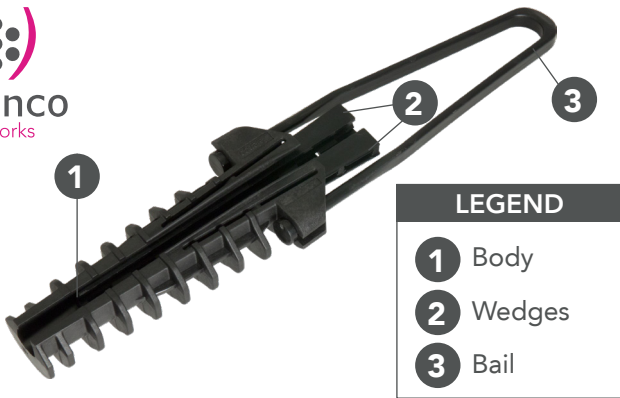


TELENCO® AC560 000/ AC560 140 FIBRE OPTIC DROP CLAMP



LEGEND	
1	Body
2	Wedges
3	Bail



The Telenco® AC560 drop clamp is designed for the dead-ending of 5 to 6mm aerial round drop cables deployed on networks where spans do not exceed 70m. The AC560 clamp has a compact body that allows its installation on several adjacent cross-arm holes. This clamp features a new wedge shape enabling an optimal cable clamping while also preserving its optical performances. The Telenco® AC560 drop clamp is made of a thermoplastic conical body, a pair of wedges and an insulated flexible stainless steel or an insulated rigid plastic bail depending on the chosen model. All parts are captive. All plastic parts are UV-resistant.

PN	MODEL	Ø CABLE	BAIL LENGTH	MTL*	⚖️	PACKG
09936	AC560 000 with plastic bail	5 - 6mm	140mm	>125daN	0.08 kg	100 units
09937	AC560 140 with stainless steel bail					

* 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
- NF EN 60068-2-52 (December 1996) Corrosion test
- ORANGE CCF/ BI/BUBL Technical specification (20 May 2010) Tensile test
- ORANGE CCF/BI/BUBL (20 May 2010) & NF EN 50289-3-13 (August 2003) Technical specification with insertion loss < 0.2 dB Vibration test

INSTALLATION

SIMPLE ANCHORING

- On end poles
- On poles with splice closures.

DOUBLE ANCHORING

- When the line is at an angle greater than 25°, in order to preserve the integrity of the cable over time
- If road crossing (mandatory cable stop on each pole on both sides of the road)
- In case of unbalanced adjacent spans
- If rugged terrain
- In alignment every 5 poles (if using suspension clamp on intermediate poles) or on every pole (double anchor).

FEATURES & BENEFITS

- Simple, fast and toolless installation
- Narrow body optimised for high density cable laying
- Effective cable clamping due to the conical wedging system
- Suitable to any type of field configuration
- Installation without optical cable bending in the device
- Installation on different types of pole hardware, eye or pigtail type Ø10mm min. (plastic bail) or Ø15mm min. (stainless steel bail).

