



SALE NEW

greenline yachts 45 coupé

Description

Greenline Yacht's goal is to provide onboard comfort like no other. With a bank with solar panels, you can use all of the boat's appliances, whether cruising or at rest, without having to turn on a generator or plug into the shore outlet. This means that there is no noise, vibration, emissions and no disturbance to the neighbors when the boat is at anchor.

The owner's cabin on board the Greenline 45 is as large as the entire yacht. There are walk-in closets for all walk-in closets. The aft galley with reclining counter, a distinctive feature of Greenline, combines the cockpit and galley into one large social area. Natural wood brings earthy design elements that make the boat feel right at home. Extra large navigation dashboard with Simrad electrics. The hydraulic swim platform makes it easier to get in and out of the water. The side door next to the helm station provides safer manoeuvring throughout the boat.

OPTIONAL H-DRIVE: 2 x Yanmar 250hp + 2 x Electric Motors (3 x 11kWh Lithium Polymer Batteries)

STANDARD EQUIPMENT:

Hull colour Pure White (RAL 9010) + cabin colour Pure White (RAL 9010) - Fabric upholstery Rugana CREAM - Fabric upholstery Rugana GREY - Gold teak furniture, dark laminate saloon floor, worktop and sink Kerrock - Greenline electricity package: 9 x Photovoltaic panel integrated in the deckhouse of approx. 280W each, 2 x 160Ah LiFePo Victron service battery (5.76 kW), 12V/5000VA/120A Automatic Inverter Battery Charger (Permanent 230V On-Board System).

Specifications

LENGTH

15.57

DRAFT

1.10

CABINS

3

ENGINE MANUFACTURER

Cummins QSB 6.7

WIDTH

4.57

FUEL TANK CAPACITY

1450

BATHROOMS

1

HORSE POWER

2 X 480 CV

General

TYPE	BRAND	MODEL
Motorboat	greenline yachts	45 coupé

Dimensions / Performance

WEIGHT (T)	FUEL CAPACITY (L)
9999.99	1450

Building / facilities

AMOUNT OF CABINS	BERTHS	BATHROOM(S)
3	6	1

Engine room

ENGINE	NUMBER OF ENGINES HORSE POWER (CV)
Cummins QSB 6.7	2 x 480

Deck equipment

DECK SHOWER





