



EndiT KT Step End Seal

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



AREA OF APPLICATION

Sealing of annular spaces of pipe-in-pipe systems for new installations, compensation of eccentric pipe positions. Requirement for a dirt- and moisture-protected sealing solution

MATERIAL

Material type: EPDM Rubber
Shore hardness: Shore A 60 ° ±5
Rubber thickness: 3 bis 4 mm

PROPERTIES

Kit article: fastening straps stainless steel

Color: black

Information: 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

FEATURES

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

AREAS 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.

PRODUCT DESCRIPTION

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

NOTE

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



INSTALLATION



1

Pull sleeve tightly over the carrier pipe until the carrier pipe stands out clearly against the sleeve

2

Cut off sleeve in front of the carrier pipe with a sharp knife.

3

Then pull sleeve over the carrier pipe up to the casing pipe (sleeve can be stretched about 10 %).

4

Pull integrally moulded sleeve collar over the casing pipe (sleeve can be stretched about 10 %) and attach the sleeve to the casing pipe with the larger of the straps included in the delivery

5

Wrap the annular space with the conical part of the S-shaped sleeve and attach it to the carrier pipe with the second strap.

6

If only the smaller collar is used, the larger one can be cut, if necessary.

