

Lightning products

Conductors fixings

Inox elevation rod for tight strand



This elevation rod is used for a lightning protection «Tight strand» type (protection of passive type avoiding to increase the natural capture area of the building).

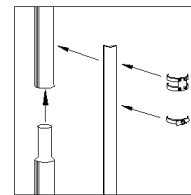
The number and height of the tight strands should be determinate according to the fictive sphere method as defined in the NF EN 62305-3 standard of December 2012, according to a radius corresponding to the level of protection to obtain.

The stainless steel elevation rod allows to raise the tight stand until a height of 2 meters.

It can be fixed with FRANKLIN France fixing brackets and two types of saddles. The AFD 5002 CE water deflecting cone can be adapted if necessary at the bottom of the mast to avoid any sealing issue during the assembly with roof crossing.

Conductors can be fixed along the mast with clamping collars with stainless steel screws (no provided).

Accessories of fixing and clamping no provided



CHARACTERISTICS

Reference :	AFC 3002 MR
Type of installation :	Tight strand
Assembly :	Clamping with FRANKLIN France fixing system according to the necessary height and snow and wind resistance. Installation of the conductor by drilling on the top of each elevation rod.
Use :	Allows to raise a conductor of type cable or trolley
Display :	-
Conductors :	-
Material :	Stainless steel
Dimensions :	2000 x Ø48 mm
Weight :	6,500 kg
Indice of protection :	-
Standards :	NF EN 62305-3

Last update : 27/01/2017

Franklin Technologie® - A complete range of Lightning and Overvoltage protections

As part of continuous development of its products, **Franklin France** keeps the right to modify without notice