

Telenco® AC35L & AC68L 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 LENGHT	MTL*	Å	PACKG
5672	AC35L 140	3-6mm	140mm	3000N	0.12kg	100 units
5673	AC35L 260		260mm			
5674	AC35L 360		360mm			
4972	AC68L 140	6-9mm	140mm			
5668	AC68L 260		260mm			
5669	AC68L 360		360mm			

^{*}Maximum Tension Load for the 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 on both sides of the road)
- In case of unbalanced adjacent spans
- If 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).