## **TELENCO<sup>®</sup> COME-ALONG CLAMP** TEMPORARY ANCHORING DEVICE FOR FIBRE OPTIC CABLE



## PERFORMANCES

Body, wedges, thimble	Thermoplastic		
Bail	Galvanised steel		
aking load	400daN *		
g test	NF EN C-20-540		
:	NF EN 60068-2-52		
I	EN 50289-4-17		
	Bail aking load g test		

\*from reference cable

The Telenco<sup>®</sup> Come-along clamp is a temporary anchor for flat or round telecommunications cables deployed on overhead lines.

This clamp is used on poles or facades where spans do not exceed 70m.

Equipped with a long chain bail, the Telenco<sup>®</sup> Comealong offers a large adjustable offset to facilitate the installation of the final anchoring device.

This anchor device consists of a body, a pair of wraparound wedges, a guide clip and a thimble which are made of thermoplastic. The chain handle is made of galvanised steel.

A pair of replacement wedges are included.

## FEATURES & BENEFITS

- Quick and easy installation without tools.
- Easy adjustment of the sag and the offset.
- Optimised anchoring due to wrap-around wedges and long body.
- No bending of the cable in the anchoring device.
- Installation on all types of anchor fittings with open or closed eyes of at least  $\ensuremath{\emptyset15}\xspace$ mm.

PN	MODEL	CABLES	BAIL LENGTH	WEIGHT	PACKG	PACKAGE DIMENSIONS	PACKAGE WEIGHT
92719	FTTP BFD/CU Hybrid Come Along Grip	Flat and round	1000mm	1.25kg	15 units	60x50x18m	16kg

