



500096

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 $\leq \varnothing 5$ mm, mostly bundled in multi tube cables, mini tubes with a diameter of $\leq \varnothing 6$ mm, these are bundles in multi tube cables or utilized as single conduit, and we have ducts with a diameter of $> \varnothing 16$ mm.

Tube
LFH 14 x 2.0 mm white



Product characteristics

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



1

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
---------	--