

# ***Cable coiler LOV 400***

This equipment can be used to:

- Stow away aircraft power supply cables by winding them manually onto an appropriate support when they are not being used
- Connect the aircraft power supply cable to the appropriate distribution network
- Connect the aircraft to the earth
- Display the status of the network and of the distribution point by transfer of information.



This coiler is available in two sizes and can be fitted with an earthing cable winder.

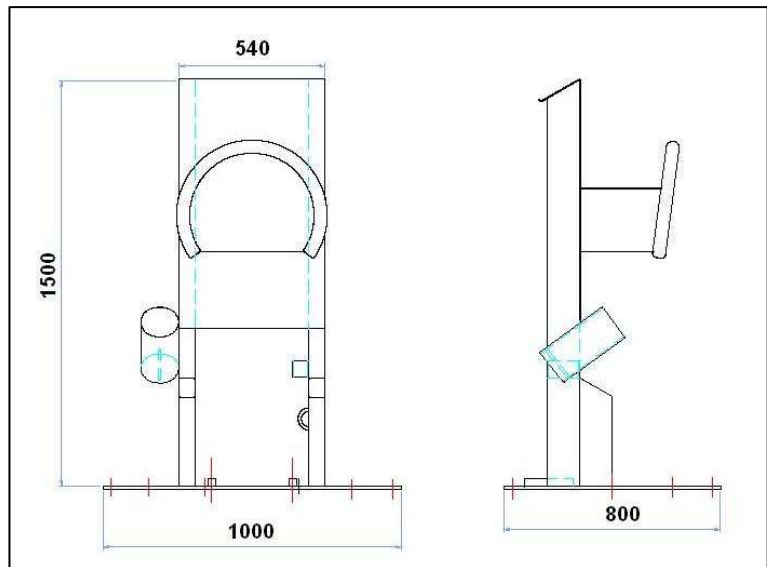
The electrical connection box can be adapted to all types of network protection requests.

It is also available in double version, for example for parking positions where both 400 Hz and 28VDC can be requested. The 400 Hz cable can be stowed on one side of the coiler and the 28VDC cable on the other side.

Possible cable length up to 25 metres depending on the coiler model and cable type.

This equipment is particularly useful in hangars or on tarmacs where underground pits cannot be installed.

# *Cable coiler LOV 400*



LOV 400 Cable coiler – Large model

## **Technical data:**

- Dimensions:
  - Large model: Height: 1500 mm  
Width: 540 mm
  - Small model: Height: 1350 mm  
Width: 540 mm
- Surface on the ground:
  - Large model: 800 mm x 1000 mm
  - Small model: 700 mm x 800 mm
- Total weight (depending on version): approx. 105 kg
- Construction:
  - Metallic coated steel, epoxy painted
- By construction, the LOV 400 is compatible with any cable type

