

Protective tube for optical fibre cables

RHDPE, RHDPEp

Tubes intended for the construction of secondary and primary telecommunications canalisation or cable ducts, and for protecting cables, e.g. for street lighting and traffic signals.



RHDPE tubes

features:

- smooth pipe with grooved or smooth inner wall,
- standard colour - black, (with red, blue marker stripes),
- standard thicknesses shown in the table / other thicknesses available on special order,
- high density polyethylene HDPE material,
- for RHDPE standard length of sections 250 or 300m / on request in other lengths,
- for RHDPEp prefabricated sections of 6m
- connection by connecting piece,
- RHDPE40 pipe available in UV resistant version (RHDPE-UV 40/3.7),
- on request cable retraction line.

sectors:



TELECOMMUNICATION
AND MOBILE
OPERATORS



DATA TRANSMISSION
OPERATORS



ISP AND CATV
OPERATORS



DEVELOPERS

Protective tube for optical fibre cables

RHDPE, RHDPEp

technical specifications:

RHDPE, RHDPEp	32/2,9	40/3,7	50/3,5	75/4,5	110/6,3	110/10,0
wall thickness [mm]	2,9	3,7	3,5	4,5	6,3	10,0
outer diameter [mm]	32	40	50	75	110	110
material	polyethylene					
available colours:						
WE	black with white highlight	-	-	-	-	-
BN	black with brown highlight	-	-	-	-	-
RD	black with red highlight	-	-	-	-	-
BE	black with blue highlight	-	-	-	-	-
OE	black with orange highlight	-	-	-	-	-
GN	black with green highlight	-	-	-	-	-
YE	black with yellow highlight	-	-	-	-	-
BK	black					

configurations available:

RHDPE 32/2,9-BK/xx (L=250M)	HDPE tube 32/2,9mm, black, L=250m
RHDPE 40/3,7-BK/xx (L=250M)	HDPE tube 40/3,7mm, black, L=250m
RHDPE-UV 40/3,7	HDPE tube 40/3,7mm, black, UV resistant
RHDPEz 50/3,5-BK (L=6M)	HDPE tube 50/4,6mm, black, L=6m
RHDPEp 75/4,5-BK (L=6M)	HDPE tube 75/4,5mm, black, L=6m
RHDPEp 110/10,0-BK (L=6M)	HDPE tube 110/10,0mm, black, L=6m
RHDPEp 110/6,3-BK (L=6M)	HDPE tube 110/6,3mm, black, L=6m