

Automated off-road robotic unit for shooting exercises



The CMR300 is a terrestrial drone for training troops outdoors.

It can be teleoperated or used in autonomous navigation mode.

PEDAGOGICAL ASSETS

- AIRSOFT compatible.
- Autonomous navigation.
- 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.

OPERATIONAL ASSETS

It can simulate the movement of a person.

Varied speeds.

Nomadic, 4WD



Characteristics

⊙ (L x W) mm: 1000 x 800

⊙ Weight: 150kg

⊙ Payload: 150kg

Protection: IP55

Positions: Hidden/Enemy

⊙ Speed: up to 15km/h

⊙ 4 x 4 off-road

⊙ Gap-crossing capacity: 20 cm

Auto-rotation

Maximum admissible slope: 30%

Autonomous navigation

⊙ Autonomy: > 8 hours

⊙ Range up to 100m

⊙ Use temperature -10°/+50°

Can carry different adapted modules.

CE compliant (in accordance with the Machinery Directive 2006/42/EC)













