

Underground cable protection

Kabuflex® R plus 750 co2ntrol Cable duct

PE cable conduit in structured-wall design (corrugated outside, smooth inside) according to DIN EN 61386-24 with transparent coupling (sandtight), halogen-free, outside colour grey, inside colour green. High compressive strength and impact resistance as well as pliability. Compressive stress type 750, classification code N750. Transparent couplings for sandtight connections (SD). With profile sealing rings for watertight connections (WD).











Technical data						
Application:	cable duct or conduit for underground installations with especially high compressive strength					
Material/raw material:	PE (Polyethylene); halogen free					
Specification:	DIN EN 61386-24 structured-wall pipe according to DIN 16961					
Nominal diameter (DN):	75	90	110	125	160	
Outside diameter: Do [mm] approx.	75	90	110	125	160	
Inside diameter: D _I [mm] ≥	62	75	93	106	136	
Bend radius: [m]	0.35	0.35	0.50	0.60	0.75	
Coil length: [m]	50	50	50	25	25	
Compressive strength: [N]	750 (according to DIN EN 61386-24)					
Static strength:	applicable for traffic load HGV 60, considering a minimum cover of 50 cm above pipe crown and professional installation					
Connections:	transparent couplings for sandtight connections (SD), with profile sealing rings for water-tight connections (WD); water tightness up to 0.5 bar					
Accessories:		extensive accessories see price catalogue and product brochure Kabuflex® www.fraenkische.com				

Special features:

These CO2-reduced conduits were subjected to a systematic analysis of all input and output flows across their entire life according to DIN EN ISO 14040 and DIN EN ISO 14044. An EPD (environmental product declaration) was prepared for this and certified by the independent verification body IBU (Institut Bauen und Umwelt e.V.) according to DIN EN ISO 14025 and DIN EN 15804. Accessories are not taken into account in terms of the ecobalance. (Former product name Kabuflex R plus Typ 750).

