

System insert with multilayer technology

BKD150-E-ZS



Application range

- For sealing packs and mounting flanges BKD150 as well as compatible systems

Material specifications

- Metal press plates (V2A or V4A)
- Rubber blank (EPDM)
- Threaded bolt and nuts (V2A or V4A)
- Multilayer insert (EPDM)

Technical information

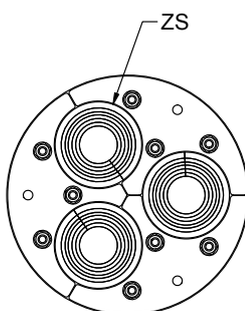
- Gas- and watertight up to 2 bar
- Radon-tight
- Metal press plates 5 mm
- Welded threaded bolts
- For cables and pipes \varnothing a 4 – 110 mm
- Fixation by bayonet lock
- Adjustment of multilayer inserts to cable cross-sections
- Reinforced, circumferential rubber edge as depth stop
- Specially adapted rubber blank (34 mm wide)
- Split insert for installation after cable laying
- Integrated mounting holes in the press plates for hinged face spanner (accessories)

Test reports

- LRQA up to 2 bar

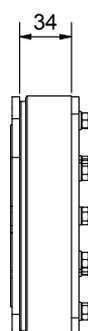
Front view system insert

BKD150-E-ZS



Side view system insert

BKD150-E-ZS



System insert with multilayer technology

BKD150-E-ZS



Maximum occupancy table: system insert with multilayer standard variants

Product name	Number of cables / pipes	Cable / pipe Ø mm
BKD150-E-ZS/V2A/EPDM/1x(22-75)	0-1	22-75
BKD150-E-ZS/V2A/EPDM/1x(70-110)	0-1	70-110
BKD150-E-ZS/V2A/EPDM 3x(22-54)	0-3	22-54
'BKD150-E-ZS/V2A/EPDM 6x(4-32)'	0-6	4-32
'BKD150-E-ZS/V2A/EPDM 9x(4-25)'	0-9	4-25
'BKD150-E-ZS/V2A/EPDM 4x(4-32) + 6x(4-20)'	0-10	
	'of which 0-4'	4-32
	'of which 0-6'	4-20