



## EndiT DU Step End Seal

For dirt- and moisture-protected sealing of annular space between carrier and casing pipe



### FIELDS OF APPLICATION

Ending of pipe-in-pipe systems for new installations of house connections; requirement for a dirt- and moisture-protected sealing solution

### MATERIAL

**Material type:** EPDM-Rubber

**Shore hardness:** Shore A 50 ° ±5

**Rubber thickness:** 2 mm

### PROPERTIES

**Kit article:** fastening straps stainless steel

**Color:** black

**Description:** Flexible and variable solution for various carrier and casing pipe sizes; easy installation due to pre-molded seal and scaling on the outside



Civil Engineering



Water



Energy



## PRODUCT INFORMATION

### PROPERTIES

- Protection against moisture and dirt
- Also suitable for retrofitting
- Individual or special solutions possible

### FIELDS OF APPLICATION

Pipes carrying media (e.g. gas pipeline, water pipeline, sewage pipeline, etc.) below motorways, main roads, railway tracks, etc. are often laid in casing pipes, here they are used as protective pipe closures

### DESCRIPTION

The end seals are used to seal the annular space between the carrier pipe and the casing pipe against dirt and moisture

### NOTES

Casing end seals are available for new installations, and for retrofitting



## CERTIFICATES

### TEXT



## INSTALLATION



**1**  
Prepare casing end seal suitable for medium pipe size. Cut off with a sharp knife between the marking and the end of the step.

**2**  
Slide on casing end seal on the carrier pipe before pipe connection.



**3**  
After connecting the pipe, pull the casing end seal over the casing pipe end.

**4**  
Put the steel straps on and tighten. The protruding band can be cut off. See also the installation instruction for steel strap.



- Pull small end of the seal over the carrier pipe.
- After connections the pipe, pull the large end of the seal over the casing pipe as far as possible. The fitting position of DU and STM seals is determined by their design.
- Place stainless steel straps around the small and large diameters. Pull the free end of the strap at least 50 mm through the square opening in the clamp and then fold it. The folded end must be placed under the fastening strap. Tighten the clamp as far as possible using a socket spanner. See also the installation instruction for steel strap.

