

## Greenline 39

STANDARD EQUIPMENT Q2-2022

### STANDARD DIMENSIONS

Hull Length: 11.40 m  
Length Overall: 11.99 m  
Beam overall max.: 3.75 m  
Draft loaded: 0.90 m  
DSPL empty: 7500 kg  
Diesel: 700L  
Water: 400L  
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 9010)  
Fixed middle keel GRP material

### DECK FITTINGS

Anchor locker  
1000W anchor windlass 16kg anchor with 50m galvanized 8 mm chain  
6x stainless steel cleat  
2x bow fairlead in stainless steel  
2x stern fairlead in stainless-steel  
Bow railing stainless-steel tube  
Side railing, stainless steel tube  
Stern platform in GRP  
Storage  
Corner settee  
Sliding door and lift-up window  
Curved windshield window in safety glass  
Lower front windows  
Opening hatch centrally over the owner cabin  
Navigation lights  
Radar and navigation mast with navigation light

### ACCOMMODATION - Furniture

in golden teak real wood veneer  
SALON

Storage  
Kerrock worktop and sink  
Flexible bar to cockpit  
Induction stove with two heating zones 230V

Full size refrigerator with a freezer  
Electric oven/microwave 230V

U - shaped sofa  
Salon table  
Curtains  
LED Ceiling lights  
Dark laminate salon floor  
2x Electric hatch on the roof

### STEERING CONSOLE / NAVIGATION

Instrument panel. Engine controls and instrumentation  
Starboard, a sliding door to the walking deck with a lock.  
Opening hatch of guest cabin  
Windshield wiper & washer

### OWNER'S CABIN FORWARD

2x scissor berth (80x200cm)  
2x reading light (LED)  
Ceiling lights (LED)  
Storage  
Opening hatch

### GUEST CABIN TO PORT

Ceiling lights (LED)  
2x bed (80x200cm)  
2x reading light (LED)  
Storage  
Curtains

### WASHROOM/TOILET

#### COMPARTMENT

A standing shower and seat (water drain and pump)  
Mirror  
Kerrock worktop and sink  
A locker below the washbasin  
Marine manual toilet

### ENGINE, DRIVE AND STEERING

Electronic throttle and gearbox  
Engine control panel  
Combustion diesel engine.  
Gearbox with straight shaft.  
Hi-tensile stainless-steel shaft  
Propeller  
Exhaust system  
12V engine room ventilation  
Engine room light  
Fuel filter: a pre-filter with water separation unit  
Cooling water pre-filter  
2x XPE diesel tank  
Hydraulic steering  
Electric bow thruster 4.4kW, with battery and control joystick.  
Rudder at stern  
Emergency tiller

### PLUMBING

Water heater (20L)  
Brass seacocks  
Manual bilge pump  
Stern shower cold and warm water  
Holding tank and slip (80L) with disposal via seacock and deck suction.  
2x fresh water tank in LDPE (total of 400L)  
Water pressure pump 12V

### ELECTRICAL SYSTEM

4 x photovoltaic panels total 1.320 Wp.  
Two voltage systems: 12V and 230V 50Hz  
All systems are insulated with 2 main switches + parallel switch.  
230Vac panel and fuses  
12Vdc panel and fuses  
Automatic charger/inverter, 12V / 120A / 2400W / 3000 VA.  
Shore power pick-up 16A  
230Vac sockets in the galley, saloon, owner's cabin, guest cabin and in the washroom.  
Battery charge managing system  
Reverse cycle air conditioning 16.000 BTU (only 220V)  
Engine start battery  
Service battery bank: LiFePO4 2 x 160Ah (12.8V)  
Steering magnetic compass with light  
LED Navigation lights  
Anchor light  
Batteries for bow thruster/anchor windlass

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