## TELENCO® ODWAC / ODWAC XL FIBRE OPTIC FLAT DROP CLAMPS



The Telenco® ODWAC and ODWAC XL clamps are designed for the dead-ending of aerial flat drop cables deployed on telecommunications networks where spans do not exceed 70m.

These clamps consist of a compact body equipped with a shim. A solid closed bail is crimped onto the shim. All parts are made of stainless steel.

For installation on a closed eyelet bracket, an extension ring (not included) is required.

| PN    | MODEL    | Cable dimensions | Materials       | BAIL<br>LENGTH | MTL*   |        | PACKG |
|-------|----------|------------------|-----------------|----------------|--------|--------|-------|
| 5126  | ODWAC    | 9 x 4mm          | Stainless steel | 100mm          | 100daN | 0.03kg | 100   |
| 09128 | ODWAC XL | 15 x 6mm         |                 | 125mm          | 200daN | 0.08kg | 50    |

\*Maximum Tension Load for the reference cable

## **PERFORMANCES**

These clamps are fully compliant with the following international standards:

- Corrosion test according to the ORANGE technical spec CCF/BI/BUBL dated 20 May 2010.
- $\bullet$  Tensile test according to the ORANGE technical spec CCF/BI/BUBL dated 20 May 2010.
- Vibration test according to the ORANGE technical spec CCF/BI/BUBL dated 20 May 2010 and the standard NF EN 50289-3-13 dated August 2003 for the FO cables with an insertion loss < 2dB.</li>

## **FEATURES & BENEFITS**

- Simple, fast and toolless installation
- Can be installed on many types of pole hardware with open or closed eyelet (by using an extension ring)
- · Effective cable clamping without cable bending
- Two available models for covering a large range of flat drop cables.

## INSTALLATION

- Place the cable into the clamp's body
- Set the shim inside the clamp over the installed cable with the grip side face to the cable
- · Insert the wedge through the front side of the body and pull to initiate the cable's clamping.