

MI-MKF

Fiber optic cable to use in microproducts.



Fiber-optic microcable cross section

features:

- multitub design,
- singlemode fibers 9 / 125µm G.652D standard,
- installation by blowing,
- no electrostatic effect,
- thermoplastic filling,
- outer sheath with low coefficient of friction,
- layer protecting against water penetration,
- central strength element made of FRP fiberglass.

standards and certificates:

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

sectors:



TELECOMMUNICATION
AND MOBILE
OPERATORS



ISP AND CATV
OPERATORS



ENERGETICS



DESIGN AND EXECUTION
COMPANIES



UNIVERSITIES



RAILWAY

MI-MKF

technical specifications:

MI-MKF	5,7-5,8	6,6	8,0
number of fibers	12-72	96	144
number of tubes	6	8	12
amount of fibres in the tube	6 lub 12		12
diameter of the tube [mm]		1,4	
outer sheath		HDPE	
fiber type		G.652D	
tensile force[N]		500	
transport and storage temperature [°C]		-40 to +70	
installation temperature [°C]		-5 to +55	
operation temperature [°C]		-40 to +60	
weight [kg/km]	25	36	58