

# BRIMSTONE ON THEMIS



# The future battlefield will be characterised by crewed and uncrewed assets operating seamlessly to provide combat mass across the Battlegroup area.

Brimstone offers 'One Missile, Multi-Platform' versatility and is designed to be integrated onto helicopters, fixed wing aircraft (including fast jets), land vehicles, naval platforms and UAVs.

Pairing the combat-proven MBDA Brimstone missile with Milrem Robotics THeMIS Uncrewed Ground Vehicle provides the tactical commander with an organic force-multiplier to remotely/ autonomously deliver precision anti-armour effects at range.

#### Capability

- Integrates within crewed formations at appropriate levels of autonomy
- Concealed payload masks true system capability
- Choice of engagement modes using digital targeting data selected by the remote operator over standard secure military networks
- Line-of-sight or non-line-of-sight engagements
- Salvo launch options to achieve co-ordinated effects on multiple targets during a single mission

#### **Modular launcher**

- High load-out to increase combat mass
- High off-boresight agility of Brimstone avoids the complexity of rotating turrets
- Cassette or single reloading options
- Inter-operable between wheeled and tracked platforms

#### Effector - Brimstone

- Battle proven over 98% success rate in defeating static, moving and manoeuvring target sets including MBTs and other armoured vehicles
- One common missile for all missions and all platforms
- Organic Battlegroup capability
- Low collateral damage in restrictive engagement scenarios
- All-weather fire and forget capability
- Defeats all known Defensive Aid Suites/ Active Protection Systems
- Extends effects coverage and points of presence
- Repel adversary formations and single point targets
- Simple integration into platform architectures
- Best in class Insensitive Munitions-compliant for safety





sales en quiries @mbda-systems.comwww.mbda-systems.com









## Seeker

- 94GHz millimetric Wave (mmW) radar
- Semi-Active Laser (SAL)

## Flexible modes of engagement

- SAL, SAL/mmW, mmW modes. In dual mode, SAL guidance can handover to mmW guidance for increased accuracy once the missile determines the exact target being designated
- Rapid salvo capability (mmW only mode) for area, column and point kill
- Point attack using mmW guidance for all-weather, low visibility engagements

## **Effects**

- Effective against a wide variety of targets for land (including all known conventional and reactive armour), maritime and air
- Low collateral damage in restrictive engagement scenarios

## **Navigation and guidance**

- Next generation IMU and autopilot for precision at range
- Inertial mid-course navigation and seeker determination for target acquisition
- High bandwidth guidance and agility for fast manoeuvring targets

### **Propulsion**

- Cast double base propellant rocket motor
- Strip steel laminate motor case

# **Technical characteristics/specifications**

Weight: 50kg Length: 1.8m Diameter: 180mm

**Guidance:** Millimetric wave radar and Semi-Active Laser

Warhead: Tandem-shaped charge

with adaptive fusing



