

PARM FAMILY

COMBAT PROVEN EFFECTIVE COUNTER MOBILITY



PARM is a powerful, reliable and cost effective capability designed to deny and disrupt an adversary's ability to manoeuvre.

PARM is a fully autonomous counter mobility weapon capable of defeating modern MBTs. A combat proven force multiplier, already in service with the German Army and the Armed Forces of Ukraine.

Missions

- **BLUNT AND DISLOCATE** Delay, disrupt and destroy enemy armour within a deliberate anti-armour plan.
- REACTIVE Rapid Deployment to canalise enemy armour and vehicular movement.
- LIGHTWEIGHT AMBUSH CAPABILITY Easy to deploy rapidly in all terrains and environments.
- COUNTER MOBILITY DETERRENCE Passive counter mobility capability – long term deployment (up to 40 days).
- FIXED SITE FORCE PROTECTION Denying enemy close in attacks and infiltration eg. Mortar base plate location.

Robust, versatile and reliable are what makes PARM the weapon of choice for a number of today and tomorrow's battlefield missions. Easy to handle and deploy with no specialist training, it is ideal for all military branches of all services, regular, reserve and territorial defence.

PARM features an automated shutdown after 40 days of autonomy, but can easily be retrieved and re-deployed. The system is fully requalified and compliant with international law.

PARM is the only combat proven side-attack effector on the market to reliably stop any enemy main battle tank – PARM provides an unmatched performance on the battlefield for effective and reliable counter mobility capabilities.

Operational advantages

- Combat proven
- Simple to train and use
- Easy to deploy, retrieve and re-deploy
- 40m effective range
- 40 days of autonomy
- 128mm shaped charge warhead penetrates >600mm RHA







BATTLEFIELD



PARM NEXTGEN - third generation counter mobility

The most advanced counter mobility system available, enabling the tactical level soldier to support high paced, dynamic operational theatres.

With a focus on collaboration and a PARM User Club, PARM NEXTGEN aims to include one of the most advanced military target detection systems combining a set of sensors around a passive IR system.

- SAFETY AND RELIABILITY A dependable system to detect and engage enemy vehicles while optimising target impact.
- VERSATILITY AND EFFICIENCY In-field pairing allows simultaneous control over up to three effectors to delay, deny, and destroy enemy forces.
- EMS INTEGRATION Open system architecture allows incorporation into any present or future tactical effector management system.
- REMOTE CONTROL With an ability to be networked into
 a Battlefield Management System, PARMs unique remote capability
 shapes the battlespace in favour of the user, effectively denying
 entry to enemy forces and opening on demand.

The integrated low-signature radio connection keeps the system generally passive, connecting only by request – thus minimising detectability and risk of jamming.

In-Line-Safety with integrated fully electronic safety and arming device allowing little training requirement and safety assurance.

PARM NEXTGEN delivers effective counter mobility. As reliable as PARM, as smart as your operations.

Available enhancements

- Remote arming, disarming, rearming
- Modern sensor suite
- 60m effective range





