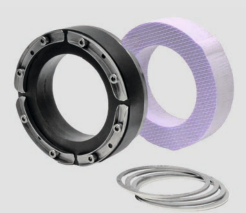


Sealing set ADS

For corrugated cable ducts and local and district heating pipes





Order example: ADS 200/140 – Thermo Single/Ecoflex

Features and technical data:

- application: standing seepage water, pressing water, waterproof concrete stress class 1
- absolutely gas- and watertight
- integrated torque control
- gentle sealing uniform contact pressure
- patented clip rings for stabalizing the pipe
- no penetration of the sealing rubber into the pipe waves
- insulation ring centres the corrugated pipe in the core drilling and offers an optical closure of the annular space on the inside of the building
- sealing width 40 or 80 mm
- stainless steel V2A (AISI 304L)
- rubber made of EPDM
- for core drillings/wall sleeves up to 500 mm diameter
- pipe sizes 63 up to 450 mm diameter

The sealing set with the patented clip rings.

The sealing set sets new standards for sealing of corrugated pipes. Its secret are the patented clip rings. They distribute the pressure on them so evenly that deformation and damage to the corrugated pipe cannot appear in the first place. The result: Gentle sealing – no penetration of the sealing rubber into the pipe grooves. The included insulation ring centres the corrugated pipe (OD 63-200 mm) in the core drilling or wall sleeve (ID 100-250 mm) and ensures clean and insulated wall finishing.

Abdichtset ADS

Technical data

| Core drilling/ wall sleeve D = ID (mm) | Application area corrugated pipe d = OD (mm) | Article code |
|--|--|------------------------------------|
| 100 | 60 – 63 | ADS 100/d - pipe type/manufacturer |
| 125 | 75 – 80 | ADS 125/d - pipe type/manufacturer |
| 150 | 75 – 110 | ADS 150/d - pipe type/manufacturer |
| 200 | 110 – 162 | ADS 200/d - pipe type/manufacturer |
| 250 | 162 – 200 | ADS 250/d - pipe type/manufacturer |

Further sizes on request.

d = OD corrugated pipes

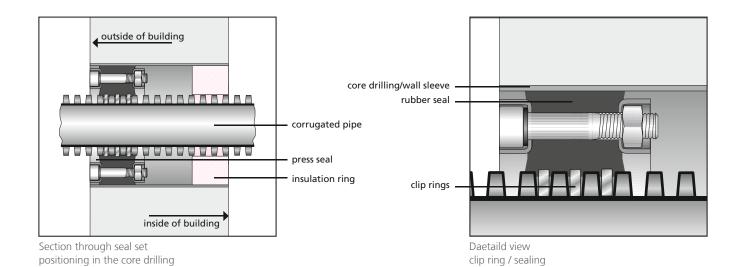
Order example: D (ID core drilling/wall sleeve) = 200 mm d (OD corrugated pipes) = 140 mm pipe type = Thermo Single

pipe manufacturer = Ecoflex





Installation with corrugated duct



Hauff-Technik GmbH & Co. KG Robert-Bosch-Straße 9 89568 Hermaringen, GERMANY

Tel. +49 7322 1333-0 office@hauff-technik.de Fax +49 7322 1333-999 www.hauff-technik.de