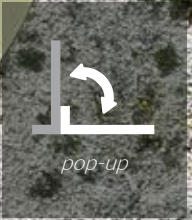




PCA400



The PCA400 is a pop-up target holder for training anti-tank weapons on outdoor shooting complexes.

Its robustness and autonomy (solar panel) allow it to cover the needs of intensive training.

PEDAGOGICAL ASSETS

- Used with all antitank weapons (+12.7).
- Scenario ready.

OPERATIONAL ASSETS

Autonomous thanks to its solar panel.

Used with all anti-tank weapons.

Designed to perform in shooting field conditions.

Pop-up target holder for anti-tank shooting exercises

PCA400

Characteristics

- ⊙ Dimensions (HxLxW) in mm: 511 x 1100 x 760
- ⊙ Weight without battery ≈ 125 kg
- ⊙ Protection: IP65 electronics compartment / IP22 mechanical structure (Max. water depth 20cm)
- ⊙ Positions: Hidden/Enemy
- ⊙ Sensitivity can be adjusted for different calibres
- ⊙ X-hit : Management of the number of impacts required to "treat" a target
- ⊙ Range up to 2000 m
- ⊙ Rack-mountable battery (1 or 2)
- ⊙ Autonomy: 100 cycles (1 battery), 250 cycles (2 batteries)
- ⊙ Movement time: ≤ 3s
- ⊙ Use temperature (°C): -20°C/+50°C
- ⊙ Remote controlled by SRC



Accessories

- ▶ Solar panel integrated in the cover
- ▶ Thermal modules
- ▶ Mains power supply
- ▶ Lamp/Sound/Pyrotechnics



STERELA
5, impasse Pédenau
31 860 PINS-JUSTARET (France)
Tél. : +33 (0)5 62 11 78 78
Fax : +33 (0)5 61 76 21 21
defense@sterela.fr
www.sterela-defense.com

