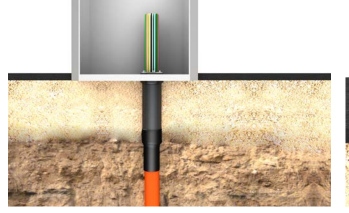
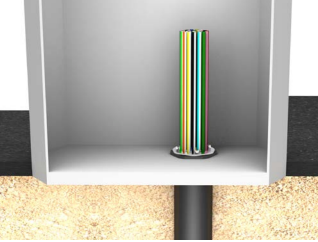
## Cable entries CABLE ENTRY AND PRESS SEAL

## **CABLE ENTRY**

### Features and technical data

- for sealing of one or more cables/micropipes in the container floors and walls
- sealing of micropipes in combination with a suitable press seal\*
- fast sealing of carrier pipe with cold or heat shrink method
- high flexibility on site due to large application range
- fast and easy installation
- high-grade polycarbonate material
- robust Pg Thread
- protection category IP68





### **PRESS SEAL**

#### Features and technical data

- for sealing micropipes and cables with OD 7 mm or 12mm
- sealing width 20 mm
- pressure tight up to 1 bar
- rust-free stainless steel V2A
- simple installation



KV-PG CABLE ENTRY												
Item	Housing bore hole ID (mm)	No of Cables	Application range micropipe/ cable diameter OD (mm)		Shrink method	Article code	Article number	Figure				
			min.	max.								
Cable screw connection in- cluding shrink sleeve(s), maximum thickness of the housing wall: 20 mm	60	1	16	41		KV-PG 48-WS	0334020000					
	76	1	22	67	Heat shrink method	KV-PG 68-WS*	0334010000					
	76	4	9	25		KV-PG 68 4F-WS	0334010100					
	60	1	24	41	Cold shrink	KV-PG 48-KS	0334020090					
	76	1	38	67	method	KV-PG 68-KS*	0334010090					

\*Micropipes can be sealed with a Standard press seal HRD 68-1F-x/X. See below.

HRD 68-1F-24/7 STANDARD PRESS SEAL											
ltem	Opening diameter ID (mm)	No of cables	Micropipe/cable diameter OD (mm)	Article code	Article number	Figure					
Press seal for microducts and/or cables	68	24	7	HRD 68-1F-24/7	2702226860						
	68	9	12	HRD 68-1F-9/12	2702226810						

Other layout options on request.

# Cable entries CABLE ENTRY AND PRESS SEAL