## Brackets MALICO

## ／Double crossarm bracket SEM CU FO



## SEM CU FO

Double crossarm bracket


/ Versatile and universal Only one crossarm allows to setup up to 2 crossarms on wood, steel or composite telecom pole. Optional protection pads PPC Staywire anchoring tongue.
/ Economical and quick solution
Replaces the setup of 2 crossarm bracket fittings or 2 brackets. Fixed spacing of 100 mm between the crossarms.
/ Facilitates the deployment of your aerial telecom networks !

On steel or composite post. assembly by two BH 14×25/25 bolts and fasten with only two bands of strap.


/ Compact crossarm with 8 holes on the horizontal front, suitable for rural areas
/ Economical and quick solution to be fasten on any wood, steel or composit telecom poles.


## SEMT8

Bracket-crossarm

On a wooden post, fasten by a through bolt and a wood screw.

The double crossarm bracket SEM CU FO and the bracket SEMT8 have been designed for a fasten on composite poles.

The fixing of 4 elastomer pads PPC in the dedicated holes © 1 ensure the protection ot the composite poles and an anti-
rotation support for the bracket.

## FET

Drop anchoring hardware
 drop dead-end clamps instead of 4 .

## PPC

The smart pad


Drop anchoring hardware

To be fasten at the end of a crossarm width 40 mm with one bolt $\mathrm{BH} 14 \mathrm{X} 25 / 25$

