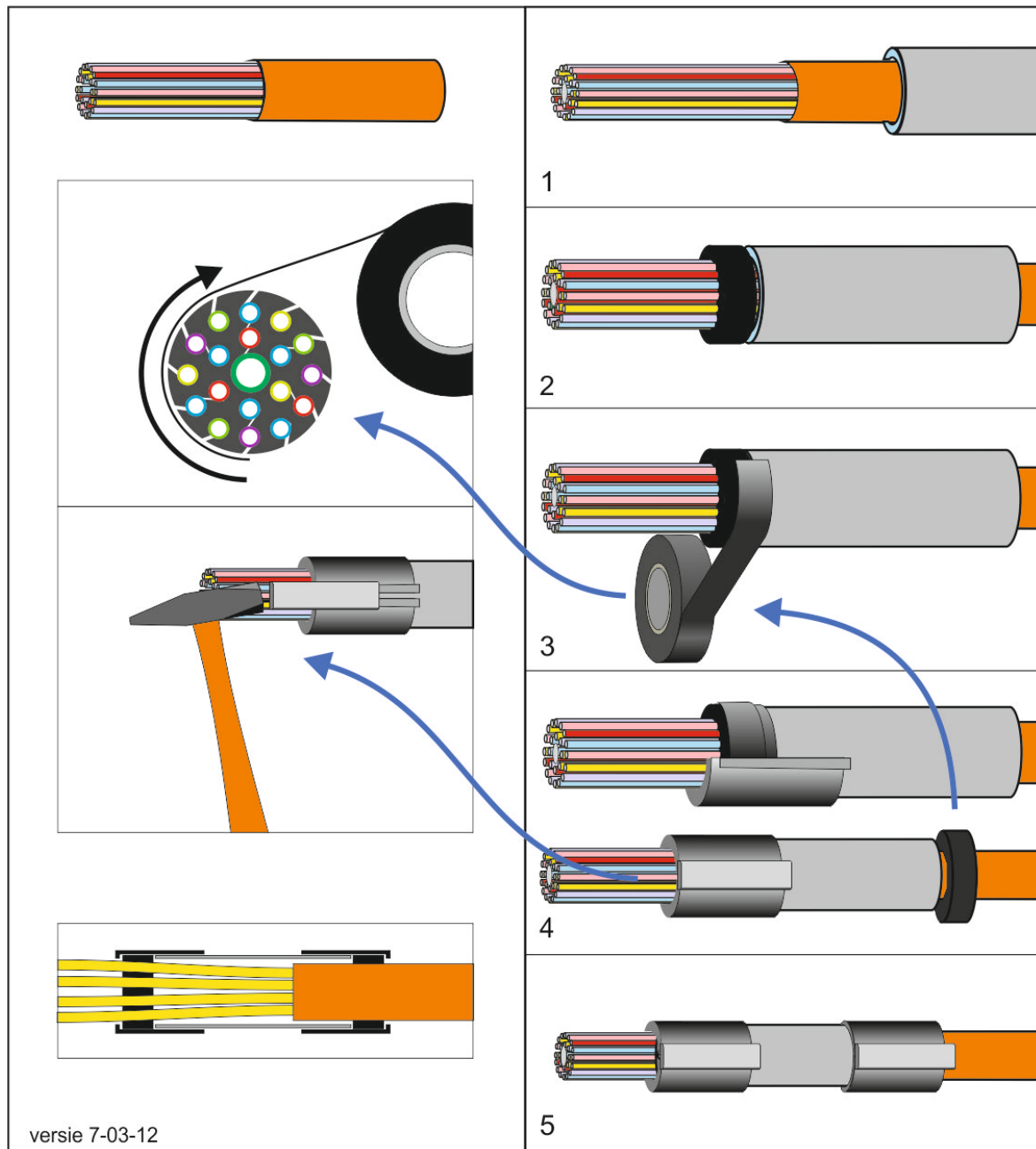
More info

Contents

- HDPE pipe
- Sealing set for the sealing between the individual ducts of the DB-bundle and the HDPE duct
- Sealing set for the sealing between the DB-bundle and the HDPE duct.
- Illustrated installation instructions



DB bundle breakout seal



DB bundle breakout seal

Products

| Art.nr. | Product Name | Configuration | Duct outside diameter (mm) | Order unit |
|---------|---|-----------------|----------------------------|--------------|
| 7822741 | DB bundle breakout seal 40/3x14mm | 3x14mm | 40 | 2 pcs/carton |
| 7822750 | DB bundle breakout seal 50/7x12mm | 7x12mm | 50 | 2 pcs/carton |
| 7822753 | DB bundle breakout seal 50/9x7mm+1x14mm | 9x7mm+1x14mm | 50 | 2 pcs/carton |
| 7822760 | DB bundle breakout seal 63/7x14mm | 7x14mm | 63 | 2 pcs/carton |
| 7822770 | DB bundle breakout seal 63/24x7mm+1x14mm | 24x7mm + 1x14mm | 63 | 2 pcs/carton |