

Bootbemiddeling.nl Zandstraat 7 5331 PG Kerkdriel +31(0)418-632023 info@bootbemiddeling.nl www.bootbemiddeling.nl

Succes 1100 AK



94.000 VAT included

Motor Yacht

Price

€ 94.000 (VAT included)

Dimensions

11.4 m x 3.7 m x 1 m

Material

Grp (polyester)

Motor

Volvo Penta TAMD 41P 200 HP, 891 hours

Berth

On Sales Premises

Year

1998

Excellently maintained vessel including bow + stern thruster, a Volvo Penta with only 891 hours, inverter and stainless steel davids.



Succes 1100 AK

Soon you can visit this ship at our sales pier, she is very spacious and light with a generous round seat in the forepeak and a French bed in the aft cabin. Among other things equipped with bow + stern thruster, inverter, stainless steel davids, chartplotter and autopilot. In 2019 the spray hood was replaced and in 2020 the interior lining



Basic Information

General		
Last Serviced	2019	
Where	Jachtbouw Succes Yachts	
Year	1998	
Hull Colour	White	
Hull Construction	Grp (polyester)	
Hull Number	11130	
Deck Colour	White	
Control Type	Single	
Microwave	\odot	
Fridge	\odot	
Freezer	\odot	
Stern Thruster	Electric	
Bow Thruster	Electric	
Hours	1130	
Tankage	600	
Litres Per Hour	4	
Cylinders	6	
Starting Type	Electric	
Cooling System	Indirect	
Navigation Lights	\odot	
Compass	\odot	
Depth Instrument	\odot	
Autopilot	\odot	
Gps	\odot	
Vhf	\odot	

	General		
Plotter	\odot		
Speed Instrument	\odot		
Toilet	1		
Shower	1		
Fire Extinguisher	\odot		
Battery	\odot		
Battery Charger	\odot		
Inverter	\otimes		
Television	\otimes		
Cd Player	\odot		
Anchor	\odot		
Spray Hood	\odot		
Bimini	\otimes		
Beam	3.7 m		
Draft	1 m		
Loa	11.4 m		
	New Delivered		
Shipyard	Jachtbouw Succes Yachts		
Hull Number	11130		
Ce Category	Exempt		
Ce Max Weight	Exempt kg		
Ce Max Motor	Exempt kW		
	Hull Deck Superstructure		
Hull Type	Chine		
Hull Colour	White		
Deck Colour	White		
Deck Construction	Grp (polyester)		
	\odot		

Dimensions Weights

Draught	100 centimetres			
Max Draft	100 cm			
Min Draft	100 cm			
Waterline Length	100 cm			
Co	Control Drift Restriction			
Steering System Location	Outside			
Rudder	Single			
Drift Restriction	Full keel			
Trimflaps	\odot			
Spaces				
Cabin	\odot			
Separate Dining Area	\odot			
Engine Room	\odot			
Cabins	1			
	Decoration			
Upholstery Color	Beige			
Matrasses	\odot			
Cushions	\odot			
Curtains	\odot			
Water				
Water Tank	\odot			
Water Tank Gauge	\odot			
Waste Water Tank	\odot			
Waste Water Tank Gauge	\odot			
Waste Water Tank Drainpump	\odot			
Deck Suction	\odot			
Water System	Pressure system			
Plumbing				

Showers	1		
Toilets	1		
	Entertainment		
Television	⊗		
Radio Cd Player	\otimes		
	Kitchen		
Cooker	\odot		
Microwave	\odot		
Fridge	\otimes		
	Engines		
Quantity	1		
Starting Type	Electric		
	Main Engine		
Туре	Inboard		
Manufacturer	Volvo Penta		
Model	TAMD 41		
Year	1998		
Cylinders	6		
Power	200 hp		
Hours	1130		
Fuel	Diesel		
Fuel Consumption	4 litre/hour		
Drive			
Transmission	Shaft		
Propulsion	Propellor		
Cooling System	Indirect		
Tank			
Fuel Tanks	\otimes		

Tank				
Capacity	600 Litre			
	Performance			
Max Speed	19 km/h			
Cruising Speed	15 km/h			
Measuring Instruments				
Fuel Tank Gauge	\odot			
Tachometer	\odot			
Oil Pressure Gauge	\odot			
Temperature Gauge	\odot			
D C/ TIL /				
Bow Thruster	Bow Stern Thruster Electric			
Stern Thruster	Electric			
Sterii Tiiruster	Electric			
	Electrics			
Battery	\odot			
Battery Charger	\odot			
Dynamo	\odot			
Inverter	\odot			
Voltmeter	\odot			
Shorepower	\odot			
-	Basic Tools			
Compass				
Log				
Depth Instrument	\odot			
Navigation Lights	\odot			
Rudder Position Indicator	\odot			
Modern Electronics				

Autopilot	\otimes		
Gps	\otimes		
Chart Plotter	\odot		
Communication			
Vhf	\odot		
And	chor		
Anchor	\otimes		
Connection	Chain		
Control	Manual		
Deck Eq	uipment		
Bimini	\otimes		
Sea Rails Pushpit Pullpit	\otimes		
Pushpit Pullpit	\otimes		
Swimming Platform	\odot		
Swimming Ladder	\odot		
Miscellaneous			
Fenders Lines	\odot		
Safety			
Life Buoy	\otimes		
Fire Extinguisher	\odot		
Gas Bottle Locker With Drain	\odot		















































































