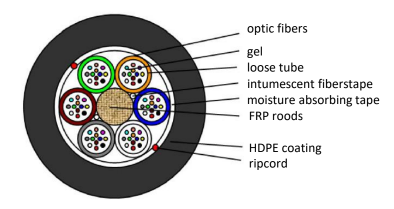


Z-XOTKtsd

Fiber optic cable to use in HDPE duct systems.



Duct Cable cross section

features:

- multitube design,
- single mode fibers 9/125µm G.652D standard,
- installation by pneumatic or hand-blowing method,
- no electrostatic effect,
- · thermoplastic filling,
- · layer protecting against water penetration,
- central strength element of FRP fiberglass.
- rodent resistant cabl,
- high density HDPE coating.

standards and certificates:

- IEC 60793,
- IEC 60794-1,
- IEC 60794-5.

sectors:









TELECOMMUNICATIO DATA TRANSMISSION N AND MOBILE OPERATORS OPERATORS

ND CATV DEVELO

technical specifications:

Z-XOTKtsd	12J	24J	48J	72 J	96J	144J
number of fibers	12	24	48	72	96	144
numbers of tube	6 8 12					12
the amount of fibers in the tube	12					
diameter of the tube [mm]	1,8					
outer sheath	HDPE					
fiber type	G.652D					
endurance on stretching [N]	1500					
endurance on crushing [N]	1000					
cable diameter [mm]	8,2					11,7
transport and storage temperature [°C]	- 40 to +70					
installation temperature [°C]	- 10 to +70					
operation temperature [°C]	- 40 to +70					
weight [kg/km]	50				65	100