

### « Point support » saddle



This base is used to make the capture point fixing of the FRANKLIN France range as well as the connection with the down conductor(s) or mesh by mechanical tightening.

It is mainly used at the crossings of meshed cage conductors requiring the installation of a 0.5m point ref AFE1050PC.

It is compatible with strip-type conductors with a section of 27x2mm to 33.5x3mm.



Point support base  
(AFF0503PC + AFE1050PC)

### Characteristics

Reference :	<b>AFF0503PC</b>
Type of installation :	Meshed cage
Assembly :	Interconnections of conductors and strike point fixing
Use :	Fixing of down conductor using this coupling. The strike point will be screwed with M10 welded screw.
Display :	-
Contents :	-
Material :	Treated Cupro Alu
Dimensions :	53 x 53 x 14 mm
Weight :	0,220 kg
Index of protection :	-
Standards:	NF EN 62561-1

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