

CAKA RWS Technical Specifications

| GENERAL | |
|--------------------|---|
| Turret Type | Remote Controlled Turret |
| Main Armament | Dual armament with 40 mm AGL and 12.7mm M2 Heavy MG |
| Traverse | 360° Continuous, Electrical |
| Elevation | -7° to +45°, Electrical |
| Max Rotation Speed | > 1 rad/s (Tra/El) |
| Stabilisation | Electric Drive with Two-Axis Stabilisation |
| | |

| SIGHT & FIRE CONTROL SYSTEM | |
|---|--|
| Thermal Imager | |
| Daylight Camera | |
| Laser Range Finder | |
| Automatic Target Tracking | |
| Electronic Image Stabilisation | |
| Moving Target Indication | |
| Picture in Picture (8x Electronic Zoom in a Separate Window) | |
| Manual Firing | |
| Automatic Ballistic Computing | |
| Low Ammunition Warning system | |
| Deck-clearance Algorithms for No-Fire Zones and No-Motion Zones | |
| Double Handle | |

Data subject to change without notice.

| WEIGHT & DIMENSIONS | |
|---------------------------------|--------------------------------|
| Turret Weight | < 700 kg |
| Ring Gear Diameter | 780 mm |
| Swing Radius | 1,960 mm |
| Width | 1.40 m |
| Height | 0.96 m |
| PROTECTION | |
| All Around Ballistic Protection | STANAG 4569 (Level Classified) |













ICAKA RWS





The CAKA RWS offers great advantages thanks to its light weight, ballistic protection, target acquisition, reliability and accuracy. Being unmanned, it occupies less internal volume inside the vehicle. The CAKA RWS was purposely designed for being installed on the MAV amphibious assault vehicle. A number of solutions were therefore adopted to protect it against the effects of sea water, in order to ensure maximum reliability, as it must provide the much needed firepower to the marines while they hit the beach and when they subsequently move inland. This makes it suitable not only for being installed on amphibious vehicles but also on light naval vessels.

The CAKA RWS is power operated and armed with a 12.7 mm MG (.50 Cal) and a 40 mm AGL (Automatic Grenade Launcher). The remote turret can be fitted to various manned and unmanned ground vehicles, as well as naval surface vessels.

It incorporates the latest technologies in turnet drives, fire control and protection.



TACTICAL VEHICLES



WHEELED ARMOURED COMBAT VEHICLES



TRACKED ARMOURED COMBAT VEHICLES



SURFACE VESSELS