

SALE PRE OWNED Marine project Princess v 42

Via Stradonazzi, 3 45014 Porto viro

-



Description

Blue hull color. Equipped.

A lot of work carried out in 2015, turbine overhaul, 1 exhaust manifolds, volumetric compressor, new propellers etcc

Blue hull color. Equipped. In 2011, the trim pistons, potentiometers,

----Data considered correct, but not contractual. This does not constitute, in any case, a contractual document

The price displayed is net of our commissions, to be considered separate and additional

Staging and technical:

Water pressure pump, Deck Shower, Directional Spotlight, Gangway (telescopica), Platform, Teak Cockpit, Shorepower connector, Voltage Rectifier, Rollbar, swimming ladder, cockpit table, Horn.

Domestic Facilities onboard:

Warm Water System, Inverter Air Conditioning, 12V Outlets, 220V Outlets.

Entertainment:

Speakers.

Kitchen and appliances:

Galley, Burner.

Specifications

YEAR	LENGTH
2001	12.71
WIDTH	FUEL TANK CAPACITY
3.67	850
CABINS	BATHROOMS
2	1
ENGINE MANUFACTURER	ENGINE HOURS
Volvo Penta	740
HORSE POWER	

2 X 260 CV



General			
TYPE Motorboat	BRAND marine project	MODEL Princess v 42	current location Presso nostro showroom, veneto
Dimensions / Performa	ince		
fuel capacity (l) 850	CRUISING SPEED (ND) 24	TOP SPEED (ND) 30	
Building / facilities			
AMOUNT OF CABINS	berths 4	bathroom(s)]	
Engine room			
engine Volvo Penta Bow thruster	NUMBER OF ENGINES HORSE POWER (CV) 2×260	engine hours 740	FUEL Diesel
Electricity / air conditio	oning		
ENGINE BATTERY	BATTERY CHARGER	GENERATOR	AIR CONDITIONING
HEATING SYSTEM			



Navigation equipment

GPS	RADAR	AUTO PILOT	VHF	
NAVIGATION COMPASS	SONAR	ANCHOR		
Galley / Laundry / Entert	ainment			
MICROWAVE	FRIDGE	TV		
Deck equipment				
DECK SHOWER				
Safety equipment / misc	ellaneous			

BILGE PUMP







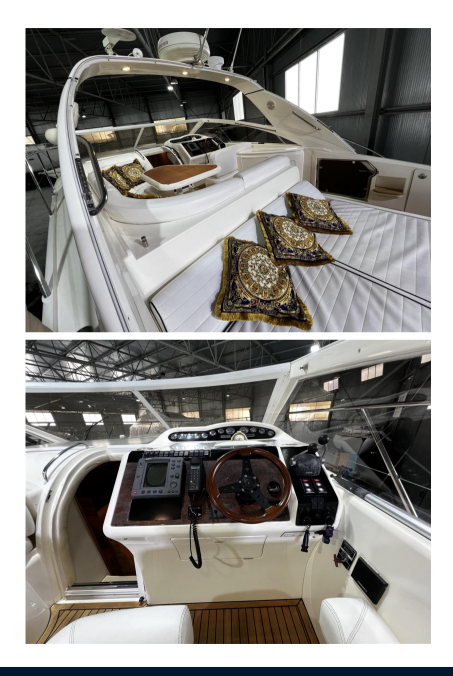


Via Stradonazzi, 3 45014 Porto viro

















Via Stradonazzi, 3 45014 Porto viro









Via Stradonazzi, 3 45014 Porto viro











Via Stradonazzi, 3 45014 Porto viro

















