

DUVAL MESSIEN

A know how famous since more than one century



Technical datasheet

Offset brackets

In compliance with NF EN 62561-2 standard

The offset brackets are designed for fixing all Early Streamer Emission lightning conductors and simple rods of DUVAL MESSIEN range equipped with an elevation rod or not and on all type of support.

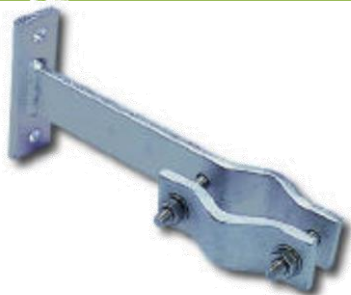
They allow the fixing of a lightning conductor support mast offset from a horizontal ATTHMAT or vertical ATTVMAT wall.

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

- 1 Lightning conductor only: 2 offsets bracket
- 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).

Reference:	ATTHMAT200 / ATTVMAT200	ATTHMAT300 / ATTVMAT300
Material:	Galvanized steel	
Composition:	1 Offset bracket + 1 flange + 2 x M10 screws	
Dimensions:	70 mm x 120 mm x 280 mm	70 mm x 120 mm x 370 mm
Weight:	1,440kg	1,680kg
Clamping diameter:	30 to 50 mm	
Standards:	NF EN 62561-4 - NF EN 62305-3 - NFC 17102	



Delivered with 2 vis inox A2
10x60 inox screws and 4 A2 M10
inox flat washers, fixing
accessories excluded.



Join us on :

Version 2020 - A

Duval Messien Tel:+33 1 60 18 58 70 / Fax :+33 1 60 18 58 71 – Email : contact@duval-messien.fr
30 rue de la Varenne – 94100 Saint Maur des Fossés – France - Web : www.duval-messien.fr
Agence Ouest (Nantes) Tél :+33 2 40 54 79 30 - Agence Sud Est (Velaux) Tel :+33 4 42 34 71 00