



Galvanized steel 220mm offset brackets *in compliance with IEC 62561-4 standard*

The offset brackets are used to fix all Early Streamer Emission lightning conductor and simple rods of DUVAL MESSIEN range equipped with an elevation rod and on all type of support.


This model allows an offset of 220 mm between the axis of the mast and the point of fixing; it can be fixed with two holes Ø11mm, located on the base and spaced of 90mm.

The quantity of brackets will be determined regarding to the height of the required protection.

- 1 lightning conductor only: 2 offset brackets
- 1 lightning conductor equipped with an elevation rod: 2 offset brackets *
- 1 lightning conductor equipped with a set of 2 masts: 3 offset brackets *
- 1 lightning conductor equipped with a set of 3 masts: 3 offset brackets *

* These quantities should be validated according to the installation area, constraints due to weather and support. (It is recommended to respect 300 to 400mm minimum between brackets).

Exists in offset of 310 mm, ref ATTVMAT300

Reference :	ATTVMAT200
Type of installation :	Lightning conductor
Implementation :	Fixing of the base on a support and clamping of the lightning rod with an elevation rod.
Use :	To fix the lightning conductor
Complement :	Delivered with 2 stainless steel A2 10x60 screws, 2 stainless steel A2 H10 nuts and 4 stainless steel flat washers A2 M10. Except fixing accessories
Material :	Galvanized steel
Dimensions :	70 mm x 120 mm x 280 mm 
Weight :	1,440kg
Clamping diameter :	From 30 to 50 mm
Standard :	IEC 62561-4 - NF EN 62561- 4

Last update : 07/03/2019