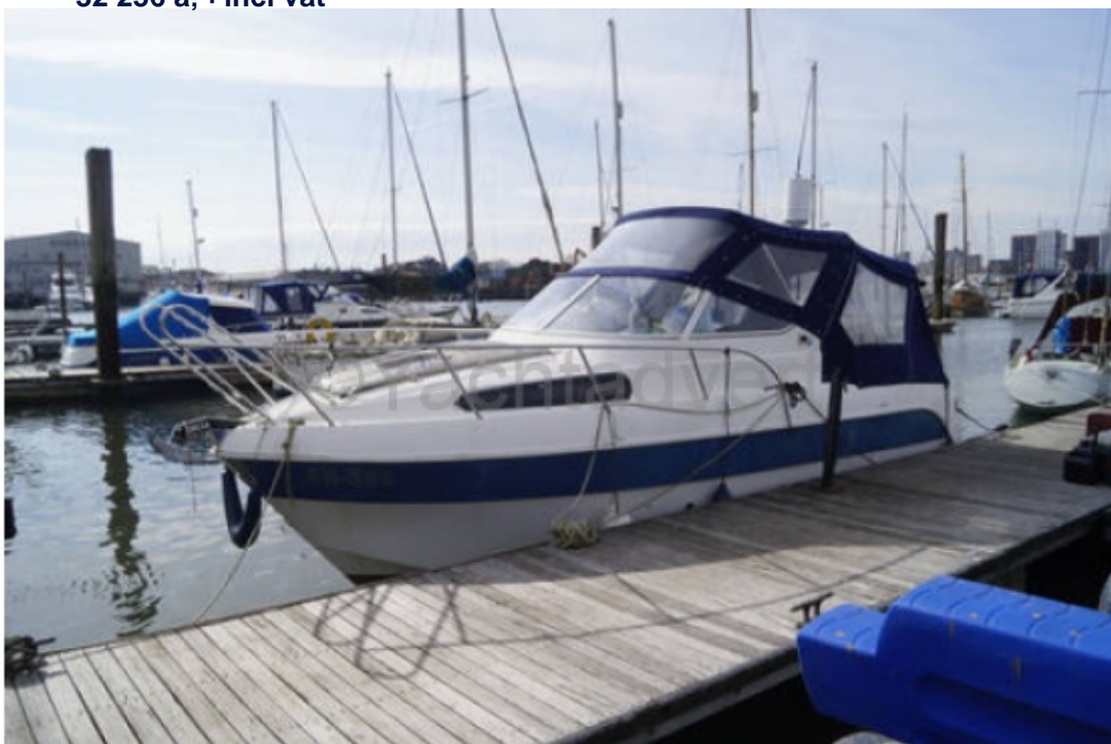




Balt 750 - 2008

<https://www.yachtadvert.com/1231-balt-750.html>

32 256 â,- incl vat



General

Year : 2008

Length : 25.00 Ft

Life Raft : No

Leasing in progress : No

Subtype : Pleasure

Material : GRP

Beam : 8.00 Ft

Area : Southampton, United Kingdom

Engines

Fuel : Diesel

Power Unit. (HP) : 120

Engine Brand : Mercruiser

Engine(s) : 1

Facilities

Flybridge : No

Helm : No

Electronics

Autopilot : No

GPS : No

VHF : No

Watermaker : No

Radar : No

Sounder : No

Chartplotter : No

Converter 12/220 : No

Bridge equipment

Hydraulic Gangway : No

Bath platform : No

Winter cover : No

Sprayhood : No

Teak cockpit : No

Furling mainsail : No

Gangway : No

Davits : No

Electric windlass : No

Cockpit awning : No

Teak deck : No

Furling genoa : No

Spinnaker : No

Main equipment

Stern thruster : No

AC : No

Black Water : No

Tender : No

Bow Thruster : No

Marine Generator : No

Hot water : No

Flaps : No

Tender Engine : No

Household appliances

Freezer : No

Microwaves : No

Electric stove : No

Washing machine : No

TV antenna : No

SAT-TV : No

IceMaker : No

Oven : No

Gas stove : No

Heater : No

Dishwasher : No

TV : No

Various

Remarks :

A Motor yacht with plenty of potential for adventure

Accommodation :

4 Berths in main cabin

Convertible sitting area into double berth

Gas hob

Gas oven

Vanity unit

Holding tank

Heads

Inventory :

