

Slanted double wall insert

for setting in concrete

HSI150 1xZ K2 S_°/X



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

For slanted cable entries from any direction. For an optimum bending radius when feeding in and sealing cables or when connecting cable ducts.

Picture may differ from selected product

FACTS

Advantages:

- System seal can be connected on both sides (e.g. cable duct connection and cable seal)
- Item is delivered ready to install for installation flush with formwork
- Packages can be created ex works (single row)
- Cable entry in a single angle 30°/45° or 60°

Scope of delivery:

- 2 pieces Polystyrene wedges
- Attachment frame
- 2 pieces pressure-tight closing covers

Dimensions:

- Frame dimensions: 220x 220 mm
- Centre distance: 210 mm



Properties:

- FHRK-certified
- Attention! The special solution used for the inclined building entry may mean that the specified minimum wall thickness for waterproof concrete walls is undershot.

Application range:

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

Material:

- Wall insert: ABS with TPE 3-ribbed seal
- Adapter pipe: PVC
- Closing cover: ABS with TPE seal
- Attachment frame: steel St37
- Polystyrene wedge

Tightness:

- gastight and watertight to 2.5 bar
- radon tight

PICTURES

