

VALKVLET 1190

11.90 m x 3.65 m - 6 couchage(s) - 2 cabine(s)

Mooring place : South of france



65000 €

Discover this beautiful boat offering a unique living environment on the water. Its single-level layout makes for easy movement and a friendly atmosphere. The light-filled saloon, functional galley and spacious main cabin guarantee comfort and well-being on board. Its comfortable terrace will allow you to take full advantage of the scenery during your cruises.

Features of the boat

Generalities

Type of boat : Motor Cruisers
Length (m) : 11.90 m
Width (m) : 3.65
Builder : P. Valk
Model : VALKVLET 1190 OK/AK
Year : 1973
Hull : Steel
Air draft (m) : 2.45
Water draft (m) : 1.05
Navigation : River,Sea
Category CE : C (near the coast)

Comfort

Cabin(s) : 2
Sleeping(s) : 6
Single bed(s) : 2
Double bed(s) : 2
Convertible couch : Living room
Type of WC : Electric,1
Shower(s) : 1
Kitchen : Gas hob,Gas oven,Fridge 12V / 220V / Gaz
Min. headroom : 2.10m
except the following part(s) : Cabins 1.90m
Hot water : Heated by 220V
Heating : Forced air

Deck and exterior

Steering position(s) : 1
Outdoor equipment : Outdoor furniture,Bathing ladder,Bathing platform,Sunshade,Complete Winter cover,Mast,Davits,Electric windlass,Deck wash pump,Sunroof
Teak deck : On the whole boat
Windows : Aluminum frame,Mosquito net

Technical

Number of engines : 2
Power (HP) : 88
Engine make : Volvo Penta
Engine year : 1990
Fuel : Diesel
Engine hours : 2500
Exhaust : Mouillé
Engine cooling : Inter Cooling
Number of propeller blades : 2
Shaft lubrication : Grease
Propeller shaft sealing : Classic stuffing box
Propulsion type : Propeller shaft
Bow thruster : Yes
Bilge pump(s) : 1
Service battery(ies) : 5
Type of service battery(ies) : Acid
Motor battery(ies) : 2
Type of motor battery(ies) : Acid
Combi (charger/converter) : Victron
Battery charger : Victron
Converter : Victron
Voltage on board : 220V,12V,24V

Tank

Engine fuel : 1 x 500 L
Drinking water : 1 X 600 L

Navigation

Navigation equipment : Sounder,Speedometer,VHF,Bar Indicator