

# DUVAL MESSIEN

A know how famous since more than one century  
**Technical datasheet**



## Inspection pit

In compliance with NF EN 62561-5 standard

The inspection pit must be installed at the bottom of each down conductor. It is used for the connection of an earth cable connector with the electrode (earth rods) and can also be used at the head of an inspection pit for tracking.

It allows the disconnection of the lightning earthing system, the down conductor and the equipotential bonding with the main earth network of the site (excavation, MBLV, so on...).

Reference:	<b>REGCAFIFTE</b>
Type of installation:	Earthing system
Assembly:	Implementation of the inspection pit, interconnection of the conductors according to the choice of the coupling
Use:	Interconnection of the earth conductors
Material:	Melting
Dimensions (in mm):	Ø 230 x 90
Weight (in kg):	4,9
Charge test:	125 KN (class B125)
Standards:	NF EN 62561-5 - NF EN 124-2 - NF EN 62305-3 - NFC 17102



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](mailto:contact@duval-messien.fr)  
30 rue de la Varenne – 94100 Saint Maur des Fossés – France - Web : [www.duval-messien.fr](http://www.duval-messien.fr)  
Agence Ouest (Nantes) Tel :+33 2 40 54 79 30 - Agence Sud Est (Velaux) Tel :+33 4 42 34 71 00