

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

Linssen Grand Sturdy 430 AC Twin

249.000 VAT included

Motor Yacht

Price Motor

€ 249.000 (VAT included) Volvo Penta TAMD 41H, 1250 hours

Dimensions Berth

13.1 m x 4.35 m x 1.2 m On Sales Premises

MaterialYearSteel2001

Very complete ship, well maintained. Recently, many innovations have been implemented. Definitely worth a visit.



Linssen Grand Sturdy 430 AC Twin

A very well maintained ship fully equipped. Sheltered indoors every winter. Among other things: Thermopane glazing, central heating, reversible air conditioning, generator, inverter, dishwasher, washing machine and electric hob. Linssen carried out a refit in 2013 and in 2018 the antifouling and anodes were replaced and the lighting was replaced by LED. In 2019 the batteries will be replaced (AGM), the battery charger and also the complete tube cover (including fly screens). In short, a ship that is completely ready for both the summer and winter season. From 1 November to visit in the heated winter storage,



Basic Information

Boat Name Batavia Last Serviced 2013 Passenger Capacity 10 Where Linssen Yachts B.V. Year 2001 Hull Colour Blue Hull Construction Steel Hull Number 2252 Hull Type Antifouling en anodes 2018 Deck Colour White Cockpit Type Aft cockpit Control Type Double Oven ⊘ Microwave ○ Fridge ○ Freezer ○ Air Conditioning ○ Bow Thruster Electric Hours 1250 Tankage 580 Litres Per Hour 8 Cooling System Indirect	General			
Passenger Capacity Where Linssen Yachts B.V. Year 2001 Hull Colour Blue Hull Construction Steel Hull Type Antifouling en anodes 2018 Deck Colour White Cockpit Type Aft cockpit Control Type Double Oven ✓ Microwave ✓ Fridge ✓ Freezer ✓ Air Conditioning ✓ Bow Thruster Electric Hours 1250 Tankage Litres Per Hour Starting Type Electric Cooling System Indirect Linssen Yachts B.V. Litres Per Hour Linssen Yachts B.V. Litres Per Hour Linssen Yachts B.V. Steel Aun Litres Per Hour Linssen Yachts B.V. Steel Aun Litres Per Hour Linssen Yachts B.V. Litres Per Hour Linssen Yachts B.V Litres Per Hour Linssen Yacht	Boat Name	Batavia		
Where Linssen Yachts B.V. Year 2001 Hull Colour Blue Hull Construction Steel Hull Number 2252 Hull Type Antifouling en anodes 2018 Deck Colour White Cockpit Type Aft cockpit Control Type Double Oven ⊘ Microwave ○ Fridge ○ Freezer ◇ Air Conditioning ○ Bow Thruster Electric Hours 1250 Tankage 580 Litres Per Hour 8 Cylinders 6 Starting Type Electric Cooling System Indirect	Last Serviced	2013		
Year 2001 Hull Colour Blue Hull Construction Steel Hull Number 2252 Hull Type Antifouling en anodes 2018 Deck Colour White Cockpit Type Aft cockpit Control Type Double Oven ☺ Microwave ☺ Fridge ☺ Freezer ☺ Air Conditioning ☺ Bow Thruster Electric Hours 1250 Tankage 580 Litres Per Hour 8 Cylinders 6 Starting Type Electric Cooling System Indirect	Passenger Capacity	10		
Hull Colour Hull Construction Steel Hull Number 2252 Hull Type Antifouling en anodes 2018 Deck Colour White Cockpit Type Aft cockpit Control Type Double Oven ✓ Microwave Fridge Freezer ✓ Air Conditioning Sow Thruster Electric Hours 1250 Tankage Starting Type Electric Cooling System Indirect	Where	Linssen Yachts B.V.		
