



Kabu-Seal



Product description:

Kabu-Seal is a pressure sealing ring made of a solid rubber core (EPDM) with a soft thermoset elastomer (PUR) jacket in yellow and compressive flanges made of stainless steel. This water pressure-tight wall lead through is used for Kabuflex® conduits for building and wall lead throughs. An advantage is its soft surface which offers sealing of the cable duct and core drill hole up to 1.5 bar water pressure.



Special features

Thanks to its very good adhesive properties, the Kabu Seal pressure sealing ring seals reliably (against pressurised water and gas) in the annular space even with very low tightening torque of the screw connection. Can be installed successfully without using special tools (torque spanner) at sight (yellow bead) at the compressive flange edges.

Cat. No.:	Туре	Inside Ø	Outside Ø	Content	PU	Weight	Overall	Core drilling	for conduits Ø
		mm	mm			PU/kg	width mm	mm	mm
199 65 06	3 63	64	100	1	PCS	0,570	60,0	100	63,0
199 65 07	5 75	76	122,8	1	PCS	0,945	60,0	125	75,0
199 65 11	0 110	111	150	1	PCS	0,940	60,0	150	110,0
199 65 16	0 160	162	198.3	1	PCS	1.515	80.0	200	160.0







Kabu-Seal

Properties						
Chemicalls resistant to	oils, greases, many solvents, aromatic fuels (gasoline, kerosene, methane), acetone, alcohol, salt water					
Mechanical properties	abrasion resistance, tear resistance, wear resistance, impact resistance, heat resistance					
Technical characteristics	density: 1,5 bar (15m WS); cpmpressive flanges: stainless steel V2A / 3mm; connectors: 6 kits M6 stainless steel V2A; elastomer: EPDM / PUR					

Hotline

Since technical developments cannot be foreseen, electrical installations should provide the possibility to be expanded at any time.

Information can be obtained from our technical consultants at +49 9525 88-8123

