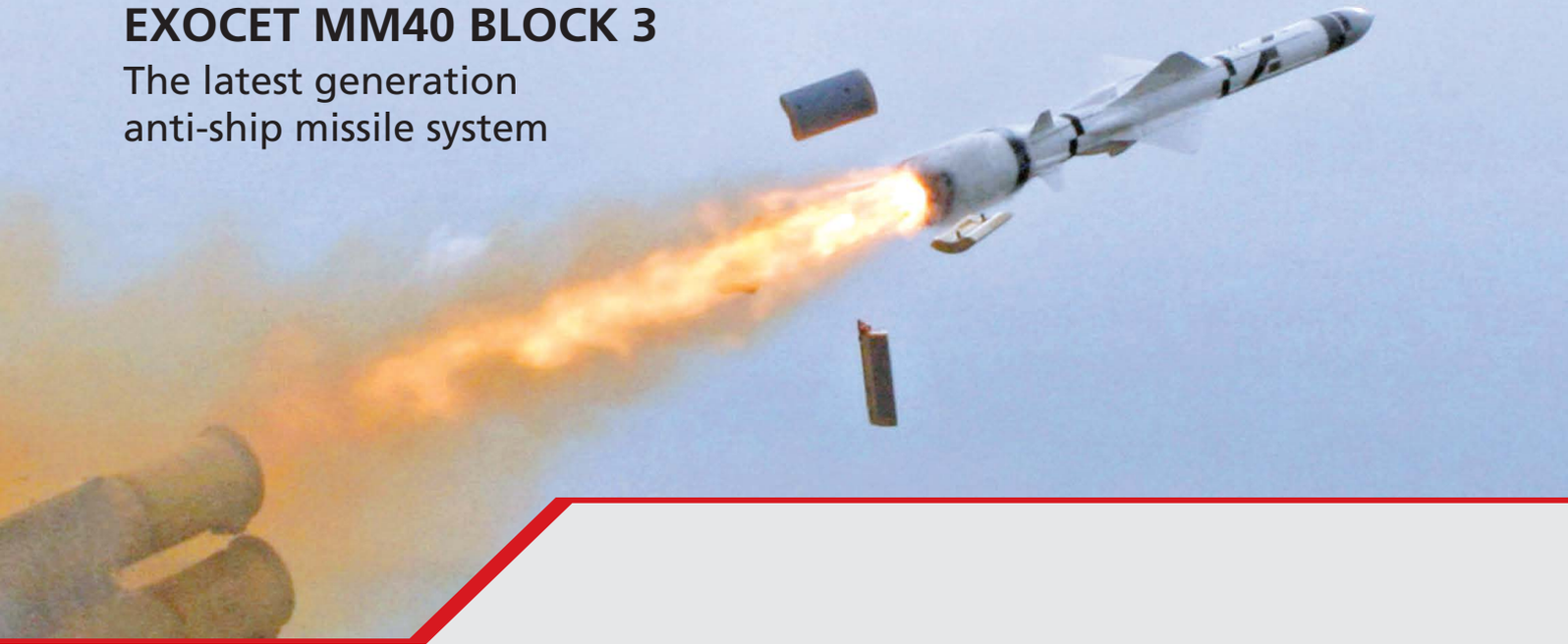


EXOCET MM40 BLOCK 3

The latest generation anti-ship missile system



Anti-ship Missile: Make in India

Exocet MM40 Block 3, with its tried and tested capabilities, offers an ideal solution for navies looking for the latest generation of anti-ship missile for fitment on new build vessels or as a retrofit on in-service vessels. Should the Indian Navy opt for such a solution, this would see production carried out in India by L&T MBDA Missile Systems Limited ('L&T MBDA'), the joint venture set up between the international engineering conglomerate Larsen & Toubro and MBDA, Europe's leading missile and missile systems company. Apart from providing the Indian defence industry sector with all the benefits associated with the transfer of the latest generation anti-ship technologies, Exocet MM40 Block 3 offers distinct operational and logistics advantages to the Indian Navy – which has already chosen Exocet (in its SM39 variant) for the Kalvari class submarines.

The EXOCET MM40 BLOCK 3 weapon system is the latest generation ship-borne variant within the EXOCET family (recognized worldwide as the benchmark for anti-ship missile capability and effectiveness). It is in service with several navies around the world.

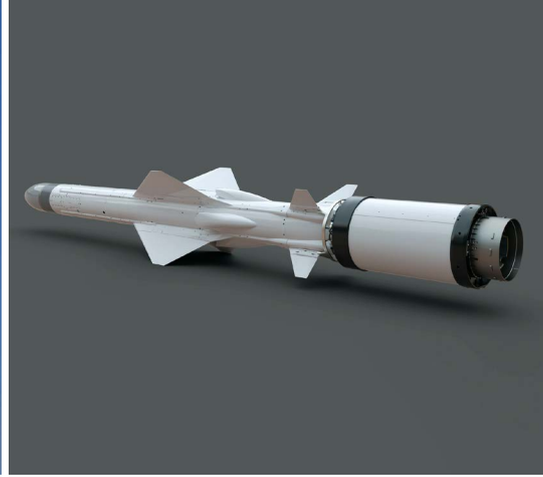
EXOCET MM40 BLOCK 3 provides a very long range capability, even in adverse weather conditions:

- 200 km class operational range at very low altitude against all classes of warship
- All-weather capability (an active RF homing head is a must to achieve this)
- High hit probability even against moving targets
- Littoral and coastal land attack capabilities
- Outstanding penetration capability against enemy air defences
- High flexibility to cope with complex attack scenarios

A new navigation and propulsion package on EXOCET MM40 BLOCK 3 allows for the programming of 3D way-points, optimised trajectories and simultaneous terminal attacks of multiple missiles.

EXOCET MM40 BLOCK 3 is compatible with most of the EXOCET logistics support assets already in service. Its launching system is interoperable with all MM40 versions, thus enabling a smooth transition to BLOCK 3. The MM40 BLOCK 3 shipset is versatile enough for installation on a wide range of naval platforms

- | |
|--|
| • Combat proven |
| • Deployable in adverse weather conditions |
| • Complex scenarios |
| • Long range capability against moving targets |
| • Littoral warfare and coastal land attack |
| • Compatible with existing EXOCET MM40 assets |



Airframe

- Optimised for high G terminal manoeuvres
- Low observability: reduced IR and RCS signatures

Propulsion

- A single jettisoned rocket booster at launch and a new turbojet engine, giving operational flexibility and long range engagement

Navigation

- 3D way-points navigation based on a hybrid INS/GPS package and a radar altimeter
- Self-adapted sea-skimming

Terminal guidance

- Advanced J-band active RF seeker with adaptive search patterns
- Land attack on coordinates

Warhead

- Insensitive warhead
- Optimised HE blast and pre-fragmented effects
- Impact fuze and proximity function

Missile characteristics

- Weight: 780 kg
- Length: less than 6 m
- Diameter: 350 mm
- Speed: high subsonic



L&T MBDA Missile Systems Limited is a Joint Venture of Larsen & Toubro Limited and MBDA

L&T MBDA Missile Systems Limited

L&T Gate No-1, G4 Building, 2nd Floor, Saki Vihar Road, Powai Campus, Mumbai 400072. INDIA
Ph: +91 22 67054986 Fax: +91 22 67051480 Email: enquiry@Lntmbda.com www.Lntmbda.com

Registered Office: L&T House, N. M. Marg,
Ballard Estate, Mumbai - 400 001. INDIA
CIN: U29308MH2017PLC293402