

## Specification Stormer Porter 78 twin outboard

Vessel condition	New build
Vessel type	Survey / Research vessel
Engine model	Twin outboard
Certification	Ce-C mod B+C

## Principal Dimensions

Length overall	7,80 m
Length of hull	6,77 m
Beam overall	3.00 m
Draft hull	0.45 m
Dry weight	Approx. 3000 kg
Engine	Twin outboard
Crew	3-5 pax
Fuel capacity	180 liter
Construction material	Aluminum, 5-6 mm, code 5083
Drainage	Self bailing
Engine Type	Twin outboard

<b>Basic configuration</b>	
110 mm Rubber rubber D fender	
Aluminum tread plate deck floor	
Rubberized deck matting on interior + black rubberized dash skid	
Hardwood multiplex ceiling plates finished with artificial leather with 2 spotlights	
Bow and stern lifting eyes	
Reinforced keel beaching plate	
Navigation lights + top lights	
Worklights 2x	
Grammer seat 2x	
Windshield wipers with washer	
Windows (flush glas) 2x slide	
Slide door	
Rooftop emergency/ventilation hatch	
Electric + manual bilge pump	
Fire extinguisher	
Sacrificial hull anode(s)	
Moonpool	
Yamaha	Twin Yamaha F/FL 115 XB incl rigging and propellers

## Installed options

- Navigation equipment set A Axiom 12 pro-RVX, RV-100 Realvision, navionics plus, Raystar GPS, Radar Quantum Q24C, AIS 700 class B
- Service pack: Victron multiplus 12/3000 converter, 1x 220 Ah Victron service battery, 4x 230V , 1x 12V
- VHF Ray 53
- Engine protection bar
- Antifouling

Installation more additional options on request

