

MARTE MK2/N LIGHTWEIGHT, MEDIUM RANGE ANTI-SHIP WEAPON SYSTEM

The horizon-range Marte MK2/N is a direct derivative of the proven and in-service Marte MK2/S helicopterlaunched anti-ship weapon. This fire-and-forget, all-weather sea-skimming missile uses inertial midcourse navigation through way-points and active-radar terminal homing in carrying out its attack.

Warhead and fuze

- Semi-piercing HE warhead
- Impact and proximity fuzes

Marte MK2/N launcher configurations

Different, modular launcher configurations may be selected in line with available deck space thereby permitting installation on a wide range of naval platforms. A single launcher can easily be upgraded to a stacked twin. In each case firepower is doubled even though the deck footprint remains unchanged.

Fire control system

The lightweight fire control system (combined weight: 21kg) utilises the same helicopter-proven MMCU (Marte Missile Control Unit) and MIU (Missile Interface Unit) units as Marte MK2/S.

Operational advantages

- Capable of dealing with a wide range of surface targets with high efficiency and cost effectiveness
- Ideal for use in littoral warfare and against latedetected targets
- Easy to operate with a quick reaction time
- Fire-and-forget allowing the operator to select another target or move to safety
- All-weather, night and day
- The same missile can be operated from air and surface platforms (high level of operational flexibility)

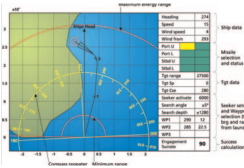


MBDA contacts

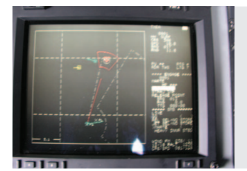
Sales and Business Development

MARITIME





Marte MK2/N Mission Planning



MFC console for Mission Planning of Marte MK2/N

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

Single Launcher



Stacked Twin Launcher



Flat Twin Launcher



Quad Launcher

Features

- Fire-and-forget
- Comprehensive mission planning
- Easy installation, new build or retro-fit
- Suitable for a wide range of vessels
- Ideal for littoral operations

Missile characteristics

Weight:	310kg
Length:	3.85m (canister 4m
Max. diameter:	316mm
Range:	In excess of 30km
Speed:	High subsonic



Installation capability (includes below deck fire control)

2 x single launchers: 1,500kg

