

ELYAH - 250

**PRECISION-STRIKE
ARTILLERY
ROCKET**

ELYAH - 250 is a long-range, fin-stabilised, precision-strike guided artillery rocket. Featuring an IMU and GNSS guidance system, the rockets greatly reduces the risk of collateral damage. It is designed to be fired from 4 to 6 launching canisters mounted on an 8x8 truck. Propelled by a 456kg solid rocket motor, the ELYAH - 250 covers a maximum range of 250km.



SPECIFICATIONS



Type	Guided Artillery Rocket
Length	6m
Diameter	350mm
Maximum Range	250km
Overall Weight	795kg
Payload	110kg High Explosive, Fragmentation
Circular Error Probability (CEP)	10m CEP
Fuze Type	Impact
Guidance System	IMU and GNSS
Propulsion	Solid Rocket Motor
Launch Platform	8x8 Truck-Mounted Rocket Launcher
Target	HVT, HPT, Point Targets