

TERADUCT MICRODUCT FOR OPTICAL FIBER CABLE

Product standard:	SR EN 60794-5-10	
Field of use:	Laying optical cable	
Material:	High density polyethylene, added with antioxidan stabilizers and flame retardants, on request with ant rodent additives or anti-static.	
Color:	According to IEC 60304, with the possibility of adapting to the customer requirements.	
Produced by:	Extrusion	
Technical description:	Smooth polyethylene tube with ribbed inner layer, coextruded from silicone.	



Microduct dimensional range:

D _{ext} x D _{int} [mm]		Wall thickness [mm]	
7/4		1.5	
10/8		1	
12/8		2	
14/10		2	
	18/14	2	
Bundle:	Yes		0
Bundle configuration:	No. of microducts: 1:14	Т	eraDuct One
Bundle typology:	coat is added with antion retardants, on request wi additives. The thickness of	thent with HDPE coat. The HDPE exidant stabilizers and flame with anti-rodent or anti-static the HDPE coat is 1mm. Metal, th a thickness of up to 1.6 mm	DOO eraDuct Line
Marking:	From meter to meter, on micr	roduct or coat	00
Packing:	Wooden drum, with lengths o	of 1000-2500m/drum	
Laboratory tests:	According to SR EN 60794-		eraDuct Mix
Warranty:		rs from the date of delivery in compliance w rt and installation instructions.	vith the conditions
RAL color palette:			
* TeraPlast SA reserves the right to make changes to this data sheet without notice.			Scan Scan