

Greenline 33 STANDARD EQUIPMENT

August 2018

STANDARD DIMENSIONSS

LOA (hull): 9.99 m Beam overall max.: 3.49 m Draft loaded: 0.80 m DSPL empty: 4800 kg

Diesel: 500 I Water: 300 I Cat. CE: B Design: J&J Design Builder: SVP Avio d.o.o.

CONSTRUCTION

Hull in one-piece (injection technology)

Color (RAL 9001)

The deck is built using the same technique as the hull, but in sandwich using hard PVC foam as core material.

2 fixed keels GRP material

DECK FITTINGS

Anchor locker

700 W anchor windlass 20 kg stainless steel anchor

6 stainless steel cleats

Bow railing in stainless steel tube

Side railing in stainless steel tube

Cap railing in teak

Swimming ladder stainless steel

Stern platform in GRP

2 lockers mooring ropes Cockpit Side door in GRP

Sliding door aft cockpit glass

Opening hatch owner's cabin

Navigation lights

Navigation mast on coach roof

ACCOMMODATION

Furniture in golden teak real wood veneer

SALON

Storage

Kerrock worktop and sink

Flexible bar to cockpit Gas stove, 2 burners.

224 L refrigerator with a freezer

Starboard sofa Salon table

L – shaped sofa

Curtains

LED Ceiling lights

Dark laminate salon floor

STEERING CONSOLE

Stainless steel handrail

Instrument panel. Engine controls and

instrumentation Sliding window

OWNER'S CABIN

2x scissor berth (80x200cm) A reading light (LED)

Ceiling lights (LED)

Storage Opening hatch

WASHROOM

Standing shower (water drain and pump)

Mirror

Kerrock worktop and sink Locker below the washbasin

Marine toilet

ENGINE, DRIVE AND STEERING

Electronic throttle and gearbox controls

Engine control panel

Volvo Penta D3 170HP diesel engine

Gearbox, straight shaft

Hi-tensile stainless-steel shaft

Propeller

Exhaust system

12 V engine room ventilation

Flexible mounts Engine room light

Fuel filter: a pre-filter with water separation unit

Cooling water pre-filter 2 polyethylene diesel tanks

Hydraulic steering

Electric bow thruster 2,2 kW, control joystick

Rudder at stern **Emergency tiller**

PLUMBING

Water heater

Fresh water (total of 300 I)

80 I holding tank and slip with disposal via seacock

and deck suction.

Water pressure pump 12V

Stern shower cold and warm water

Brass seacocks

Manual bilge pump

Electric bilge pump with an automatic switch

ELECTRICAL SYSTEM

6 x Photovoltaic panels 1.8 kW

600 Ah service battery

Two voltage systems: 12V and 230V 50Hz All systems are insulated with 2 main switches + parallel switch

AC 230 V panel and fuses DC 12 V panel and fuses

Automatic charger/inverter, 12V / 120A / 2400 W / 3000 VA.

Shore power pick-up 16 A

AC 230V sockets in the galley, salon, owner's cabin

and in the washroom

220/12V battery charger, 30A

Service battery: 120 Ah (12V) Engine battery: 100 Ah (12V) Steering compass with light

LED navigation lights

Additional battery (bowthruster/anchor windlass)

The specification may be changed in the aim of product improvement.