

ERYX is a direct fire support system for Infantry platoons and Special Forces and is especially well adapted to the modern battlefield.

Thanks to the agility of its missile fitted with a highly efficient tandem warhead, ERYX is able to destroy modern Main Battle Tanks (MBT) as well as a wide range of ground targets: ultra mobile light armoured vehicles and strengthened fixed positions (bunkers, entrenchments, machine gun nests, etc.).

ERYX is a robust and easy to use system usable:

- on all terrains, in particular in urban areas as its soft and low signature launch allows firing from confined areas
- in all climatic conditions
- from the shoulder or with a tripod
- by day and night and in poor visibility conditions

Its weight, its compactness, its low signature launch as well as its high fire power make ERYX a general purpose weapon system ideal for Infantry platoons, rapid deployment forces and commando groups.

ERYX is already in service in eight countries and is in active deployment.

- Man portable
- Easy to use
- Direct attack missile
- Soft launch

ERYX

INFANTRY WEAPON
FOR SHORT RANGE COMBAT





LAND

Effective Range

• Minimum: 50 m • Maximum: 600 m

Terminal effectiveness

- Kills modern Main Battle Tanks
- Destruction of fast moving targets and field strongholds
- Penetration 900 mm of steel armour (RHA) or > 2 m of reinforced concrete

Operational benefits

- Immediate target engagement
- Guidance during the whole flight
- Confined area firing
- Adapted to severe environments
- High performance thermal imager giving 24 hours' observation and combat capability
- Portable and usable by a single operator
- Easy training
- Easy maintenance

Guidance and control

- SACLOS guidance for accuracy and multi target capability

MBDA Contacts

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

www.mbda-systems.com

Name

ERYX

Ammunition characteristics

• Weight: 13 kg • Length: 920 cm

• Warhead calibre: 135 mm

Maintenance free

System characteristics

- Firing post adapted to observation
- Weight of firing post: 4.5 kg
- Thermal imager with new uncooled technology
- Training simulator based on enriched reality technology with 3D targets







- Direct attack
- Direct thrust vector control for high manoeuvrability



