



Well proven, all weather and highly ECM resistant naval system designed to counter aircraft, UAVs, helicopters at sea, as well as sea skimming and diving anti-ship missiles and PGMs.

The system is available with three versions of launcher (four, six and eight cells) to suit ship fitting requirements.

Two missile versions can be supplied with the system:

- the standard ASPIDE for point defence
- the ASPIDE 2000 for local area or consort ship defence

The concept of the ALBATROS system is to add missile capability to naval OTOMELARA 76/62 gun fire control systems for combined use of missiles and guns, without duplicating the tracking sensors or the operator's work-station.

The ALBATROS system can be integrated with the NA-30 type Fire Control System based on the ORION/RTN-30X tracking radar in single or double tracker configurations.

The Continuous Wave (CW) transmitter provides the RF power necessary for the missile guidance that is radiated towards the targets through the Fire Control System tracker antenna.

The system is in service in 16 countries worldwide, on various classes of warship, from OPVs up to destroyers and aircraft carriers.

- **Effective against UAVs, aircraft, helicopters, anti-ship missiles and PGMs**
- **Well proven in all weather conditions and ECM environments**
- **Very high single shot efficiency**
- **In service on 70 ships worldwide**

## **ALBATROS** NAVAL SURFACE-TO-AIR MISSILE SYSTEM

**MBDA**  
MISSILE SYSTEMS



**SEA**

#### **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](http://www.mbda-systems.com)

- All weather capability
- Resistant to intense ECM and clutter environments
- Very high single-shot kill probability
- Fast run-up and quick reaction time
- Multiple engagements in sequence with «Shoot-Look-Shoot» firing doctrine
- Low altitude intercept capability
- Very accurate and effective missile fuzing system
- Capable of dealing with targets in close formation
- Highly efficient against manoeuvring targets

#### **Name**

- **ASPIDE 2000**

#### **Missile characteristics**

- **Length: 3.7 m**
- **Diameter: 234 mm**
- **Speed: high supersonic**
- **Intercept range: in excess of 25 km**

