



## PROCAT 1200 OBC NAUTICAL EXPLORER

### Speed & precision

**Nautical Explorer is a purpose-built high-speed vessel, featuring mounting options for advanced survey systems to deliver the highest quality data. With a top speed of 40 knots and excellent seakeeping abilities, The Nautical Explorer gets the team to the job site quickly, and in safety.**

- High-speed transit to job sites in any weather, saving time & money
- Modern, reliable, and fuel-efficient dual-engine configuration
- Built in moonpool
- Customised frame for safer UXO and object searching



# Fast facts

## Technical Spec

Hull: Polyester  
Tube: Lightweight foam-filled Fender  
Length: 12 mtr  
Width: 4.80 mtr  
Draft: 0.60 mtr  
Fuel type: Gasoline  
Capacity: 1000 ltr  
Power: 2x 350 hp Yamaha  
Cruise speed: 20 knots  
Top speed: 40 knots  
Survey Speed: 2-6 knots  
Max Persons: 4  
Range: 200 NMI

## Description

Designation: PROCAT 1200 OBC  
Type: | Survey | Surveillance

## Navigation:

GPS Chartplotter | Radar | VHF with DSC | Depth sounder |  
Compass  
ENC Dedicated Helmsman Display | (redundant dual  
installations)

## Rescue Equipment:

Life Raft | Solas life vests with MOB1 AIS  
Solas Immersion suits | E-PIRB | AIS SART  
Searchlight | Fire Extinguishers | Rescue Sling  
Man Overboard Recovery System | Rescue buoys  
Rescue Zone | Crew Finder | AED

## Cabin:

4X Suspension Seats (including helmsman and deckhand)  
Kitchen | Heating | hot/cold water facilities  
230V Power with Uninterruptible Power Supply  
Toilet | Watertight door for access to Aft deck

## Deckspace:

12 square meters Aft Deck  
Wide gangway along cabin with roof handrail  
Spacious fore deck with anti-slip coating, hydraulics  
connections, moonpool inserted in Fore deck

## Certification:

Rina Class | Imca Ecmid | Certificate of Equivalence  
(German Gleichwertigkeit)

## Standard Equipment:

4x Lifting points | Cabin with Navigation Lights | Flashlight |  
Searchlight | 4x battery incl. Emergency Start System  
| Dual monitors for survey use

