



KAP's-COMMS

COMMUNICATIONS CONDUIT

PRODUCT FACT SHEET

Description

KAP's-Comms conduit provides superior mechanical protection to fragile cable materials like fiber optic and coaxial cables, as well as protection from moisture or chemicals.

Suitable for replacement projects or future installations of additional cable or sub-duct, its flexibility and availability in continuous coiled lengths facilitates easy installation below ground by a variety of methods, including directional drilling, ploughing, and open trench.

Size	Wall Thicness (MM)	Inside Diameter (MM)	Length (M)	Length (M)			Weight (KG)
				CD	ID	Width	
32 mm	2.6	27.0	150m Coil	1230	880	280	0.2 kg/m
63 mm	5.0	53.0	140m Coil	1700	1030	400	0.9 kg/m
63 mm	5.0	53.0	200m Coil	1900	1030	400	0.9 kg/m
110 mm	8.6	93.3	100m Coil	2760	2000	470	2.6 kg/m

Manufacture red to SDR 13.6.

Dimensions are nominal only.

White co-extruded outer layer for easy identification.

Manufactured in Senegal to standard ISO 4427 'Polyethylene (PE) pipes for pressure applications' (dimensions only) and A Standard ISO 4427 'Fittings for polyethylene (PE) pipes for pressure applications'.

KEKENDO AFRICA POLY PIPING SYSTEMS | BANK: