

TAR 360°

RIGID AMPOULE CASE

TECHNICAL DATA

- ▶ Dimensions (H x W x D): 30 cm x 20 cm x 15 cm
- ▶ Volume: 9 liters
- ▶ Weight: 510 g

DESCRIPTION

This Rigid Ampoule Case is 360° operate. It has been designed to protect the material during storage, transport and use thanks to 6 rows of elastic bridges. It has an identification label on the handle and allows an inventory by line (1.2.3 / A.B.C).
The TAR 360° can carry 108 ampoules.



Panel D



Panel A

Panel C

Panel E

Panel B

Product designed in FRANCE



PRODUCT DATA



Composition:

- ▶ Exterior and interior tissue: Ripstop
- ▶ Plastic coated net
- ▶ YKK zipper - 8 gauge
- ▶ PVC protection plate



Maintenance: The Ripstop technology facilitates the disinfection of the TAR 360° while giving it a high durability over time.

This material is:

- ▶ Washable and non-porous
- ▶ Weather resistant
- ▶ Tear and abrasion resistant

INFORMATIONS

▶ **Evolution and modularity:** The different panels for carrying equipment are supplied with the purchase of the TAR 360°. The panels are removable and reversible.

- **Panels A and B:** Elastic bridges and plastic coated net.

- **Panels C and D:** Plastic coated net pocket and crystal for inventory.

- **Panel E:** Elastic bridges.

▶ **Warranty:** 24 months, under normal use of the product.