



ENFORCER

PRECISE EFFECT FOR INFANTRY FORCES

ENFORCER provides the soldier with a highly mobile, easy to use and cost effective battlefield solution to reliably strike modern threats faster and more precisely.

Mission experience of international armed forces has revealed the need for lightweight, precision stand-off weapons for use by infantry, special forces and special operation forces of all services.

MBDA's answer to this operational need is ENFORCER, a shoulder-launched guided weapon system suitable for engaging a wide target set to reach highest precision beyond the range of unguided weapons.

Operational advantages

- Fully operational over 2,000m range
- Lightweight system
- Man-portable, single operator
- Passive 24/7 capability
- Confined space firing capability
- Precise effect against static and moving targets
- Defeats lightly armoured and soft-skin targets
- Air burst capability against targets behind cover
- Easy to use, low training effort
- Reduction of collateral damage



Flexibility and precision

ENFORCER has been initially designed to equip the deployed infantry soldier with a highly precise engagement capability over 2,000m range. Due to its light weight, flexibility of use and low required training effort, ENFORCER offers potential to all forces, such as self-protection of ground assets, vehicles or naval platforms.

Spiral development towards anti-armour configuration or air-to-ground applications increases the capability spectrum of the advanced weapon system.

Project status

ENFORCER has been selected in a competitive acquisition process as new equipment of German Armed Forces to close a capability gap between unguided rockets and ATGMs.

The system has been developed in a multinational MBDA project.

Technical characteristics/specifications

Missile weight < 7 kg
Length < 1m
Diameter 90mm
Range 2,000m+

- Lock-on-before-Launch (LOAL)
- Fire-and-Forget (F&F)
- Multi-effect warhead



Modular design allows spiral development:

- Adaption to vehicles
- Full anti-armour configuration
- Air-to-ground application