#### NEW DESIGN.

#### The Offshore Patrol 60 is an evolutionary new design, based on a proven Austal patrol boat platform that delivers a cost effective OPV with multi-mission capability.

The distinctive, sleek hull design and steel construction provides the ideal platform for multiple missions, delivering strength, survivability, and performance.

A fast and effective stern launch for the ships boat and the option of two or three engine configurations features across the Offshore Patrol 60 range, which includes Patrol, Surveillance and Subsurface (MCM) variants.

The new Offshore Patrol 60 may be fully customised and configured to suit individual vessel or fleet requirements and constructed by Austal, or a preferred in-country partner through effective technology transfer.

#### **PROVEN PLATFORM.**

The new Offshore Patrol 60 is a larger and even more versatile evolution of the proven, highly successful Cape-class Patrol Boat, currently in service with the Royal Australian Navy, the Australian Border Force and Trinidad and Tobago Coast Guard.

Since 2013, Austal has delivered 12 Cape-class Patrol Boats and is currently constructing a further 6 for the Royal Australian Navy, to be delivered from 2022.

Through extensive border patrol operations and the completion of naval missions in Australian and internaional waters, Austal's Cape-class Patrol Boats have become renowned as a benchmark patrol boat platform, offering superior performance, seakeeping, operability and capability.

#### **MULTI-MISSION CAPABILITY.**

The Offshore Patrol 60 is capable of performing a wide range of operations, including maritime security, surveillance and subsurface mission types:

- » Patrol, border protection and coast guard
- » Surveillance and ISR
- » Mine Countermeasures
- » Hydrographic survey and research
- » Special forces operations
- » HADR support
- » Maritime policing

#### PRINCIPAL PARTICULARS

Hull Material Steel Length Overall 60.0 metres Beam 10.6 metres Draft 3.0 metres Speed 23.5 knots (2 engines); 26 knots (3 engines) Range 2,500 nautical miles (estimate at 12 knots)

-



100 CLARENCE BEACH ROAD. HENDERSON WA 6166 E SALES@AUSTAL.COM P+61 8 9410 1111

### **OFFSHORE PATROL 60**

New design. Proven platform. Multi-mission capability.



-P

### MARITIME SECURITY

The **Austal Offshore Patrol 60 Maritime Security** variant is fitted with options allowing operators to perform missions to deter or prevent illegal activity from occuring in their national maritime jurasdiction, and where necessary to interdict and enforce border protection.

# Up to 40mm Cannon



12.7mm Machine Guns

- Drone

Countermeasures

Combat

Information Centre

— Water Cannon

Unmanned Aerial Vehicle and Launch/Landing Pad

Stern Launch -RHIB

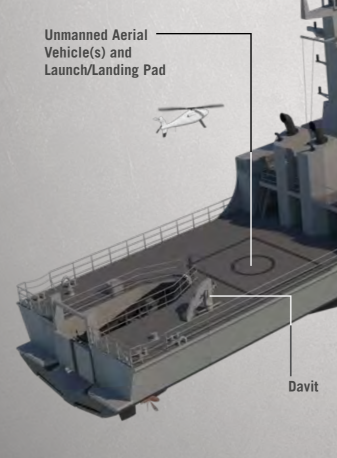
> Anti-Air Self Defence Missile System

l Decoy Launching System

30mm Remote Weapon Stations SURVEILLANCE

The **Austal Offshore Patrol 60 Surveillance** variant is equipped to undertake reconnaissance, surveillance, ISR and search and rescue operations, along with command and control responsibilities.

Communications Electronic Support Measures System Air and Surface Surveillance Radar



Long-endurance reconaissance Unmanned Aerial Vehicle launch and recovery system on aft deck.



## SUBSURFACE

The **Austal Offshore Patrol 60 Subsurface** variant is fitted with options allowing operators to perform underwater missions including mine countermeasures, hydrographic surveys utilsiing unmanned underwater vehicles (UUV's) and towed arrays.

Towed Array Sonar System

> Unmanned Underwatrer Vehicles for Mine Detection and Disposal

Unmanned Underwater Vehicles may be quickly and efficiently launched and retrieved from the Offshore Patrol 60's large and versatile aft deck.

#### A POWERFUL OPTION





Hull-mounted Mine Avoidance Sonar

