

Polyamide dowel



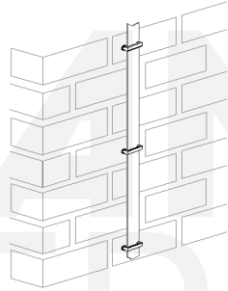
These light-duty dowels are used to hold AFH2030CMA studs on concrete, brick, stone or concrete block support.

27x2mm tinned copper, 30x2mm stainless steel, 30x3mm aluminum, 33.5x3mm galvanized steel strip conductors are held under pressure to the building structure.

The spacing between each fixing will be determined according to the applicable installation standard (NFC 17102 or NF EN 62305-3).



Stud
(AFH2030CMA)
to associate



Example of implementation

Characteristics

Reference :	AFH8030CC
Type of installation :	Down conductor
Use :	Fixing on concrete, brick, concrete block, stone, Ø8 mm drilling for crampon installation (AFH2030CMA).
Display :	Fixing down conductor and equipotential bonds
Conductor :	Section strip 27x2 à 33,5x3 mm
Material :	PolyamidePA6
Dimensions :	Ø8 x 40 mm
Weight :	0,001 kg
Drilling hole:	Ø8 x 50 mm
Conditioning	Pouch of 100 pieces
Standards :	-

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