## Universal pole bracket UPB

C 1-1





# Description The UPB bracks

The UPB bracket is manufactured from aluminium alloy with correspondingly high mechanical strength. Its unique patented design has been developed to offer a common hardware fitting covering all installation situations on wooden, metal or concrete poles:

- Suspension of running out rollers
- Jointing points
- Guying (stay systems)
- Angle points
- Cross-arm installation
- · Derivation points
- Dead-ending of single, double or triple parallel lines.
- Dead-ending of several drop wires.

### Installation

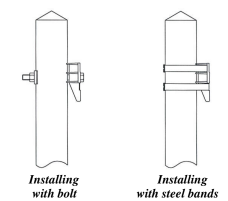
The UPB bracket is a common hardware product that can be installed on any wooden, metal or concrete pole, whatever the diameter or shape. The UPB is also suitable for walls or fascia boards. (See separate installation instructions).

#### With steel bands

The UPB bracket can be installed on any type of pole – drilled or undrilled – with two (2) 20 mm or  $\frac{3}{4}$  inch stainless steel bands (see our bands SB204 & SB207) plus 2 buckles B20 or 2 clips A20. Usually allow two (2) one-meter lengths of steel bands per bracket (2 x 4 ft). The band thickness depends on the strength required to withstand the tension load of the line(s). The most effective installation is achieved using SB207 bands and B20 buckles.

#### With bolts

If the top of the pole is drilled (wooden poles, occasionally concrete poles) the UPB bracket can also be secured with a 14 or 16 mm bolt. The bolt length should be at least equal to the pole diameter + 50 mm (bracket thickness).



## **Characteristics**

Universal pole bracket UPB		Installation	• With two 20 mm or 3/4 inch steel bands	
		mstanation	• With one 14 or 16 mm dia. bolt	
F4 SONG F4			<ul> <li>Dead-ending F1</li> </ul>	500 daN - 1100 lbs
	F2	Max. working loads	<ul> <li>Dead-ending F2</li> </ul>	300  daN - 650  lbs
F5 0		_	<ul> <li>Guying / stay F3</li> </ul>	930  daN - 2050  lbs
		(Safety factor $= 3$ )	<ul> <li>Service lines F4</li> </ul>	200  daN - 450  lbs
	F1_		<ul> <li>Angles F5</li> </ul>	500  daN - 1100  lbs
	1	Material	Aluminium alloy	
	F3	Weight	0,2 kg - 0.44 lbs.	
	30°	Packaging unit	30	