+44 01702 258885 Email: sales@boats.co.uk





2008 Sealine SC38 []110,000 VAT Paid

2008 Sealine SC38 fitted with twin Volvo Penta D6 330 engines with approx. 370 engine hours. Extras includes - manual opening cockpit roof, cockpit table with conversion to sunbed, full Raymarine navigation including autopilot, bow thruster, air conditioning supplied by shore power, 5 berths, separate shower room, flat screen TV and much more.

For more information please contact our office in Cala D'Or Spain on +34 606 396 500 or email: sales@boats.co.uk

Specification

Stock number
Manufacturer:
Model:
Year:
Price:
Location:

EB3718 Sealine SC38 2008 Il10,000 VAT Paid

Boats.co.uk, Cala d'Or, Mallorca, Spain

Dimensions LOA: Beam:

Freshwater Capacity:

0 kgs 11.51 m - 37ft 9in 3.75 m - 12ft 4in 0.94 m - 3ft 1in 300 litres

Engine(s)

Draft:

Engine Mfr:Volvo D6Fuel:DieselNo of Engines:2Engine Hours:370Drive Type:SterndrivFuel Tankage:680.0

Volvo D6-330DP DP Diesel 2 370 Sterndrive 680 0

ccommodations

Guest cabins:	2
Guest berths:	5

Highlights

- Very good condition
- Air conditioning
- Bow thruster
- Accommodation for 5

Accommodation

Toilet

Galley

Fridge

Hob - Gas hob in galley

Sink & drainer

Navigation Equipment

Navigation lights Compass Depth instrument - Raymarine Tridata Autopilot - Raymarine SmartPilot GPS VHF - Raymarine VHF Plotter - Raymarine E80 plotter with GPS

Electrical Equipment

Bow thruster - Max Power bowthruster

Battery charger

Bilge pump

Air conditioning - Air conditioning supplied by shore power

Television

Shorepower

Hot & cold water system

Stereo

General Equipment

Anchor

Fire extinguisher

Anchor winch

Covers - Full set of cockpit covers

Bathing platform

Teak laid cockpit

Cockpit Table - White adjustable cockpit table

Swimming ladder

Trim Tabs

Shower room

Gas system

Disclaimer

All the information on this advert is correct to the best of our knowledge, but cannot be guaranteed until the point of sale.







































































