

Kabu-IN DD



Product description:

Kabu-IN DD is a two-piece cable sealing made of a soft thermoset elastomer (PUR) in yellow and stainless steel compressive flanges.

This gas and water pressure-tight internal seal is used for Kabuflex® conduits for house and building penetrations. The advantages are retrofit installation due to the two-piece design, as well as its soft surface that provides reliable sealing against gas and water pressure.



Special features

Thanks to its very good adhesive properties, the Kabu-IN DD pressure sealing ring fits reliably (against pressing water and gas) in the conduit. It can be installed successfully via visual indication (yellow bead) at the compressive flange edges. When positioning, please make sure that the internal seal is in the area of the unfinished flooring or screed and/or the Kabu Seal outside seal to establish a reliable seal.

Cat. No.:	Туре	Outside Ø	Content	PU	Weight	Thread	For cable Ø	sealing width	for Kabuflex
		mm			PU/kg		mm	mm	Туре
199 61 075	75	61	1	PCS	0,400	M5	1x 7-24	60	75
199 61 090	90	74	1	PCS	0,560	M5	1x 7-36	60	90
199 61 110	110	92	1	PCS	0,840	M6	1x 7-48	60	110
199 64 110	110	92	1	PCS	0.980	M8	4x 7-18	60	110

All dimensions without tolerances are for information only.



Last modified: 13.04.23



Kabu-IN DD

Properties						
Chemicalls resistant to	water, dirty water, nitrogen, radon, ozone, many alcohols, alkalis, acids, coolants and solvents					
Mechanical properties	abrasion resistance, wear resistance, impact resistance, heat resistance					
Technical characteristics	compressive flanges: stainless steel V2A; connectors: stainless steel V2A; elastomer: PUR / (EPDM)					

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

Last modified: 13.04.23