Hull Construction Hull Number 2252 Hull Type Antifouling en anodes 2018 Deck Colour White Cockpit Type Aft cockpit Control Type Double Oven ✓ Microwave Fridge Freezer ✓ Air Conditioning Bow Thruster Hours 1250 Tankage Litres Per Hour 8 Cylinders Starting Type Electric Cooling System Indirect	Year	2001		
Hull Number 2252 Hull Type Antifouling en anodes 2018 Deck Colour White Cockpit Type Aft cockpit Control Type Double Oven ⊘ Microwave ○ Fridge ○ Freezer ○ Air Conditioning ○ Bow Thruster Electric Hours 1250 Tankage 580 Litres Per Hour 8 Cylinders 6 Starting Type Electric Cooling System Indirect	Hull Colour	Blue		
Hull TypeAntifouling en anodes 2018Deck ColourWhiteCockpit TypeAft cockpitControl TypeDoubleOven⊘Microwave⊘Fridge⊘Freezer⊘Air Conditioning⊘Bow ThrusterElectricHours1250Tankage580Litres Per Hour8Cylinders6Starting TypeElectricCooling SystemIndirect	Hull Construction	Steel		
Deck ColourWhiteCockpit TypeAft cockpitControl TypeDoubleOven⊘Microwave⊘Fridge⊘Freezer⊘Air Conditioning⊘Bow ThrusterElectricHours1250Tankage580Litres Per Hour8Cylinders6Starting TypeElectricCooling SystemIndirect	Hull Number	2252		
Cockpit TypeAft cockpitControl TypeDoubleOven⊘Microwave⊘Fridge⊘Freezer⊘Air Conditioning⊘Bow ThrusterElectricHours1250Tankage580Litres Per Hour8Cylinders6Starting TypeElectricCooling SystemIndirect	Hull Type	Antifouling en anodes 2018		
Control TypeDoubleOven∅Microwave∅Fridge∅Freezer∅Air Conditioning∅Bow ThrusterElectricHours1250Tankage580Litres Per Hour8Cylinders6Starting TypeElectricCooling SystemIndirect	Deck Colour	White		
Oven Microwave Fridge Freezer Air Conditioning Bow Thruster Hours 1250 Tankage Litres Per Hour 8 Cylinders 6 Starting Type Electric Indirect	Cockpit Type	Aft cockpit		
Microwave♥Fridge♥Freezer♥Air Conditioning♥Bow ThrusterElectricHours1250Tankage580Litres Per Hour8Cylinders6Starting TypeElectricCooling SystemIndirect	Control Type	Double		
Fridge♥Freezer♥Air Conditioning♥Bow ThrusterElectricHours1250Tankage580Litres Per Hour8Cylinders6Starting TypeElectricCooling SystemIndirect	Oven	\odot		
Freezer Air Conditioning Bow Thruster Electric Hours 1250 Tankage 580 Litres Per Hour Cylinders 6 Starting Type Electric Indirect	Microwave	\odot		
Air Conditioning Bow Thruster Electric Hours 1250 Tankage 580 Litres Per Hour 8 Cylinders 6 Starting Type Electric Cooling System Indirect	Fridge	\odot		
Bow Thruster Hours 1250 Tankage 580 Litres Per Hour 8 Cylinders 6 Starting Type Electric Cooling System Electric Indirect	Freezer	\odot		
Hours1250Tankage580Litres Per Hour8Cylinders6Starting TypeElectricCooling SystemIndirect	Air Conditioning	\odot		
Tankage580Litres Per Hour8Cylinders6Starting TypeElectricCooling SystemIndirect	Bow Thruster	Electric		
Litres Per Hour 8 Cylinders 6 Starting Type Electric Cooling System Indirect	Hours	1250		
Cylinders6Starting TypeElectricCooling SystemIndirect	Tankage	580		
Starting Type Electric Cooling System Indirect	Litres Per Hour	8		
Cooling System Indirect	Cylinders	6		
	Starting Type	Electric		
	Cooling System	Indirect		
Navigation Lights $\ensuremath{\ensuremath$	Navigation Lights	\odot		

