MILREM ROBOTICS THeMIS + PROTECTOR RWS

THeMIS
- Unique Modular Design
- Open Architecture
- Rapid Reconfiguration
- Hybrid Diesel + Electric Drive
- Low Noise Signature
- Stable with Low Center of Gravity
- Multi-Mission Capable
- Robust and Reliable

PROTECTOR RWS
- Fully stabilized
- Automatic tilt and cant compensation
- Accurate, reliable and safe
- Qualified for global operations
- Low life cycle cost
- Flexible and modular
- Lock-on-target
- Automatic lead angle correction

Milrem AS, Betooni 1, 11415 Tallinn, Estonia. E-mail info@milrem.com, phone +372 662 0865. www.milrem.com

Kongsberg Protech Systems. P.O. Box 1003 N-3601 Kongsberg Norway. E-mail kps.marketing@kongsberg.com, Tel. +47 32 28 82 00. www.kongsberg.com
MILREM ROBOTICS THeMIS + PROTECTOR RWS

MILREM UGV TECHNICAL SPECIFICATIONS

- Speed: 20 km/h / 12.4 mph
- Length: 240 cm / 94 in
- Width: 200 cm / 79 in
- Height: 111 cm / 44 in
- Weight: 1450 kg / 3200 lbs
- Max grade: 60% / 31°
- Pulling force: 1100 kg
- Power options: Battery pack
  - Diesel motor & electric generator
- Run time hybrid: 8h...10h
- Run time electric: 0.5h...1.5h

PROTECTOR RWS TECHNICAL SPECIFICATIONS

- Weight of weapon station excl. weapon and ammunition: 172 kg / 379 lbs
- Height of weapon station excl. weapon and ammunition: 762 mm / 30 in
- Temperature, operating: -46 °C to +65 °C
  - -51 °F to +149 °F
- Temperature, storage: -51 °C to +71 °C
  - -51 °F to +160 °F
- EMC: MIL-STD-461
- Vibration: MIL-STD-810
  - Method 514.4 (custom vibration spectrum)