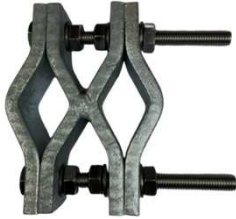




# Lightning products Support mast and fixing

## Galvanized steel offset collar



COLLRMATX



COLLRMATC

The X-shaped lateral clamping brackets are used to fix without offset all the lightning rods with initiation device and simple rods from the Duval Messien range equipped with an extension pole or not on pylon, vertical tubing, metal frames, etc.

This model allows for an installation almost glued to the structure to be protected.

The quantity of legs will be determined according to the height of the desired protection.

- 1 lightning rod alone: 2 legs
- 1 lightning rod equipped with an extension pole: 2 legs \*
- 1 lightning rod equipped with a set of 2 poles: 3 legs \*
- 1 lightning rod equipped with a set of 3 poles: 3 legs \*

\* This quantity must however be validated according to the installation area, the constraints linked to bad weather and the support. (it is recommended to respect a minimum spacing of 300 to 400 mm between legs).

## Characteristics

Reference :	COLLRMATX	COLLRMATC
Material :	Galvanized steel	
Installation type :	Lightning rod	
Assembly :	Fixing the base on a support and tightening the entire extension pole.	
Use :	Horizontal support	Vertical support
Dimension (mm) :	113 mm x 113 mm x 86 mm	113 mm x 35 mm x 86 mm
Weight :	1,020 kg	
Clamping diameter:	30 to 50 mm	
Standards :	NF EN 62561-4 - NF EN 62305-3 - NF C 17-102	

Duval Messien® - A full range of lightning and overvoltage protection.

In the continue framework of its products, Duval Messien shall be entitled to modify specifications without notice.