

## 7-WAY 14/10 MICRODUCT



Microduct, sheath and any stripe colur for Illustration only, to be defined at product set up



## PRODUCT OVERVIEW

DIRECT BURRY THICK WALL duct is designed for direct burial by having thicker inner tube. It has advantage for easy and fast termination with thin outer sheath. The thickness of each inner tube allows individual tubes to be used direct buried solution.

## Application

This item is suitable for any construction sites such as open cut, Micro trenching, Mini trenching and HDD. This product is usually recommended to the site which requires fast and easy sheath cutting during fiber branch off from the FCP

## Overall

Product Diameter Product Weight Colour	43.5 mm 0.620 kg /m 1 – Natural 2 - Red 3 - Gree	en 4-Blue 5-Blue 6-V	Violet 7	– Yellow		
Test Compliance	Tensile Bend Radius Crush Kink Impact Pressure Withstand Inner Clearance Test	(IEC 60794-1-2 E1) (IEC 60794-1-2 E11) (IEC 60794-1-2 E3) (IEC 60794-1-2 E10) (IEC 60794-1-2 E4) (IEC 60794-1-2 F13) (IEC 60794-1-21 Annex E	Ξ)			
Material Storage Temperature Installation Temperature	HDPE 100 -40 to +60°C -10 to +50°C					
Microduct Primary Microduct(s) Microduct OD Thickness Outer Sheath	7 x 14/10 mm, ribbed wall 14 $\pm$ 0.15 mm 2 $\pm$ 0.15 mm Orange, min 0.75 mm thickn	ess				
Marking	Operator Name SANBOR	Microduct 7x14/10 P	PE-HD	01.01.2019	12.00	232m
Packing	1400 m per Drum	Drum Size 2100x1100		Number of Drums in 40': 11		
Internationally Certified	SANBOR has met and maintains the rigorous standards required to become a certified TUV, TSE, ISO 9001, ISO 14001 and OHSAS 18001 manufacturer. SANBOR Microduct Bundles have been rigorously tested by Turkcell Superonline and found to be compliant.					





Note1: Diameters and thicknesses are measured to nearest 0.1 mm

Note2: All dimensions and weight are 'nominal'

Note3: 'nominal' data is based on middle-spec, and is for information only, not for inspection purposes.