

J – HOOK CABLE CLAMP



J hook cable clamp enable the direct suspension on cross arm poles of aerial optical cables with ADSS round structure and HDPE insulation, Ø 5 to 17mm, deployed on distribution networks with spans up to 70m.

The J-shaped body equipped with a screw is common to all models and constitutes a single part number. It mounts directly on a cross-arm with a bolt 1/12, not included, or directly on a wooden, metal or composite pole with a pole band 20mm or a pole head bolt 1/06. Neoprene protective sleeves, available in different in sizes to adapt to cables.

PERFORMANCE

According to ORANGE specifications of 10/10/2017, coiling devices for aerial optical cables:

- Longitudinal load > 20daN for cable diameter > 7mm
- Vertical load > 300daN
- Dielectric strength > 4kV
- UV resistance

FEATURES & BENEFITS

- Universal and compact suspension device.
- Only 4 models to meet all ADSS cables with Ø from 5 to 17mm
- Quick installation directly on cross-arms or wooden, metal or composite poles with a pole band or a pole head bolt 1/06.
- The clamp's shape enables to unroll cable directly in its J hook body, after removing the protective sleeve.
- Captive screw system

BREAKING FORCE	DESIGNATION	CABLE	WEIGHT
6kn	J-shaped body clamp for cross-arm/pole	8C - 12C	0.27Kg

All of the above information, including drawings, illustrations and graphic designs, reflects our present understanding and is to the best of our knowledge and belief correct reliable. Users, however, should independently evaluate the suitability of each product for the desired application. Under no circumstances does this constitute an assurance any particular quality or performance. Such an assurance is only provided in the context of our product specifications or explicit contractual arrangements. Our liability for products set forth our standard terms and conditions of sale

