

System overview

Press seals

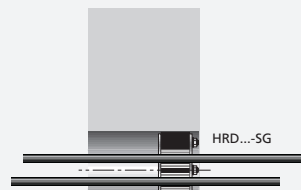
for cable and pipe (duct) seals



Inside of building

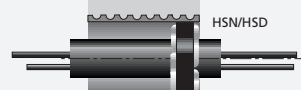
Wall

Outside of building



HRD press seal split
(P-CABLE) with segmented ring technology
HRD...-SG
Sealing width 40 mm
for quick adaptation to cable diameter on site

e.g. core drilling or wall sleeve (KFR)



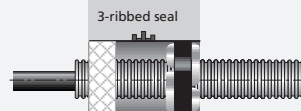
HSN/HSD press seals **(P-PIPE Basic)**
Fibre cement pipe closed FZR.../split FZR...G
HSN=sealing width 20 mm
HSD=sealing width 40 mm

Core drilling or fibre cement wall sleeve (FZR.../FZR...G)



HRD...-2(1)-(G)-F-z/d **(P-CABLE Professional)**
Press seal closed/split with overlapping flange
Sealing width 30 mm (1) non-pressing water
Sealing width 60 mm (2) pressing water

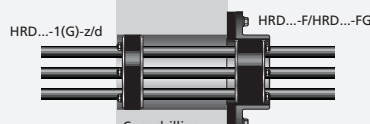
Core drilling or wall sleeve (KFR)



ADS sealing set
e.g. for corrugated cable ducts with ISO ring and ring clips inside KFR... plastic wall sleeve

Core drilling or wall sleeve (KFR)

HRD...-1(G)-z/d **(P-CABLE Professional)**
Press seal closed/split (G)
Sealing width 30 mm (1) non-pressing water



Sealing in front of the wall
Flange (HRD...F closed/HRD-FG split) with press seal HRD...-2(1)-(G)-z/d **(P-CABLE Professional)**
Press seal closed/split (G)
Sealing width 30 mm (1) non-pressing water
Sealing width 60 mm (2) pressing water

Core drilling or wall sleeve (P-LINER)

HRD...-2(G)-z/d **(P-CABLE Professional)**
Press seal closed/split (G)
Sealing width 60 mm (2) pressing water



HRD liner **(P-LINER Professional)** for buildings with sealing membranes in accordance with DIN 18195, Part 9 (black lining) with HRD...-2(1)-(G)-z/d **(P-CABLE Professional)**
Press seal closed/split (G)
Sealing width 30 mm (1) non-pressing water
Sealing width 60 mm (2) pressing water

Core drilling or wall sleeve (P-LINER Professional)

Other special solutions on request!

The information in this pamphlet is based on our current technical knowledge and experience. This does not release processors and users from the responsibility of conducting their own checks and trials due to the number of possible influences in the processing and use of our products. We will replace all parts that are unusable because of defective materials. No replacement for defects arising during transport or storage or due to improper installation and their consequences.

We are here for you.

Whatever your demands and requirements – we supply every version.
Quick and cost-effective. Give us a call. We'll be happy to provide individual advice.

Hauff-Technik GmbH & Co. KG
In den Stegwiesen 18
D-89542 Herbrechtingen, Germany

Phone + 49 73 24 96 00-0
Fax + 49 73 24 96 00-21

office@hauff-technik.de
www.hauff-technik.de

