## AUSTAL OFFSHORE PATROL 60



#### PRINCIPAL DIMENSIONS

Hull material Steel Length overall 60.0 metres Beam (overall) 10.6 metres Draft (approx.) 3.0 metres

### COMMUNICATION & SENSORS

Communication system Secure/Non-secure voice and data over VHF, UHF, SATCOM and Sea Boat's Situational Awareness Navigation Integrated Bridge System including: Radars, 2 x ECDIS,

2 x Gyro Compass, Secure AIS, 2 x DGPS, EOSS and VDR Surveillance suite Terma Surveillance Radar (Terma Scanter 4603),

Communications Electronic Support Measures (C-ESM) Sensor Mast

#### **ADDITIONAL FEATURES**

Motion control system Austal 2 x 3.25m<sup>2</sup> Roll Fins, 2 x 4.5m<sup>2</sup> Trim Flaps **Combat Information System** CIC Room with 4 consoles

#### **DEPLOYABLE MISSION SYSTEMS**

1 x 6.35m WorkRibs Fast Rescue Boat (15pax) Sea boats **Unmanned Vehicles** Aft flight deck accommodates compact to mid-sized Vertical

Takeoff and Landing and fixed wing Unmanned Air Systems

#### WEAPONS AND COUNTERMEASURES

Primary 2 x 12.5mm machine guns (forward) Water Cannon and Drone Countermeasure System Countermeasures

**PROPULSION** 2 x Caterpillar 3516C Main engines

2 x 2,525 kW @ 1,800 rpm Gearboxes 2 x ZF 9055A Propellers 2 x fixed pitch Bow thruster HRP 2001 TT(160 kW)

#### **PERFORMANCE**

Speed 23.5 knots Range at 12 knots 2500 nautical miles

#### CLASSIFICATION

Det Norske Veritas ₹1A1 LC, PATROL, EO, BIS, RP, NAUT-HSC, RADHAZ, SAM

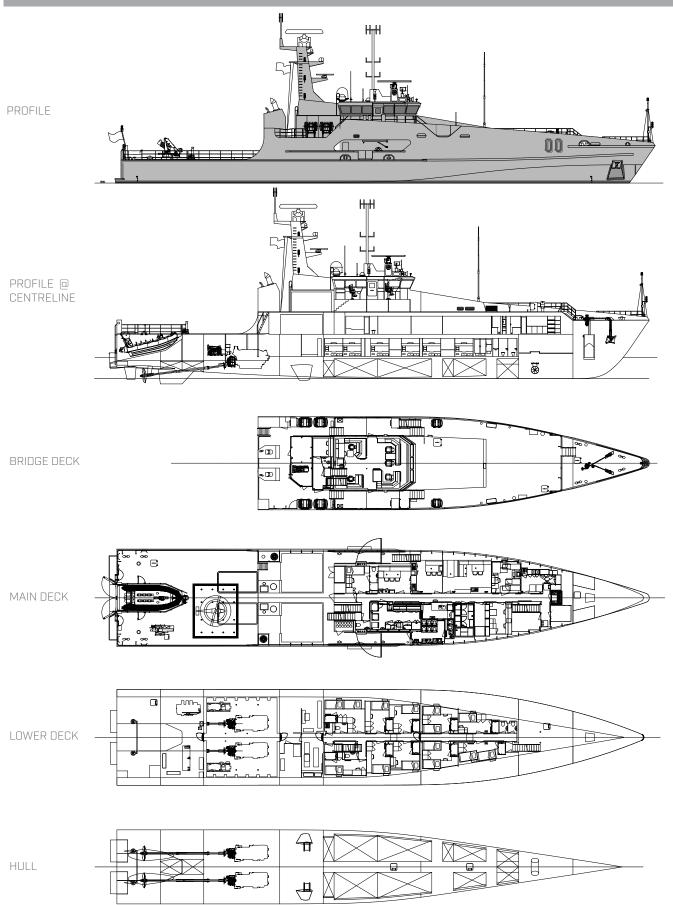






# AUSTAL OFFSHORE PATROL 60

SURVEILLANCE VARIANT



Maritime Surveillance variant shown with two engines fitted as standard

