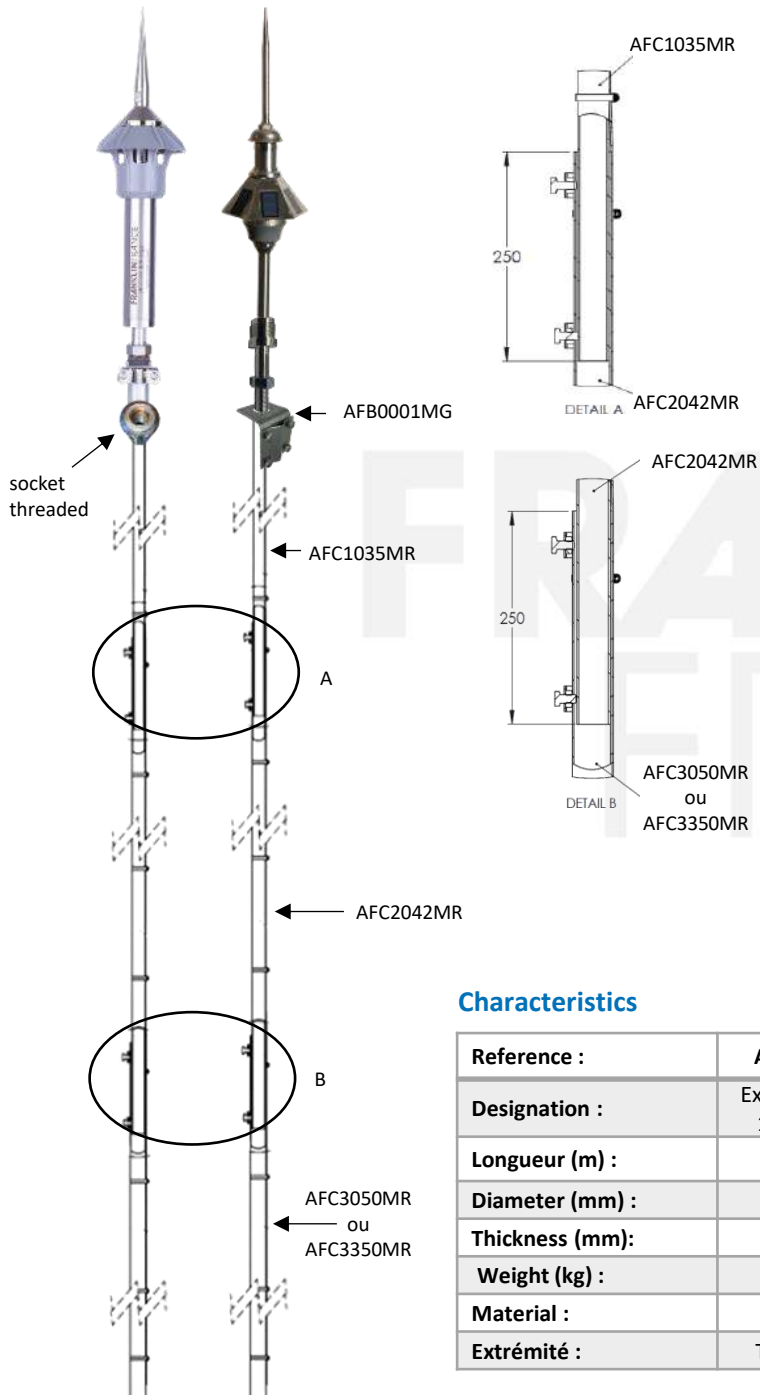


Galvanized Steel Extension Masts Active 1D+, 2D, 4D



Made from high-strength steel, then hot-dip galvanized inside and out, the extension poles allow a lightning rod to be raised up to 6.5m without guying.

The telescopic elements are fixed together by two stainless steel pressure screws.

The end of the upper mast (AFC1035MR) is tapped with an M20 pitch to receive the lightning rod, specifically the 1D+ without any additional accessories.

For 2D/4D lightning rods, an AFB0001MG threaded connector will be required to assemble them.

Assembly	
Mast 3,75m :	AFC1035MR + AFC2042MR
Mast 5,5m :	AFC1035MR + AFC2042MR + AFC3050MR
Mast 6,5m :	AFC1035MR + AFC2042MR + AFC3350MR

Characteristics

Reference :	AFC1035MR	AFC2042MR	AFC3050MR	AFC3350MR
Designation :	Extension mast 1st element	Extension mast 2nd element	Extension mast 3rd element	Extension mast 3st element
Longueur (m) :	2,00	2,00	2,00	3,00
Diamètre (mm) :	35	42	50	50
Épaisseur (mm) :	2	2,5	2	2
Poids (kg) :	3,250	5,000	4,700	7,300
Matériau :	Hot-dip galvanized steel			
Extrémité :	Thread M20	Screw pressure	Screw pressure	Screw pressure

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