

Lighting products

Elevation masts and fixings

Three feet saddles

*in compliance with **NF EN 50164-1** standard*



Delivered with 6 inox A2 10x40 screws and all the necessary to regulate

The three feet saddle can be used to all the early streamer emissions and simple rods of FRANKLIN France range equipped with elevation rod or not on the roof of the buildings

It can be ballasted with a concrete slab ref AFH8044DA (50x500x80mm) or fixed directly on a concrete slab or metallic structure. Each foot is drilled Ø13mm.

Perpendicularity of the mast is regulated with 6 inox screws delivered.

It can be associated to the guying kit ref AFD1050KH according to the number of used mast and installation area.

Exists in telescopic version, ref AFD3300FS

Delivered with 6 inox A2 10x40 screws, 6 inox A2 H10 bolts

CHARACTERISTICS

Reference :	AFD 3200 FS
Type of installation :	Fixing of the lightning rod
Assembly :	Fixing of the three feet saddle on a support, fitting of the equipped lightning rod and adjustment of the perpendicularity.
Use :	Allows to fix and raise the lightning rod to increase the radius of protection
Display :	-
Conductors	-
Material :	Galvanized steel
Dimensions :	800 mm x 400 mm x 400 mm
Weight :	6,0 kg
Indice of protection :	-
Standards :	NF EN 50164-1
Diameter of clamping :	26 to 50 mm

Last update : 09/12/2014

Franklin Technologie © - A full range of lighting and overvoltage protection.