

# Product data sheet

## BKD150-E-ZS

BKD 150 system insert with multilayer technology



### Advantages and use:

- Ideal system insert for mounting in wall insets of the system BKD150 and HSI150
- Onion cutting inserts can be adapted to the pipe on site
- High flexibility in adapting the onion cutting insert to cables and pipes
- Split insert for assembly after cable laying
- Onion cut insert with stop as assembly aid against slipping through
- Rear press plate with adapted bayonet contour for optimum locking and fixing in BKD150 or HSI150
- Simple fixing in bayonet sealing sleeve by means of jointed face-hole wrench (GSS) via mounting holes in the press plates

### Technical details:

- Gas- and watertight up to 2 bar
- Metal press plates 5 mm
- Threaded bolts and nuts M8
- Specially adapted rubber blanket (34 mm width)
- Four different inserts possible
- Onion cutting inserts (40 mm width)
- Pressing of the rubber by tightening the clamping nuts

### Material specification:

Pressed metal plates (V2A or V4A), rubber blanket (EPDM), threaded bolts and nuts (V2A or V4A), onion cutting insert (EPDM)

### Prüfnachweise:

Lloyd's Register / LRQA



# Product data sheet

## BKD150-E-ZS

BKD 150 system insert with multilayer technology



### Variante:

Productname	Maximum assignment different $\varnothing$ possible
BKD150-E-ZS/V2A/EPDM 1x(22-75)	For 1 cables with $\varnothing_a$ 22 mm – 75 mm
BKD150-E-ZS/V2A/EPDM 3x(70-110)	For 1 cables with $\varnothing_a$ 70 mm – 110 mm
BKD150-E-ZS/V2A/EPDM 3x(22-54)	For 3 cables with $\varnothing_a$ 22 mm – 54 mm
BKD150-E-ZS/V2A/EPDM 6x(4-32)	For 6 cables with $\varnothing_a$ 4 mm – 32 mm
BKD150-E-ZS/V2A/EPDM 9x(4-25)	For 9 cables with $\varnothing_a$ 4 mm – 20 mm
BKD150-E-ZS/V2A/EPDM 4x(4-32)+6x(4-20)	For 3 cables with $\varnothing_a$ 4 mm – 32 mm and 6 cables with $\varnothing_a$ 4 mm – 20 mm