

DUVAL MESSIEN

A know how famous since more than one century



Technical datasheet

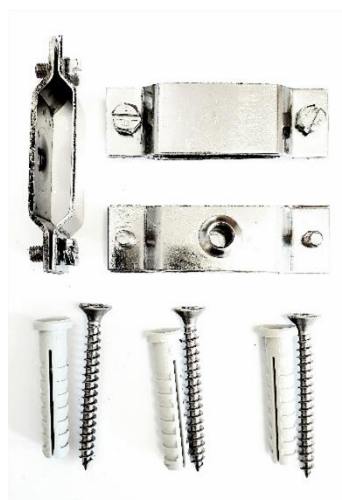
Protective tube

In compliance with NF EN 62305-3 standard

These protective tubes are designed for the mechanical protection of the flat conductors of width 30 mm at the bottom of the down conductors.

It is fixed with 3 stainless steel clamps provided (whatever the model). It will be installed between the control junction and the inspection pit or the equipotential bar.

Reference:	GAIPPAR2	GAIPTINO
Material:	Galvanized steel	304L stainless steel
Type of installation:	Conductor of lightning rod lightning current / meshed cage	
Assembly:	3 inox collars to fix at 800mm of distance. Installation of the conductor inside the protective tube and clamping of the whole at the 3 collars level.	
Use:	Mechanical protection of the lightning current conductor against shocks.	
Conductors:	Tape of section 27x2 to 33,5x3 mm	
Composition:	1 protective tube + 3 fixing clamps with 3 nylon plugs and 3 inox screws	
Dimensions:	2m x 65 x 13 mm	
Weight:	1,200 kg	
Standards:	NF EN 62305-3 / NFC 17-102	



Join us on :



Version 2020 - A

Duval Messien Tel:+33 1 60 18 58 70 / Fax :+33 1 60 18 58 71 – Email : contact@duval-messien.fr
30 rue de la Varenne – 94100 Saint Maur des Fossés – France - Web : www.duval-messien.fr
Agence Ouest (Nantes) Tél :+33 2 40 54 79 30 - Agence Sud Est (Velaux) Tel :+33 4 42 34 71 00