

Lightning products Elevation rods and fixings

Offset bracket 310mm



Delivered with 2 inox screws A2 10x60, 2 inox bolts A2 H10 and 4 flat inox discs A2 M10 Offset brackets are used to fix all the early streamer emissions and simple rods of FRANKLIN France range equipped with elevation rod or not and on all type of support.

This model allows an offset of 310 mm between the elevation rod axis and the point of fixing and it can be fixed with 2 holes Ø11mm situated on the base and spaced of 90mm.

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

Exists in offset 220 mm (AFZ0414PD) Exists in offset 500 mm (AFZ0815PD)

Caracteristics

Reference:	AFZ0514PD
Type of installation:	Lightning rod
Assembly:	Fixing of the base on a support and clamping of the set lightning rod and elevation rods.
Use:	Allows to fix a lightning rod
Display:	-
Conductors :	-
Material:	Galvanized steel
Dimensions :	70 mm x 120 mm x 370 mm
Weight:	1,680kg
Indice of protection :	-
Diameter of clamping :	30 to 50 mm

Franklin Technologie * - A full range of lightning and overvoltage protection.

In the continue framework of its products, Franklin France shall be entitled to modify specifications without notice

FRANKLIN FRANCE

FT017EN.QLF.00

^{*} This quantity must however be validated according to the installation area of the installation, the constraints related to bad weather and the support. (it is advisable to respect a minimum spacing of 300 to 400 mm between each binding bracket).