

AIR

The AASM is a new conventional weapon comprising a guidance kit and a range-extension kit that transform a bomb body into a precision air-to-ground weapon.

- Accurate, all-weather, stand-off, fire & forget, multi-target weapon
- AASM system is made up of 2 kits that equip the bomb body:
 - a guidance kit, attached to the front of the bomb body, containing electronic equipment and control fins
 - a range-extension kit, attached to the rear of the bomb body, containing a solid propellant booster and an aerodynamic unit that increases lift and allows stand-off firing
- AASM is available with three guidance variants:
 - GPS/inertial
 - GPS/inertial/infrared-image
 - GPS/inertial/semi active laser
- Large footprint, even at low altitude with stand-off extended range and large off-boresight delivery
- Controlled impact conditions and selectable angle of impact

- **Modular weapon**
- **Metric precision**
- **Stand-off range and large footprint**
- **Combat proven**

AASM

MODULAR AIR-TO-GROUND WEAPON



MBDA
MISSILE SYSTEMS

AIR

- Designed for penetrating or General Purpose 250 kg warheads (Mk-82, BLU111, CBEMS "BANG"), or bomb bodies from 125kg to 1000kg.
- Compliant with MIL-STD-1553/1760 interfaces and NATO Standard suspension lugs spacing.
- "Zero maintenance" concept.
- Full scale production
- Combat proven.

Developed and produced by Sagem Défense Sécurité, AASM is marketed by MBDA France.

Name

- AASM

Weapon characteristics

- Range: in excess of 50 km for high-altitude release and 15km for low-altitude release
- High accuracy thanks to INS/GPS navigation
- Armament length: 3 m
- Armament weight: 330 kg



MBDA Contacts

Sales and Business Development
1 avenue Réaumur
92358 Le Plessis-Robinson cedex - France
Tel. + (0) 33 1 71 54 10 00
Fax + (0) 33 1 71 54 00 01
salesenquiries@mbda-systems.com

www.mbda-systems.com

MBDA
MISSILE SYSTEMS