



1. **OPERATING TEST**
Place the buoy in a place with good coverage.
2. Remove the magnet. **Do not deploy the buoy with the magnet on.**
3. Check the flash.
4. Check buoy window and code in the software. Every buoy must have its own window.
5. Check at least one reception in the software before deploying the buoy. **The first message can take up to 20 minutes.**



! SWITCH THE BUOY OFF when it is not being used to avoid battery damage due to deep-discharge.



THE FLOAT IS NOT ROUND. See image. Pump pressure: 0.15 bar at 25°C.



GROUND CABLE: DO NOT CUT. The range of the buoy can be drastically reduced.

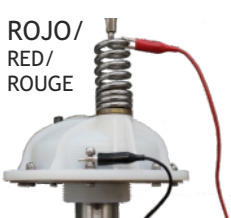


ANTENA / ANTENNA / ANTENNE

- ☛ Screw the antennae **BY HAND** with the supplied o-ring.
- ☛ **DO NOT TIE ANYTHING** to the antenna. Use the hole in the cover.

! DO NOT DEPLOY OR RETRIEVE THE BUOY BY TAKING IT BY THE ANTENNA.

BATTERIES



ROJO/RED/ROUGE

- ☛ Recharge when the charge symbol appears in the software.

- ☛ **SWITCH THE BUOY OFF** (Place the magnet on).

- ☛ Connect the red clip in the antenna spring.

- ☛ Connect the black clip to the prominent screw.

- ☛ Fixed green LED: charged. Flashing green led: charging.



! Regardless the charger leds, the buoy will be charged when its green led remains fixed.

CE0341 

Users must ask for administrative authorisation to the competent authority in case of using these buoys out of international waters.

FCC ID: 2AEES-MPTR50

Changes or modifications not expressly approved by Marine Instruments S.A. could void the user's authority to operate the equipment.



DC022EN09