

#### 

# Airtrack solution.

# Pole bracket AT-WO



## **DESCRIPTION:**

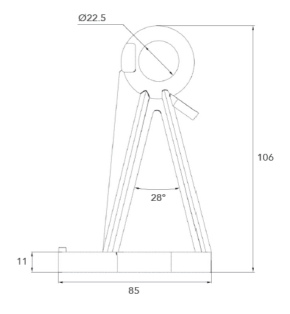
The bracket AT-WO is an aluminium alloy foundry product with high mechanical characteristics. The bracket can be secured on any wooden, metallic or concrete poles, whatever their shapes round or polygonal – or diameters are. The bracket can be secured on any types of poles – drilled or not drilled – with two 20 mm stainless steel bands. If the top of the pole is drilled (wooden poles, sometimes concrete poles) the bracket can also be secured with a 14 or 16 mm bolt.

FTTx airtrack networks;

High handle force Easy assebly Securing with two 20 mm steel bands, or with one 14 or 16 mm dia. bolt

#### **TECHNICAL SPECIFICATION:**

Technical data	AT-WO
Dimension on the bracket	106 x 85mm
Ø of the front ring	22.5mm
Min. failing load	F (with 33°angle) = 1000 daN
Material	Aluminum alloy
Weight	0,2 kg



### **ORDER INFORMATION:**

AT-WO - UNIVERSAL ANCHORING POLE BRACKET

Important notice

Buyer and/or user of this product has to make sure before using this product that it is suitable for the intended use. All questions of liability relating to this product are subject – in accordance with the prevailing – to the Term of Sale of the selling Fibrain subsidiary.