TELENCO® ACx BGB ANCHOR CLAMPS FOR FIG-8 CABLE WITH STEEL MESSENGER



Telenco® Acx BGB clamps are used for the deadending of aerial figure-8 cables or aerial figure-8 duct structures with steel messenger on access networks where spans do not exceed 90m. They are particularly recommended for installation in Northern countries characterised by harsh climate conditions.

These anchor clamps are made of an open conical body, a pair of metallic jaws and a flexible bail. Jaws are treated with a specific paraffin ensuring an improved jaw gliding inside the body at low temperatures.

Parts are secured all together.

The automatic conical tightening does not require any installation tool or any prior cable preparation. When tightening, the jaws perforate the messenger sheath and anchor on the steel part.



PN	MODEL	Ø MESSENGER	BAIL LENGTH	MATERIAL			MTL*	<u>o</u>	PACKG
				BODY	JAWS	BAIL	IVI I L"		PACKG
0359	AC6 140 BGB	3-6mm	140mm	Thermo- plastics	Zinc alloy	Stainless steel	1000N	0.09kg	100 units
5157	AC6 260 BGB		260mm						
4269	AC6 500 BGB		500mm						
2109	AC7 200 BGB	4-7mm	200mm	Aluminium alloy			2500N	0.17kg	80 units
0360	AC7 260 BGB		260mm						
2717	AC7 500 BGB		500mm						50 units
0361	AC10 260 BGB	6-10mm	260mm				5000N	0.30kg	
2061	AC10 500 BGB		500mm						30 units

^{*}Maximum Tension Load for the reference cable

FEATURES & BENEFITS

- Simple, fast and toolless installation
- Suitable for geographic areas with low temperature conditions
- Effective cable clamping due to the specific wedging system
- High mechanical performances
- Available in different bail lengths to adapt to the cable's bend radius