



Miles Aprox.

standard

	A Contraction of the local data		1
	The second secon	Contraction of the local division of the loc	
that want - Thom			
Street Front - Same Pro-	No. The second second		
		in the second se	
A DESCRIPTION OF TAXABLE DESCRIPTION OF TAXAB			11
And an and a second second second	Eco les 1=	STREET, STREET	
	CARD A		
	-		
		1	
	•	for the second	i.
and the	-	the second s	8
Gard			
	COLUMN STREET,	ANTE AND ANTE AND AND	
The second se			
- A THE A PARTY OF THE A	and the second s		

		Miles
	<u>Petrol</u> Power by Volvo	Aprox.
	V6 200 SX (4.3) MC catalizator	34
*1	V6 240 SX (4.3) MC catalizator	35
*1	V6 240 DPS (4.3) MC catalizator	36
*4	Electronic control and EVC	_

1 Electronic control and EVC

Diesel Power by Volvo

÷.4		20
1	D3-140A SX common-rail	30
*1	D3-170A DPS common-rail	33

*1 Electronic Control & Trip computer New Volvo petrol engines with fresh water cooling and aluminium block

CE guideline

Fire extinguisher and tap to close fuel tank with remote control, manual bilge pump, etc.

Pack	
Store box with wooden door	
3 stainless steel rod holder	
Marine horn	
1 wiper	
Mooring cover in blue	
Table for cabin and cockpit	
Open portlight in double cabin	
Pressured water into cabin and exterior shower	
Floor inside cabina in teak	
Mooring cover for windshield (mask)	
Power point 12v	

OPTIONS

Camper Europe (Canopy) Extensible sun cover from cockpit Gas stove one burner Mattress on deck Radio VHF with antenna and support Equipment for double battery with exchange switch Open portlight "ellipse" on deck Hatch on hard top with big dimensions Ski ring **GPS-Ploter-Sonda** to consult Winch, anchor, chain and bow roller Fridge cockpit, power point 220v, chager & equip. 2 batt. Fridge inner, power point 220v, charger & equiip. 2 batt. Swimming platform in teak + 50 cm Radio CD with MP3 and 4 speakers Closed toilet. W.C electric marine and KIT SEPTIC TANK

APROXIMATED SPECIFICATIONS

Lenght w/aditional platform	7,10 meters
Lenght	6,65 meters
Beam	2,50 meters
Weight (with engine)	2.100 Kgs.
Fuel tank capacity	143 liters
Fresh water capacity	50 liters (option)
Sleeping	4 people
Cabin height	1,80 meters
People	6
Approved by	RINA
DESIGN CATEGORY	В

Features

<u>**Petrol</u>** Power by Mercruiser</u>

*1 4.5 L-200 HP A1 Cat.	34
*1-2 4.5 L-250 HP A-1 Cat.	36

*1-2 SmartCraft instruments

*2 DTS control (electronic)

Diesel Power by Mercury

'1	MD2.0-130s HP A-1 Cat.	29
'1	MD2.0-150s HP A-1 Cat.	31
1	MD2 0-170s HP A-1 Cat	.33

*1 SmartCraft instruments

*1 DTS control (electronic)

New Mercruiser petrol engines

FEATURE TO POINT OUT

Aerodynamic integrated hard top in fiberglass Double cabin Fiberglass monoblock deck Inside cabin in white fiberglass monoblock. Isothermal Integrated swimming platform with storage and handle Big walkaraund on deck Exhaust water (4 draining) Colours in gel coat (no adhesives) Cabin for 6 people seated Big cockpit for 7 people seated Noise level low (Lema design) Low consume (Lema design & navigation) Aluminium fuel tank CE approved RINA Made in fiberglass hand laminated, layer, balsa wood, aeronautic plywood, isoftalic gel coat, resins top quality

STANDARD EQUIPMENT

Windshield in aluminium and safety glass (No plastic) Gauges panel in wooden root imitation Electric bilge pump Compass 4 open portlight Open door in stern in upholstered fiberglass Solid anozided aluminium rubrail Retractable stainless steel ladder Battery disconnecting Engines indicators; speedometer, hourcounter, etc. Warning light panel of function operation on control Pilot & copilot seats back to back system Pilot seat height & depth adjustable Stern solarium and seats are dismounting with upholstery in cockpit

www.lemaboats.com

LEMA reservers the right to modify prices and characteristics without previus advise

NET PRICES; Taxes, transport and transport insurance NOT INCLUDED