

# Single wall insert with plug-in socket

adjustable length, for setting in concrete and connecting smooth cable ducts

## HSI150 1x1 GSM160 Varia 530-635

Article no.: 2120206353, GTIN: 4052487153683



- 3-ribbed seal is sprayed on to create pressure-tight seal with concrete
- Quality mark: sealed ex works. Option to check for accidental or unauthorised opening of the closing cover

For the connection of system seals for cables (inside) on one side and the connection of cable ducts (outside) on the other.



Picture may differ from selected product

### **FACTS**

#### **Advantages:**

- System seal can be connected on one side, there is also an integrated plug-in socket for the connection of smooth cable ducts
- Additional pipe connectors are not necessary
- Pressure-tight closing cover ensures absolute gastightness and watertightness even after the empty conduit has been connected
- Can be used in all types of wall including element constructions

## Scope of delivery:

- 1 piece Pressure-tight closing cover
- 1 piece Hex key with integrated torque limitation



#### **Dimensions:**

- Minimum wall thickness OD 110, 125mm: 200 mm
- Minimum wall thickness OD 160mm: 260 mm
- Centre distance: 210 mm, spacer increases centre distance to 250 mm
- Frame dimensions: 220x 220 mm

#### **Properties:**

• The use of the HSI-AH 40 spacer is recommended, it must be used with the HSI150-GSM 160

### **Application range:**

• Waterproof concrete stress class 1, waterproof concrete stress class 2

#### **Material:**

- Wall insert: ABS with TPE 3-ribbed seal
- Adapter pipe: PVC
- Clamping strap: Steel St sn (W1)
- Closing cover: ABS with TPE seal
- Plug-in socket: EPDM
- Clamping strap for HSI150 GSM160/X: W4
- Pipe cover: PE or sleeve cap: PVC

### **Tightness:**

- gastight and watertight to 0.5 bar
- radon tight

## **FEATURES**

160

wall thickness (mm): 530-565

Packing unit: 1

## **PICTURES**







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

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