

Mobile target holder for anti-tank shooting exercises

STERELA DEFENSE The SMAC500 is a mobile targeting system designed for anti-tank weapons fire drills on outdoor fire complexes.

The motor can propel and tow 2 target carriages.

PEDAGOGICAL ASSETS

- Used with all anti-tank weapons (+12.7).
- Scenario ready.
- Shooting training in long distance moving target.

OPERATIONAL ASSETS

Bi-directional variable speed trajectories, synchronized with the appearance of random fixed targets.

Used with all anti-tank weapons.

Radio controlled up to 5000m.

SMAC500

Characteristics

O Dimensions (HxLxI) en mm:

• Motor system: 1430x4320x1650 • Truck system: 1350x6220x1600

• Target: 2000x4000

Weight: Motor-system: 3100kg/Truck 1000 kg

 \odot Protection: IP55

Speed: from 0 to 40km/h \odot

 \odot Maximum admissible slope: 5%

Positions: Hidden/Enemy

X-hit: Management of the number of impacts required to "treat" a target

Sensitivity can be adjusted for different calibres

0 Autonomy: 85 km

Use temperature: -20°C/+50°C

Radio-controlled by UCG500 / Local control unit \odot

0 Chaining: up to 3 trucks

 \odot On-board electronics (ASR/ABS)

Independent traction chains (35kVa/50HP)









- Thermal modules
- **Pyrotechnics**









