

# **Greenline 40**

STANDARD EQUIPMENT August 2018

### STANDARD DIMENSIONS

LOA (hull): 11.99 m Beam overall max.: 4.25 m Draft loaded: 0.85 m DSPL emtpy: 8000 kg Diesel: 700 L

Water: 400 L Cat. CE: B Design: J&J Design Builder: SVP AVIO d.o.o.

### **CONSTRUCTION**

Hull in sandwich vinyl ester resin

Deck in sandwich vinyl ester

resin.

Color (RAL 9001)

2 fixed keels GRP material

### **DECK FITTINGS**

Anchor locker

# 1000 W anchor windlass 16kg anchor

6 stainless steel cleats 2 bow fairleads in stainless

Stern fairleads in stainless-

steel

Bow railing stainless-steel

Side railing, stainless steel

tube

Cockpit railing in teak Swimming ladder

Stern platform in GRP

Storage

Sliding and lift-up door Coach roof side windows Lower front windows.

Opening hatch centrally over

the bow cabin Navigation lights

Radar and navigation mast with navigation light

### **ACCOMMODATION**

# **Furniture in Golden Teak real** wood veneer

**SALON** 

Storage

# Worktop and sink in Kerrock

Flexible bar to cockpit Gas cooker - 2 burners 224 L refrigerator with a

freezer

L-shaped sofa

Salon table Curtains

LED Ceiling lights

## **Dark laminate salon floor** Electric oven/microwave 230V

STEERING CONSOLE / **NAVIGATION** 

Stainless steel handrail Instrument panel. Engine controls and instrumentation Starboard, a sliding door to the walking deck with a lock. Opening hatch to guest cabin Windshield wiper & washer OWNER'S CABIN FORWARD

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

Storage Opening hatch Curtains

### **GUEST CABIN TO PORT**

Ceiling lights (LED). Bed 80 x 200 cm

Storage Curtains

WASHROOM/SHOWER

**COMPARTMENT** 

A standing shower and seat (water drain and pump)

Mirror

Kerrock worktop and sink A locker below the washbasin Marine toilet

## **ENGINE, DRIVE AND STEERING**

Electronic throttle and gearbox

Engine control panel Volvo Penta D3 220HP diesel

Gearbox with straight shaft 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

Hydraulic steering

Electric bow thruster 4,4 kW, with battery and control

joystick.

Rudder at stern

# **PLUMBING** Water heater

Brass seacocks Manual bilge pump Stern shower cold and warm water Holding tank and slip 80 I with disposal via seacock and deck suction Fresh water tanks in polyethylene Water pressure pump 12V with gauge

# **ELECTRICAL SYSTEM** 6x Photovoltaic panels 1.8 kW

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

Shore power pick-up 16 A **Battery charge managing** system

AC 230V sockets in the galley, saloon, owner's cabin, quest cabin and in the washroom.

Engine start battery

Service battery bank 600 Ah @ 12 V

Steering magnetic compass with ligh

**LED Navigation light** Anchor light **Bowthruster and** 

batteries/anchor windlass

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