Harmon Chart plotter

Fish finder

Blow air heating

Underwater LED lights

Television

Stereo with Clarion speakers

Interior lighting

Smoke and Co2 detectors

VHF handheld unit

Fast find personal locator

Radar reflector

Nav lights

Search light

Mechanical :

MerCruiser 1.7 turbo engine

Alpha leg

Power steering

Power tilt

Bow thruster

Electric windlass

</p>

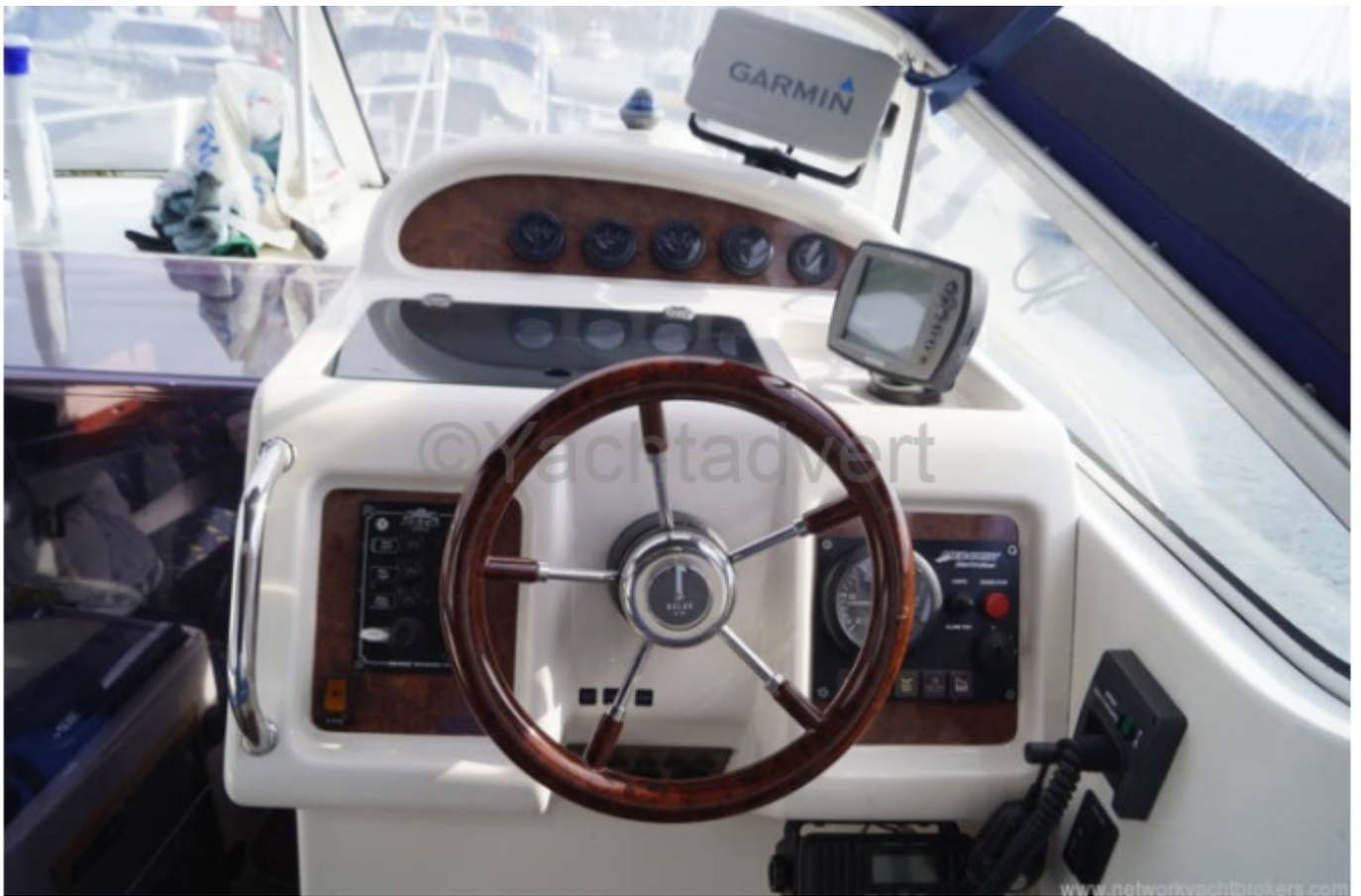














www.networkvachtbrokers.com

















www.networkyachtbrokers.com



www.networkyachtbrokers.com





www.networkyachtbrokers.com



www.networkyachtbrokers.com



www.networkyachtbrokers.com



www.networkyachtbrokers.com

