

## Identification

RECHARGE D'AIR COMPRIMÉ (RAC)

# **Technicals specifications**

Internal volume: 0,5 L

Material of the bottle: Aluminium AA 6061 T6

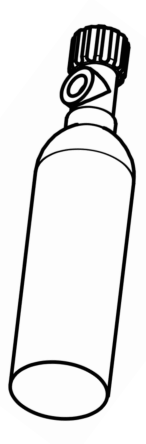
Net weight: 1 kg

Working pressure (WP): 200 bar (3000 psi)

#### **Dimensions & thread**

Height: 30,5 cm Width: 7 cm Depth: 7 cm

Tap thread: DIN 230 - G 5/8



# Conformity

The product meets the European requirements 2014/68 /UE, the EU declaration of conformity is available upon simple request.

## Instruction of use:

- Air tank must be used with breathable air for scuba diving
- The equipment should be stored upright
- The equipment must be protected from corrosion during storage
- The thread must be protected from impact or external damage
- The interior and exterior surfaces of the equipment should be kept away from any oil, dust or other contamination
- The equipment must not be left or thrown in nature, the end of life it must be recycled in an appropriate location
- The equipment must always be handled with care
- Do not attempt to remove the tap of the bottle (except for a control operation)
- To open the tank, turn on the sleeve tap slowly anti-clockwise, when tap completely open make 1/4 turn back
- Filling must be done by a professional at a maximum pressure of 200 bar (3000 psi)
- The air compressor output rate must be slowed compare to normal refilling of a "classic" dive
- Filling from 0 to 200 bar must be slow, 2 minutes and 30 secondes minimum
- Take a break when filling in case of excessive flow and overheating
- The adaptation of a regulator system to this compressed air tank must be made with knowledge of the safety rules related to scuba diving, an example of which is available on the MiniDive website: www.minidive.com

MiniDive - 3, rue Clément Ader - 63360 Gerzat - France contact@minidive.com

This instruction Manual is protected by a copyright. All rights are reserved. There can't be ans copy, duplication, record, translation or diffusion of the document without the written agreement of MiniDive. MiniDive® is a trademark.