

Hermes® 900

Next Generation Multi-role MALE UAS



Sharp senses, lethal bite

Elbit System's Hermes® 900 UAS is equipped with a variety of high performance sensors, allowing it to detect ground or maritime targets, over a wide spectral range.

Hermes® 900 provides over the horizon, persistent multi-payload capabilities.

It is based on the proven and mature building blocks of Elbit System's Hermes® family setting the highest levels of airworthiness, safety & reliability.

Latest MALE UAS procured by the IDF & by multiple international users.

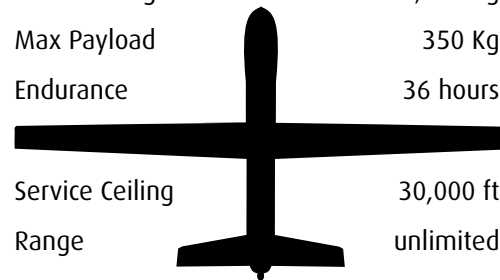
Hermes® 900

Next Generation Multi-role MALE UAS

Major Features

- Highly autonomous & mission effective.
- Multiple hard points & 250 Kg modular installation bay.
- Satellite Communication & LOS Data Link.
- Adverse weather capabilities.
- Designed for minimal maintenance.
- Wide variety of cutting edge payloads:
 - EO/IR/Laser Designator, Long Range EO/IR
 - SAR/GMTI & MPR + AIS
 - ELINT, EW, COMINT, COMJAM, COMINT GSM
 - Wide Area Surveillance / Mapping
 - Hyper Spectral
 - Communication Relay
 - Other

Takeoff weight	1,180 Kg
Max Payload	350 Kg
Endurance	36 hours
Service Ceiling	30,000 ft
Range	unlimited



15 m

*Available in various configurations



Elbit Systems Ltd.

Advanced Technology Center, P.O.B 539, Haifa 31053, Israel.
E-mail: uas@elbitsystems.com www.elbitsystems.com