

Mobile carriage target holder for shooting exercises



The CMI300NG is a mobile target holder for training troops on outdoor shooting complexes.

Hismovements alloware a listic dynamique shooting practice.

PEDAGOGICAL ASSETS

- AIRSOFT compatible.
- Scenario ready.
- Dynamic shooting training on one or more targets simultaneously (multiple threat).
- Imposes analysis, discernment and responsiveness to the shooter.
- Impact sensor adjustable in sensitivity and functionality.
- "Flight" mode (simulates a bursting reaction of a patrol).
- Varied speeds.

OPERATIONAL ASSETS

It can simulate the movement of a patrol or vehicle.

Easy installation without infrastructure work and therefore without impact on the environment.

CMI300NG

Characteristics

- Dimensions (HxLxW) mm: 560 x 1170 x 560
- Weight without battery ≈ 61kg
- Protection: IP65 electronics compartment / IP54 mechanical structure IP54
- 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 2000m
- Rack-mountable battery (1 or 2 units)
- Autonomy: 16km (with 2 batteries)
- 0 Smoke management
- \odot Speed: from 2 to 15km/h
- Track 30m 1000m
- Use temperature: -15°C/+50°C \odot
- Contact-free "Chaining" mode (2, 3 trucks) \odot
- "Flight" mode (when one target is treated, the others flee)
- Remote controlled by SRC300NG/SRC









- Arm for 3D model
- **Pyrotechnics**
- Thermal modules
- Vehicle target









