

Standard press seal

with graduated super segmented ring technology

HSD200 SSG 1x110/125/135/160 b40 A2/EPDM

Article no.: 3030300067, GTIN: 4052487123624



- Integrated super segmented ring technology for individual adjustment to cable diameter on site
- Segments with exact diameter marking

For sealing of newly to install pipes or already installed pipes inside core drilled holes or wall sleeves. Can be adapted to the most common cable diameters on site.



Picture may differ from selected product

FACTS

Advantages:

Radon prof

- Split as standard Ø 100 mm
- Can be split on site at and above Ø 150 mm for retrofit installation
- All manner of material combinations are available for tailor-made applications
- Available from stock

Dimensions:

• Sealing width: 40 mm

Properties:

- FHRK-certified
- U-profile: maximum stability for press segments

Application range:

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

Material:

- Press plates, screws and nuts: rust-free stainless steel V2A (AISI 304L) or V4A (AISI 316L)
- Rubber: EPDM

Tightness:

- gastight and watertight
- radon tight

FEATURES

Wall sleeve/core drilled hole ID (mm):	200
Openings:	1
Carrier pipe Ø _a (mm):	110/125/135/160
Packing unit:	1

PICTURES

