



EFINOR



FAST & MULTI PURPOSE INTERCEPTOR



In the protective device deployed by a State to defend its sovereign rights over territorial waters, **fast interceptors** are the means of responses to identified threats, requiring the deployment of response means within as short as possible.

The speed is a major asset

The range of interceptors which includes several models, benefits from the experience gained by ALLAIS Shipyards over the last thirty years in the design and construction of fast working vessels, in the field of offshore oil&gas.

This experience led the manufacturer to the technical options suited to the mission of the ship, taking full account of the problems of its sustainable availability.

From this point of view, sampling of the hull complies with DNV-GL requirements which has unrivaled expertise in ship construction in aluminum alloy.

Standardization of equipment has been preferred in order to reduce the cost of logistics management of spare parts that are common to different models in the model range.



Material : Aluminium

Max speed: over 55 Knots

Engine type: diesel in-board our outboard

Max power: 4 x 1400 HP

Propeller: Waterjets

Chantiers ALLAIS_EFINOR Group

Arsenal – Atelier Mécanique Nord
BP 641

50100 CHERBOURG-EN-COTENTIN
France

+33 (0)2 33 97 33 49

DEDICATED TO SEA STATE ACTION

www.allais-naval.com





EFINOR



SURVEYOR RANGES FOR SURVEILLANCE AT SEA



The ability of a State to effectively protect its Exclusive Economic Zone is a key asset for economic development.

Both for its fishery resources, mining, and for its tourist attraction, the sea is a space where safety is of sovereign duties of the state.

The range of SURVEYOR was designed to ensure the different missions of surveillance and response at sea.

The experience of the manufacturer, gained in working ships since 30 years, operating in Africa, defined the choice of technical solutions implemented around the problematic of the sustained availability of the vessel.

To simplify the maintenance of each unit of the device, standardization was preferred.



Material : Aluminium

Max speed: over xx Knots

Propulsion : same engine & same propellant installed in 2,3,4 or 5 drive lines

Chantiers ALLAIS_EFINOR Group
Arsenal – Atelier Mécanique Nord
BP 641
50100 CHERBOURG-EN-COTENTIN
France
+33 (0)2 33 97 33 49

DESIGNED FOR EFFICIENT OPERATIONS



www.allais-naval.com