

Company Profile

Dynateq International (Pty) Ltd, is a subsidiary company of Reunert Limited under the Applied Electronics division, a South African public company listed on the Johannesburg Stock Exchange since 1948. The Reunert group manages a portfolio of businesses in the fields of Electrical Engineering, Information, Communications Technology (ICT) and Applied Electronics.

Dynateq International (Pty) Ltd develops, manufactures and supports high-tech equipment and systems to a wide range of global customers and users.



The highly specialised product range comprises a complete suite of Remote Controlled Weapon Systems (RCWS), designed, engineered and manufactured to operate in harsh environments. These systems encompass precision control of stabilised guns, suitable for Land and Naval applications.

The RCWS product range includes:

- ROGUE Lite that mounts either a 7,62mm LMG or 12,7mm HMG;
- ROGUE that mounts a 12,7mm HMG;
- Super ROGUE that mounts 20mm cannon.

Features of the RCWS product range include:

- Remote operation with automated optical tracking
- Fibre optic gyro-stabilised aiming
- Night and Day operation

The optional enhancements include cooled thermal sights for longer distance and more accurate target identification.

1. ROGUE Lite (7.62mm or 12.7mm)

Rogue LITE was developed specifically for the Land and Maritime environments where the client requires low cost solutions for operations with low intensity. Despite fierce international competition, the ROGUE Lite 12,7mm is considered as a preferred system in the market and is known for its simplicity, accuracy and ease of operation.

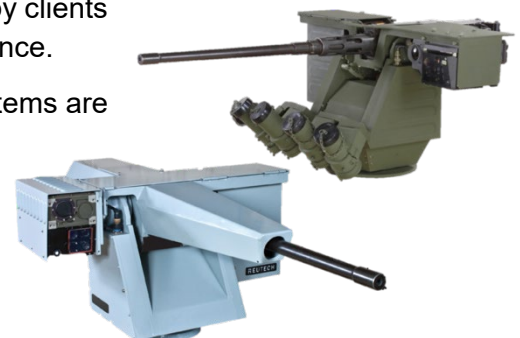
- ROGUE Lite, can be equipped with either 12,7mm machine gun or optional 7.62mm;
- ROGUE Lite can be fitted with a below-deck feed mechanism, which ensures crew safety during operations;
- Integrated bin for 200 rounds of Ammunition
- 220V AC or 24V DC



2. ROGUE (12,7mm)

With qualification tests conducted by Gerotek, a multi-disciplinary organisation, providing an accredited, independent test and evaluation service, the ROGUE system has been in operation more than eight years and is highly regarded by clients for its accuracy and ease of operation and low maintenance.

- The 12,7mm stabilised ROGUE weapon platform systems are used on Naval vessels and Land vehicles.
- Integrated bin for 180+ rounds of Ammunition
- 220V AC or 24V DC



3. Super ROGUE (20mm)

The Super Rogue design is based on the ROGUE platform, employing similar electronics and software that has been proven by many different users in various environments, with the enhanced performance of a 20mm weapon.

- The 20mm stabilised Super ROGUE weapon platform systems are used on Naval vessels and Land vehicles.
- Integration with existing CMS is possible
- Integrated bin for 150+ rounds of Ammunition

