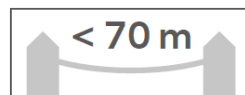


TELENCO® SC39B

SUSPENSION CLAMPS FOR FIG-8 CABLE



The TELENCO® SC39B suspension clamp is designed to provide a fixed suspension for fig.8 cables with metallic or dielectric insulated messenger on access network where spans do not exceed 70 m.

Its straight grooves and the reversibility of the system allow the clamp to be installed on messenger diameter from 3 to 9mm.

The TELENCO® SC39B is composed of a UV resistant thermoplastic jaws reinforced with two galvanized steel plates and secured by two galvanized steel bolts. Its unique patented design has been developed to offer a common hardware fitting covering all suspension situations on wooden, metal or concrete poles.

PN	MODEL	Ø messenger	Material			WEIGHT	PACKG
			Jaws	Renforing plates	Screws		
5708	SC39B	Small groove : 3 - 6mm Large groove : 6 – 9mm	UV resistant thermoplastic		Hot dip galvanized steel	0.25kg	100

FEATURES & BENEFITS

- Cover all messenger sizes from 3 to 9 mm (Ø over the outer sheath).
- Straight groove allow the suspension of stiff figure-8 cables with FRP messengers.
- Act as a fuse to limit damage on the cable in case of abnormal vertical overload (tree, car crash ...).
- 4 kV dielectric insulation between the cable messenger and the pole / clamp.

INSTALLATION

- **With a bolt**

The clamp can also be installed with one bolt 14x225 mm or 16x250 mm on drilled wood poles.

- **With pole banding**

The clamp can be installed on wood poles, round concrete poles and polygonal metallic poles with a pole banding fixing kit composed of : 1 pole banding 20mm or 3/4" SB207 + 1 buckle B20 + 1 plate 30/41 + 1 bolt 1/13.



FTP EN TELENCO SC39B 20200416