## TELENCO® 5/35 DROP CLAMP FOR COPPER CABLES



TELENCO® 5/35 drop clamp enables simple or double anchoring of copper drop wires.

This one-piece thermoplastic device consists of a closed conical-shaped body, a round wedge with integrated lanyard ensuring its captivity to the body and an opening bail.

Thanks to its small dimensions, the 5/35 drop clamp can be installed on cross-arms' adjacent holes, whatever the model.

PN	MODEL	MATERIAL	MTL*	Å	CONDT
1880	5/35	UV protected thermoplastic	200 daN	0.03 kg	200

<sup>\*</sup> Maximum Tension Load : for the reference cable

## PERFORMANCES

These clamps are fully compliant with the following international standards:

- NF EN C-20-540 (June 2002) Climatic ageing test
- ORANGE CCF/BI/BUBL Technical specification (20 may 2010) Tensile test
- ORANGE CCF/BI/BUBL Technical specification (20 may 2010) Vibration test
- NF EN ISO 179-2 Shock test
- EN 50289-4-17 UV resistance test

## **FEATURES & BENEFITS**

- Compact, single-piece, economic design
- Simple, fast and toolless installation
- Efficient grip by sliding the wedge
- Large cable overlengths management by blocking the wedge in remote position
- Installs on all types of pole hardware with open or closed eye Ø 10mm minimum (cross-arms, drop plates, brackets, pigtail hook bolts etc.)
- Suitable for flat drop copper cables

## INSTALLATION

- On dead-end poles
- When the line is at an angle greater than 15°C (instead of a suspension device) in order to preserve the cable throughout time
- If road passing (mandatory cable stop on each pole on both sides of the road)
- In case of unbalanced adjacent spans (a 40m span followed by a 30m span for example)
- If rugged terrain (downhill line on the mountainside, for instance)
- In alignment every 5 poles.

