TELENCO[®] AC35L ANCHORING CLAMPS FOR FIG-8 CABLE



Telenco® AC35L clamps are used for the dead-ending of aerial figure-8 cables with FRP or steel messenger on access networks where spans do not exceed 90 meters.

These anchor clamps consist of a thermoplastic conical body, a pair of wedges and a long stainless steel flexible bail. The bail is equipped with an insulated thimble.

All plastic parts are UV resistant. All parts are captive.

PN	MODEL	Ø MESSENGER	BAIL LENGTH	MTL*	WEIGHT	PACKG
5674	AC35L 360	3-6mm	360mm	3000N	0.12kg	100 units

*Maximum Tension Load for reference cable

FEATURES & BENEFITS

Simple, fast and toolless installation

Can be installed on many types of pole hardware (holes with min Ø 15mm)

Effective cable clamping due to its specific wedging system

INSTALLATION

On end poles

When the line is at an angle greater than 25° (instead of a suspension device), in order to preserve the integrity of the cable over time

If road crossing (mandatory cable stop on each pole both sides of the road)

In case of unbalanced adjacent spans

If a rugged terrain (line mountainside down for example)

In alignment, every 5 poles (if using suspension clamp on intermediate poles) or on every pole (double anchoring).

