

Installation guide for casing end seal (open version / black)

- Clean the surface of the carrier pipe and the cable conduit and remove lose surface parts and protruding impurities if necessary.
 Caution: Not-deburred cable conduit ends can damage the casing end seal.
- It might be necessary to fix the carrier pipe's position in the cable conduit.
- Place the casing end seal sheet over the carrier pipe and the cable conduit so that there is enough space for attaching the tightening straps later.
- Overlap the ground/roughened casing end seals which have to be glued and adapt them to the pipe diameter at the side of the carrier pipe by cutting if necessary.
 Make sure that the casing end seal sits firmly in order to prevent the formation of wrinkles when attaching the tightening straps.
- Apply the contact glue provided to one overlap at the ground/roughened area and press it firmly together for 10–15 seconds immediately afterwards.
- Position the tightening straps provided on the carrier pipe and the cable conduit so that they are about 2 cm away from each casing end seal. Securely tighten the straps.
- The component protects the annular space against dirt and non-pressing water.
- Protect the end seal from high fill volumes and sharp-edged or pointed objects (use a cover if necessary).

The purchaser of the DDL casing end seals is responsible for its suitability for use and for all damages (immediate or consequential) resulting from improper installation.



