

## FIXING POLE FOR ESE AIR TERMINALS





## **USING**

Fixing of the ESE air terminal of a lightning protection system above the highest point of the area. Equipped with a threaded spigot at the top for fixing the **IONIFLASH MACH® NG**, thus preventing water infiltration.

Compliant with NF EN 62 561-2 and NV 65.

Very good electrical and mechanical contact between rod and lightning conductor.

The lower part of the mast is drilled to accept the clamping ring screw for the first extension mast.

The pole is also designed to accept a copper sheath on a bearing (ornaments, roosters, weather vanes, etc.).



## INSTALLATION

ESE air terminal fixing system	1/2" gas thread + needle screw
Raising of the ESE air terminal	304L stainless steel extension mast (ref. 11037)
Wind resistance	Guy wire kit (ref. 18202)

## FIXING OF THE POLE

On a facade	Bolt-on or cast-in brackets	Ref. 12001 ou 12012
On a mast	Offset or side brackets	Ref. 12014 ou 12016 ou 12026
On chimney	Hooping	Ref. 12003
On wooden frames	Anchor bolt	Ref. 90079 ou 90080
On any other support	Universal brackets	Ref. 12006







COMPLIENT WITH NF EN 62 561-2



contact@france-paratonnerres.com https//france-paratonnerres.com/en/ +33 5 55 57 52 53