



JUMPER

Autonomous Artillery for the Ground Forces



A breakthrough in cost-effective artillery

- Autonomous precise fire for maneuvering echelons
- A battalion organic weapon with no-added overhead
- Immediate fire response
- Operable at any weather and visibility conditions
- Variety of effects
- Minimal collateral damage
- Affordable – price & logistics

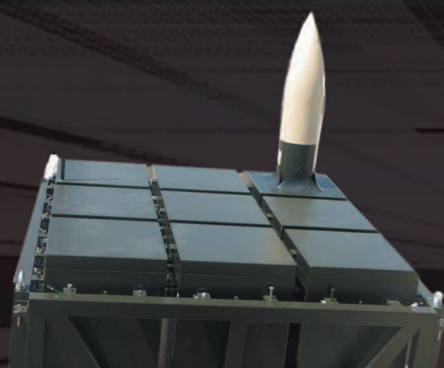
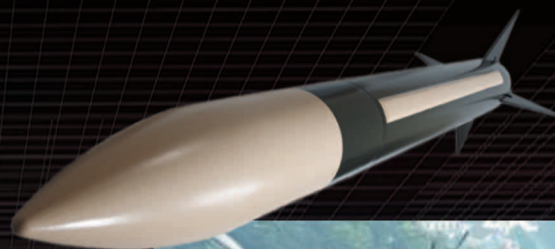
General

The system, using the autonomous vertical launch hive, enables investment of 90% of the budget in the effect rather than in platforms and personnel

JUMPER - Autonomous Artillery for the Ground Forces

The JUMPER Missile

- GPS/INS guidance
- Pinpoint accuracy
- Short time of flight
- Length: 1,800 mm
- Diameter: 150 mm
- Launch Weight: 63 kg
- Maximum Range: 50 km
- Warheads for fire missions that require prompt and accurate response



8 Canistered Missiles



VLH - Vertical Launch Hive 3 x 3



Israel Aerospace Industries
MLM Division

www.iai.co.il/mlm
mlm_marketing@iai.co.il