Always. Reliable. Tight.





For cable und pipe (duct) seals

SYSTEM OVERVIEW

PRESS SEALS

INSIDE OF BUILDING	WALL	OUTSIDE OF BUILDING
) HRDSG	Standard press seal for cables split with segmented ring technology HRDSG
	e. g. core drilling or wall sleeve (ZVR)	sealing width 40 mmfor quick adaptation to cable diameter on-site
	HSN/HSD/HSDD	Standard press seals for pipes installed in fibre cement pipe (closed FZR/split FZRG) or core drilling holes
	Core drilling or fibre cement wall sleeve (FZR/FZRG)	 HSN=sealing width 20 mm HSD=sealing width 40 mm HSDD=sealing width 80 mm
) HRD2(1)-(G)-F-z/d	HRD2(1)-(G)-F-z/d individual press seal closed/split with overlapping flange
	Core drilling or wall sleeve (ZVR)	 sealing width 30 mm (1) non-pressing water sealing width 60 mm (2) pressing water
	Core drilling or wall sleeve (ZVR)	ADS sealing set e.g. for corrugated cable ducts with ISO ring and clip rings inside cementco- ated wall sleeve ZVR

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For cable und pipe (duct) seals

SYSTEM OVERVIEW

PRESS SEALS

INSIDE OF BUILDING	WALL	OUTSIDE OF BUILDING
HRD1(G)-z/d individual press seal closed/split (G) • sealing width 30 mm (1) non-pressing water	HRD1(G)-z/d HRDF/HRDFG Core drilling or flange wall sleeve	Sealing in front of the wall flange (HRDF closed/HRD-FG split) with press seal HRD2(1)-(G)-z/d individual press seal closed/split (G) • sealing width 30 mm (1) non-pressing water • sealing width 60 mm (2) pressing water
HRD2(G)-z/ individual press seal closed/split (G) • sealing width 60 mm (2) pressing water	HRD2(G)-z/d HRDFUFA Core drilling or flange wall sleeve	Flange wall sleeve for buildings with sealing membranes in acc. with DIN 18195, Part 9 (black tank) with HRD2(1)-(G)-z/d individual press seal closed/split (G) • sealing width 30 mm (1) non-pressing water • sealing width 60 mm (2) pressing water

Other special solutions on request!

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