	General	
Compass	\odot	
Depth Instrument	\odot	
Gps	\odot	
Vhf	\odot	
Plotter	\odot	
Speed Instrument	\odot	
Toilet	2	
Shower	2	
Fire Extinguisher	\odot	
Battery	\odot	
Battery Charger	\odot	
Generator	\odot	
Inverter	\odot	
Television	\odot	
Cd Player	\odot	
Anchor	\odot	
Spray Hood	\odot	
Bimini	\odot	
Beam	4.35 m	
Draft	1.2 m	
Loa	13.1 m	
Number Of Masts	1	

New Delivered			
Shipyard Linssen Yachts B.V.			
Hull Number	2252		
Ce Category	В		
Ce Max Weight	B kg		
Ce Max Motor	B hp		
Ce Passenger Capacity	10		

Hull	Dec	k Su	perstr	ucture
------	-----	------	--------	--------

Hull Colour	Blue
Deck Colour	White
Deck Construction	Steel
Cockpit Type	Aft cockpit
Aft Cockpit	\otimes
Dimension	ns Weights
Draught	120 centimetres
Displacement	19000 tonnes
Control Drif	t Restriction
Steering System	Wheel
Steering System Location	Inside + outside
Rudder	Double
Drift Restriction	Full keel
Spa	ices
Cabin	\odot
Separate Dining Area	\otimes
Engine Room	\otimes
Cabins	2
Decor	ration
Upholstery Color	White
Matrasses	\otimes
Cushions	\otimes
Curtains	\odot
Wa	ter
Water Tank	\otimes
Water Tank Gauge	\odot
Waste Water Tank	\otimes
Waste Water Tank Gauge	\otimes

Water			
Waste Water Tank Drainpump	\otimes		
Deck Suction	\odot		
Water System	Pressure system		
Plum	bing		
Toilets	2		
Enterta	inment		
Television	_		
	\odot		
Radio Cd Player	\odot		
Satellite Reception	$oxed{\odot}$		
Kito	hen		
Cooker	Ø		
Oven	\odot		
Microwave	\odot		
Wilciowave			
Eng	ines		
Quantity	2		
Starting Type	Electric		
Main I	Engine		
Type	Inboard		
Manufacturer	Volvo Penta		
Model	TAMD 41H		
Year	2000		
Cylinders	6		
Power	145 hp		
Hours Counter	\otimes		
Hours	1250		
Fuel	Diesel		
Fuel Consumption	8 litre/hour		

Drive			
Transmission	Shaft		
Propulsion	Propellor		
Cooling System	Indirect		
T	ank		
Fuel Tanks	\odot		
Capacity	580 Litre		
Material	Stainless steel		
Perfo	rmance		
Max Speed	9 knots		
Cruising Speed	7 km/h		
Measuring	Instruments		
Fuel Tank Gauge	\otimes		
Tachometer	\odot		
Oil Pressure Gauge	\otimes		
Temperature Gauge	\otimes		
Bow Ster	n Thruster		
Bow Thruster	Electric		
Elec	ctrics		
Dynamo	\odot		
Accumonitor	\otimes		
Generator	\otimes		
Inverter	\odot		
Voltmeter	\otimes		
Shorepower	\otimes		
Shore Power Cable	\otimes		
Basic Tools			

Compass	\odot
Log	\odot
Depth Instrument	\otimes
Navigation Lights	\otimes
	Modern Electronics
Gps	\otimes
Chart Plotter	\otimes
	Communication
Vhf	\otimes
	Anchor
Anchor	\otimes
Connection	Chain
	Deck Equipment
Cockpit Tent	\odot
Outdoor Cushions	\otimes
Sea Rails Pushpit Pullpit	\odot
Pushpit Pullpit	\odot
Swimming Platform	\odot
Swimming Ladder	\odot
	Miscellaneous
Teak Deck	\otimes
Fenders Lines	\odot
	Safety
Fire Extinguisher	\otimes