

Underground cable protection

KabuSeal

Sealing package for building entries

Pressure sealing ring made of a solid rubber core (made of EPDM) with a soft thermoset elastomer jacket (made of PUR) in yellow and compressive flanges made of stainless steel.



Technical data

Application:	water tight building entries, used for Kabuflex [®] R, Kabuflex [®] R-UV and Kabuflex [®] S			
Material/raw material:	solid rubber core made of EPDM with thermoset elastomer jacket (made of PUR), compressive flange made of stainless steel (V2A/3mm)			
Nominal diameter (DN):	63	75	110	160
Outside diameter: D _o [mm] approx.	100	122.8	150	198.3
Inside diameter: D _i [mm] ≥	64	76	111	162
Total width: [mm]	60	60	60	80
Required core drill hole: [mm]	100	125	150	200
Weight: [kg]	0.570	0.945	0.940	1.515
Mechanical properties:	abrasion resistant, tear resistant, wear resistant, impact resistant, heat resistant			
Technical properties:	water tightness up to 1.5 bar			
Other properties:	chemical resistant to oils, greases, many solvents, gasoline, methane, kerosene, acetone, alcohol, salt water			