

# Greenline 48 Coupe

## STANDARD EQUIPMENT

### STANDARD DIMENSIONS

LOA: 14.99 m  
Beam overall max.: 4.80 m  
Draft loaded: 0.98 m  
DSPL light (ISO mLCC) Std. Version: 13.200 kg  
Diesel: 1.500 L  
Water: 660 L  
Std. Engine : 2 x 162 kW (2 x 220 HP)  
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)

### DECK FITTINGS

Anchor locker  
1500 W anchor windlass 25 kg anchor  
6 stainless steel cleats  
Stern cleats in stainless steel, integrated fairleads  
Bow railing stainless steel tube  
Side railing, stainless steel tube  
Cockpit railing in teak  
Opening hatch centrally over the bow cabin  
8 portlights  
Navigation lights  
Radar and navigation mast with navigation light  
Stainless steel windshield frame with tempered glass

### COCKPIT

Sliding and lift-up patio door  
**Cockpit table and bench (cushions and cover)**  
Stern platform side door  
Swimming ladder  
Storage

### ACCOMMODATION (Furniture in Golden Teak veneer)

#### GALLEY

Worktop in Kerrock  
Flexible bar to cockpit  
Double sink in Kerrock  
**Electric oven/microwave**  
Storage  
2 electric cookers  
**224 L refrigerator with a separate freezer**

#### 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

Starboard, a sliding door to the walking deck with a lock.

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  
4 hull opening portlights  
Curtains

#### *"En Suite" head compartment.*

Marine head.  
Washbasin with mixing tab  
Worktop in Kerrock  
Mirror above the washbasin  
Storage

Opening hatch

#### *"En Suite" shower compartment.*

A standing shower with drain.  
Opening hatch  
Opening portlight

#### GUEST CABIN TO PORT

Twin Bed (each 80 x 200 cm)  
Storage  
Bedside locker  
LED reading light  
LED ceiling lights

#### *"En Suite" head/shower compartment*

A standing shower with drainage  
Marine toilet, manual  
Washbasin with mixing tab  
Worktop in Kerrock  
Mirror above the washbasin  
Storage  
Opening hatch

#### GUEST CABIN TO STARBOARD

Twin Bed (each 80 x 200 cm)  
Storage  
Bedside locker  
LED reading light  
LED ceiling lights

#### *"En Suite" head/shower compartment.*

Day toilet access  
Standing shower with drain.  
Marine toilet, manual  
Washbasin with mixing tab  
Worktop in Kerrock  
Mirror above the washbasin  
Storage  
Opening hatch

### ENGINE, DRIVE AND STEERING

Twin electronic throttle and gearbox controls (at the steering console).  
Volvo Penta D3-220 diesel engine  
Hi-tensile stainless-steel shaft  
2 x propeller  
Exhaust system  
12 V engine room ventilation  
Engine room light  
Fuel filter: a pre-filter with a water separation unit  
Cooling water pre-filter  
2 polyethylene diesel tanks  
Bow thruster, including joystick  
Hydraulic steering mechanism  
Two rudders at stern

## **PLUMBING**

### **Water heater 60 L**

Stern shower

Fresh water (total of 660 L) tanks in polyethylene

Water pressure pumps

Holding tank and slip (80l) with disposal via  
seacock, per toilet

Underwater seacocks

## **ELECTRICAL SYSTEM**

### **8 x Photovoltaic panels 2.400 W, 12 V**

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

### **Automatic inverter 12 V / 230V / 3000W**

Shore power pick-up

### **Battery charger 60A / 12 V**

GFI safety interrupter

AC 230 V sockets in the galley, saloon, in the bow  
cabin, guest cabin and in the washroom

### **Service battery: 5 x 120 Ah (12V)**

Engines start batteries: 2 x 100 Ah (12V)

### **El. Anchor windlass**

### **Bow thruster including battery**

### **LED Navigation lights**

Anchor light

Horn on radar mast

## **Transport to Koper, Slovenia**

## **Launch in water**

## **Test sea trials**

## **Commissioning**

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

**[www.greenlinehybrid.si](http://www.greenlinehybrid.si)**