

Lightning products Meshed Cages

1-meter strike points

in compliance with NF EN 62561-2 standard

Strike point is used to install a protection type meshed cage. Their utility should be validated by the angles method or fictive sphere.

It can be associated to the following products:

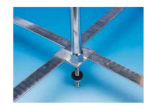
- Extra fixing bracket ref AFF0501PC and AFF0502PC
- Support plate, ref AFF0835PC
- Cement «support point», ref AFF8036PC
- Support angle, ref AFF0836PC
- Threaded rod, ref AFF2025PC
- « point support » base, ref AFF0503PC

Support plate, ref AFF0835PC + AFF0501PC Cement « support point» stud, ref AFF8036PC + AFF0501PC Support angle, ref AFF0836PC + AFF0501PC Threaded rod ref AFF2025PC + AFF0501PC «Support Point» base, ref AFF0503PC + AFE1050PC











Caracteristics

Reference :	AFE 1100 PC
Type of installation :	Meshed Cage
Assembly:	To screw and to interconnect with one of the meshing conductors according to the chosen connection system.
Use:	Meshed cage installation additional
Display:	
Conductors	-
Material :	Stainless steel
Dimensions :	1000 x Ø 20mm and internal thread M10
Weight:	2,178 g
Protection index :	-
Standards:	NF EN 62561-2 - NF EN 62305-3

Franklin Technologie ® - A full range of lighting and overvoltage protection. In the continue framework of its products, Franklin France shall be entitled to modify specifications without notice

FRANKLIN FRANCE