

# **TKF** CONNECTIVITY SOLUTIONS

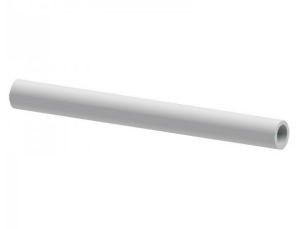


Article number: 500096/dGroup no. 502101

Date: 13-11-2017

Ducts and tubes offer a protective path for fibre infrastructure. There are 3 classifications to be distinguished: micro tubes with a diameter of  $\leq \emptyset$  5 mm, mostly bundled in multi tube cables, mini tubes with a diameter of  $\leq \emptyset$  6 mm, these are bundles in multi tube cables or utilized as single conduit, and we have ducts with a diameter of  $> \emptyset$  16 mm.

Tube LFH 14 x 2.0 mm white



### **Product characteristics**

NA	N .
Metal-free	Yes
Colour outer sheath	White
Inner layer	Ribbed inner surface
Inner diameter	9.8 mm
Tube diameter	14.0 mm
Sheath thickness	2.0 mm
Colour options	Fully coloured
Weight (kg)	0.100

## **Application**

Application	Inside
-------------	--------

#### **Mechanical specification**

Bending radius during installation	420 mm
Suitable for	Other
Bending radius after installation	280 mm

www.ace-fibreoptic.com Subject to technical modifications | No rights can be derived from this information

member of the TKH Group <





Suitbale for internal pressure

20 bar

## Logistical specifications

Unit	meter
Default packaging	H X 1000
Length on drum	1700 m

## **Overige**

Marking	ACE - TKF - TL 14x2.0 mm - 500096 {Batch} {Year} {Length}
	M

www.ace-fibreoptic.com Subject to technical modifications | No rights can be derived from this information