



Scheepswerf De Waal, Zaltbommel River Passenger Vessel

Make: Scheepswerf De Waal,

Zaltbommel

Model: River Passenger

Vessel

Length: 74.55 m

Price: EUR 1,900,000

Year: 1959 Condition: Used

Location: Netherlands

Hull Material: Steel

Draft: 3.03 m

Number of Engines: 2

Fuel Type: Diesel

Number: 5609535

Description

General vessel details

Building year: 1959
Shipyard: Scheepswerf DeWaal, Zaltbommel
Type of passenger vessel: River passenger vessel
Main Dimensions
Length: 74.55 m
Beam: 10.20 m
Draught: 3.03 m
Depth: 1.59 m
Air draught without ballast: 5.90 m
Passenger details

Number of passengers: 94
Number of cabins: 47 cabins
Number of crew: 18
Setting/placing
Number of decks: 2 decks
Kitchen: Yes
Bar/Pantry: Yes
Laundry: Yes
Supplies space: Yes
Machineries
Head engine: 1 x Doosan (2008)

1 x Deutz (1984) Rebuilt 2007

Gearbox: 1 x Advance (2009
1 x Reintjes (1972)
Electricity
Generator: 3 x Generators
Durana
Pumps
Deck wash / hydrant pump: Yes
Dirtywater pump: Yes
Nautical installation

Radars: Yes
Pilot: Yes
Draught meter: Yes
VHF: Yes
Rudder & turn indicator: Yes
AIS: Yes
Classification: Dutch class
Sail area: Inland
Delivery conditions
Delivery time: Immediate
Asking price: Euros 1,900,000
Particulars: Good condition

Measurements

LOA: 74.55 m Number of Cabins: 47

Beam: 10.2 m
Max Bridge Clearance: 5.9 m
Max Draft: 3.03 m

Propulsion

Engine #1

Engine Make: Doosan Engine Year: 2008

Hours: unknown Power: unknown

Engine #2

Engine Make: Deutz Engine Year: 1984

Engine Model: Rebuilt 2007 Hours: unknown

Power: unknown

Features

Electronics

DepthsounderAutopilotRadarVHF

Disclaimer

The Company offers the details of this vessel in good faith but cannot guarantee or warrant the accuracy of this information nor warrant the condition of the vessel. A buyer should instruct his agents, or his surveyors, to investigate such details as the buyer desires validated. This vessel is offered subject to prior sale, price change, or withdrawal without notice.

































