

Lightning products Conductor fixings

Stainless steel strapping 30 x 2 mm (by 25m)



This conductor is used for the flow of the lightning current and the creation of equipotential bonds.

Its use will be favored for the realization of capture conductors, down conductors, equipotential links and type A and/or B lightning earth network.

This conductor can be held by all the fasteners in the FRANKLIN France range, including the AFH6503CL, AFH2030CM fasteners.

The equipotential bonds can be connected to the down conductors and capture by aluminothermic welding or mechanical clamping parts from the FRANKLIN France range of the crossing connector type (AFJ0005RC).

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

Available in roll of 50m (AFG1012CP).

Caracteristics

Reference :	AFG1011CP
Type of installation:	Down conductor, meshed cage, earth network
Use :	Fixing by clamping or pressurizing depending on the fixing chosen and the installation standard.
Reference:	Flow and/or capture of lightning current
Display:	-
Conductor :	Section strip 60mm ²
Material:	Stainless steel
Dimensions :	30 x 2 mm
Weight:	0,480 kg/m
Index of protection :	-
Standards:	NF EN 62561-2

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

FRANKLIN FRANCE

Qualifoudre OSE OUT OST 168352016