



Securing on poles

	Securing on all types of poles
	  
	Wood metal concrete



Dimension of the bracket : 170 x 80 mm
Ø of the front ring : 38 mm

Description

The bracket CS1500 is an aluminium alloy foundry product with high mechanical characteristics.

Securing

The bracket CS1500 that can be secured on any wooden, metallic or concrete poles, whatever their shapes round or polygonal – or diameters are.

▪ **With steel bands**

The bracket CS1500 can be secured on any types of poles – drilled or not drilled – with two 20 mm or ¾ inch stainless steel bands (see our bands SB204 & SB207) plus 2 buckles B20 or 2 clips A20. Usually count 2 one-meter lengths of steel bands per bracket (twice 3 to 4 ft). The band thickness depends on the strength required to withstand the tension load of the line(s). The most effective securing is achieved with SB207 bands and B20 buckles.

▪ **With bolts**

If the top of the pole is drilled (wooden poles, sometimes concrete poles) the bracket CS1500 can also be secured with a 14 or 16 mm bolt. The bolt length should be at least equal to the pole diameter + 20 mm (bracket thickness).

Characteristics

	Securing	<ul style="list-style-type: none"> • With two 20 mm or 3/4 inch steel bands • With one 14 or 16 mm dia. bolt
	Min. failing load	F (with 33°angle) = 1000 daN
	Material	Aluminium alloy
	Weight	0,2 kg - 0.44 lbs
	Packaging unit	50