# J HOOK SUSPENSION CLAMP FOR ADSS CABLES JHC 10-15 / JHC 15-20

# **DESCRIPTION**

These fittings are designed to provide a suspension for 10 to 20mm aerial ADSS cables at intermediate poles on cable routes with angle < 25° on access networks (spans up to 100m).

They can be bolted or banded directly to the pole or suspended to a hook bolt.

The J-Hook suspension clamps JHC10-15 and JHC15-20 consist of a galvanized steel J-shaped body and a neoprene insert sleeve.

A bolt is used to secure the neoprene insert inside the J-Hook.

REF	MODEL	Ø CABLE	MATERIALS	Å	PACK <sup>G</sup>
0438	JHC10-15	10 - 15 mm	UV protected neoprene and galvanised steel	0,60 kg	20
0439	JHC15-20	15 - 20 mm			

# **LEGEND**

- Body
- 2 Rubber insert
- Bolt



### **TESTING**

These clamps have been qualified in accordance with internationally recognised standards:

- Climatic ageing test: NF EN C-20-540 (June 2002).
- Corrosion test: NF EN 60068-2-52 (December 1996).
- Mechanical test: technical specification CCF/DI/BUBL dated May 2010.
- Vibration test: technical specification CCF/DI/BUBL dated May 2010.

# **FEATURES**

- Two sizes to cover the range of ADSS cables from 10 to 20mm.
- Installation in seconds with a 13 mm standard 6-point spanner.
- The shape of the J-Hook allows a temporary running-out of the cable directly in the hook at installation.
- Cost-effective solution for direct installation on poles with a bolt or a banding.

## INSTALLATION



JHC10-15 on wooden or concrete poles with BQC bolt



JHC10-15 on wooden poles with coach screw



JHC10-15 on wooden. metallic or concrete poles with 2 steel bands



JHC10-15 oon wooden, metallic or concrete poles with suspension bracket with suspension bracket JHC10-15 oon wooden.