

GREENLINE | 48 FLY

STANDARD EQUIPMENT

CONSTRUCTION

Hull in sandwich vinyl ester resin Deck in sandwich vinyl ester resin Hull Color (RAL 9001)

DECK FITTINGS

Anchor locker

Bow anchor

1500 W anchor windlass 25 kg anchor

6 stainless steel cleats

Stern cleats in stainless steel, integrated fairleads

and rope storage boxes

Bow railing stainless steel tube Side railing, stainless steel tube

Opening hatch centrally over the bow cabin

Eight (8) openning portlights

LED Navigation lights

Radar and navigation mast with navigation light Stainless steel windshield frame w/tampered glass

Extra large engine hatch

COCKPIT

Sliding and lift-up patio door

Cockpit table and bench (incl. cushions)

Stairs to flybridge

Stern platform side door

Swimming ladder

Storage

FLYBRIDGE

Second helm station

Comfortable navigation seat U-shaped lounge incl.cushions

Fly table

Radar pole, navigation lights

ACCOMMODATION

Furniture in Golden Teak veneer

GALLEY

Worktop in Kerrock

Flexible bar to cockpit

Double sink in Kerrock Electric oven/microwave

224 L refrigerator with a separate freezer

Storage

2 electric cookers

SALON

Dark laminated floor

Storage

U-shaped sofa

Salon dining table

Curtains

LED Ceiling lights

STEERING CONSOLE / NAVIGATION

Stainless steel handrail

Instrument panel

Engine controls and instrumentation

Sliding door to walking deck with lock on starboard

2 x windshield wipers with washing system

OWNER'S CABIN FORWARD

2 x scissor berth (80x200cm)

A reading light (LED) Ceiling lights (LED)

Storage

Opening hatch

2 hull opening portlights

Curtains

"En Suite" head compartment

Electric marine toilet 12V (dual valve fresh or sea water flush)

Washbasin and worktop in Kerrok

Mirror Storage

Opening hatch

"En Suite" shower compartment

A standing shower with drain

Opening hatch

Opening portlight

GUEST CABIN TO PORT & STARBOARD

(each same equipment) Bed (each 80 x 200 cm)

Storage

Bedside locker

LED reading light

LED ceiling lights

"En Suite" head/shower compartment

Standing shower with drainage

Electric marine toilet 12V (dual valve fresh or sea water flush)

Washbasin and worktop in Kerrok

Mirror Storage

Opening hatch

ENGINE, DRIVE AND STEERING

Twin electronic throttle and gearbox controls (at

the steering console and fly)

Gearbox, V drive

Selected engine

Hi-tensile stainless-steel shaft

Propeller

Exhaust system

12 V engine room ventilation

Engine room light

Fuel filter: a pre-filter with water separation unit

Cooling water pre-filter

2 polyethylene diesel tanks

Bow thruster, 2 control joystick (helm and fly)

Twin hydraulic steering mechanism

Two rudders at stern

PLUMBING

Water heater 60 L

Stern shower

Fresh water polyethylene tanks (total of 660 L)

Water pressure pumps

Holding tanks (2 x 80l) with disposal via seacock

and deck suction Underwater seacocks

ELECTRICAL SYSTEM

2 x Photovoltaic panel approx 280 W each

3 x 200Ah LiFePo Victron service battery (7.68 kW) Automatic inverter charger 12V/5000VA/120A

Engines start batteries in AGM technology 110 Ah (12V)

Two voltage systems are on the boat:

12V and 230V 50Hz

Il systems are insulated with 3 main

switches, positioned on the main switchboard

AC 230 V panel and fuses

DC 12 V panel and fuses

Shore power pick-up

Battery charger 60A / 12 V

AC 230 V sockets in galley, saloon, in bow cabin,

quest cabin and in washrooms Horn on radar mast

Anchor light

Trim tabs

Greenline App control system (Remote control system to monitor positron, tanks,

batteries, solar charge etc.)

Transport to Portorož, Slovenia

Launch in water

Test sea trials Commissioning

^{*} The specification may be changed in the aim of product improvement.