



Piazza Quadra, 8 07020 Porto rotondo



Description

It is Vismara's first work in the engine sector. It is a pilot project both from the point of view of implementation and from that of propulsion. The concept that guided the conception of this boat was to bring to the world of the engine the technological characteristics and design techniques of racing sailing boats. These include the construction of the hull, bulkheads and structural systems in fiberglass composite and the realization of carbon reinforcements, using machining processes and vacuum rolling with epoxy resin. Design The use of these materials and this construction system makes the difference: "BWave" is an extremely light vehicle, which even with not excessively powerful engines, and therefore with reduced consumption and noise, allows to reach 35 knots of speed. A light boat, among the many advantages, glides requiring less power than other heavier ones. It can therefore have a more pronounced "V" hull at the stern, which results in a milder impact on the waves and better seaworthiness. It is a motor boat to sail with any sea. It is also an innovative boat in terms of propulsion, thanks to Volvo's new IPS engines that increase the efficiency of the thrust because they are azimuthal, that is, they are rotary stern-footed engines. The boat can thus turn on itself and move sideways without the use of the bow thruster. Interiors Very particular the layout of the interior characterized by the lack of the dinette, which has been moved above deck and equipped with windows that can be opened both laterally and on the roof for better contact with the sea. The very modern styling of the furnishings and materials recalls the Vismara "sail" style, with painted composite bulkheads and separate teak furnishings. Instrumentation. The boat is also equipped with a computerized SCS

Specifications

YEAR	LENGTH		
2008	16.49		
WIDTH	DRAFT		
4.53	1.20		
FUEL TANK CAPACITY	GUESTS CRUISING		
1500	12		
CABINS	BATHROOMS		
2	1		
ENGINE MANUFACTURER	ENGINE HOURS		
Volvo Penta IPS 600	950		

HORSE POWER

2 X 435 CV



YPE	BRAND	MODEL	GUESTS CRUISING
Aotorboat	vismara	V 52 coupe my	12
CURRENT LOCATION			
Sardegna			
imensions / Performa	nce		
VEIGHT (T)	FUEL CAPACITY (L)	CRUISING SPEED (ND)	TOP SPEED (ND)
9999.99	1500	26	35
uilding / facilities			
IULL MATERIAL	HULL COLOR	SUPER STRUCTURE MATERIAL	DECK MATERIAL
/etroresina	GRIGIO	Vetroresina	TEAK
MOUNT OF CABINS	BERTHS	BATHROOM(S)	
2	4	1	

Engine room

^{ENGINE} Volvo Penta IPS 600	NUMBER OF ENGINES HORSE POWER (CV) 2×435	ENGINE HOURS 950	PROPULSION IPS	
FUEL Diesel	STERN THRUSTER	BOW THRUSTER		



Electricity / air conditioning

ENGINE BATTERY	BATTERY CHARGER	GENERATOR	AIR CONDITIONING				
HEATING SYSTEM							
Navigation equipment							
GPS	TRACER	RADAR	AUTO PILOT				
VHF	NAVIGATION COMPASS	SONAR	SPEEDOMETER				
ANCHOR							
Galley / Laundry / Entertainment							
FREEZER	FRIDGE	TV					
Deck equipment							
DECK SHOWER							
Safety equipment / miscellaneous							

BILGE PUMP





















Piazza Quadra, 8 07020 Porto rotondo



























