S28 - 1997

https://www.yachtadvert.com/fr/1101-sealine-s28.html



Général

Année : 1997 Longueur : 8,53 m Radeau : Non

Leasing en cours : Non

Constructeur : Sealine Matériau : GRP Poly Largeur : 2,74 m

Région : Chichester, Royaume-Uni

Moteurs

Carburant : Diesel Marque moteur : Volvo AD31

Puiss. Unit. (CV): 300 Nombre: 2

Aménagements

Flybridge : Non Timonerie : Non

électronique

Pilote auto : Non Radar : Non
GPS : Non Sondeur : Non

VHF : Non Traceur de carte : Non
Déssalinisateur : Non Convertisseur 12/220 : Non

équipement de pont

Hydraulique : Non
Plateforme AR : Non
Bossoirs : Non

Taud d'hivernage : NonGuindeau élèctrique : NonCapote de roof : NonTaud cockpit : NonCockpit en teck : NonPont teck : Non

Grand voile sur enrouleur : Non Génois sur enrouleur : Non

Spinnaker : Non

équipements principaux

Propulseur Arrière : Non

Clim. : Non
Eaux noires : Non
Annexe : Non

Propulseur avant : Non Groupe éléc. : Non Eau chaude : Non Flaps : Non

Moteur annexe : Non

électroménager

Congélateur : Non Micro-ondes : Non

Réchaud élèctrique : NonRéchaud gaz : NonLave-linge : NonChauffage : NonAntenne TV : NonLave-vaisselle : NonTV SAT : NonTV : Non

IV SAT . NOT

Divers

Remarks :
Reduced to & amp; pound; 24,950!

She is requiring some works and money spent on her due to recent findings which is why she is now being advertised at the now reduced price.

Glaçons: Non

Four: Non

The Sealine S28 is a popular sports cruiser that combines space, comfort and performance to create a highly desirable model from the well renowned Sealine yard. The Sealine S28 has maintained a good reputation over the years for being well designed and solidly built. It's a popular choice for people looking to enjoy their time on the water with a particularly sporty feel behind the wheel.

'Rave' is powered by Twin Volvo Penta AD31 diesel inboard engines.

A recent survey conducted in September 2025 highlighted a number of wet blisters in the hulls surface. An extract from the surveyors report 'Osmosis at this stage does not offer any structural significance but will affect the residual value of the vessel due to the works required to address the osmosis'. I would suggest osmosis treatment is not financially viable. There is still a financial consideration in that should you proceed and buy the vessel there needs to be a reduction to account for this. When you sell the vessel, the same scenario will take place.

She would also benefit from a full drive service and an oil change due to emulsified oils in the starboard drive.

A copy of the full survey report is available at request.

Please call us on 01243 550042 for more information.

Accommodation :
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Cockpit:&nbsp;

Helm position to starboard and has engine controls and instrumentation including rev counter, fuel, volt, oil pressure and engine temperature gauges, speed and depth indicators

Opposite on the port side is a large bench seating area which can accommodate up to 3 people and behind the helmsman/navigators bench seat is a cockpit seating area which can seat up to 6 people

On the port quarter is a small wet bar facility which includes a sink

Forward Cabin:&nbsp;

A U-shaped seating area which will seat up to 8, dinette table which can drop down to form double berth. Storage beneath to both port and starboard as well as shelving and cubby holes. Also in this area is an escape hatch above and two opening portholes as well as large mirror and clock

Galley:

Consists of two burner gas hob, twin sinks with hot and cold water, refrigerator and ample storage for crockery etc

Heads:&nbsp;

Toilet with sink/shower unit with hot and cold running water, vanity mirror and storage for toiletries etc

Aft Cabin:

This extends underneath the cockpit and is a large double berth

Large hanging locker and an interconnecting door to the heads compartment making this an en-suite facility

Inventory :

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Sony stereo

Samsung TV

Garmin 298 plotter

VHF

Speed and depth indicators

Traditional compass&nbsp;&nbsp;

2 burner gas hob&nbsp;&nbsp;

Twin galley sink&nbsp;&nbsp;

Refrigerator&nbsp;&nbsp;

Wet bar area with sink and refrigerator&nbsp;&nbsp;

Calorifier&nbsp;

Anchor

Shore power&nbsp;&nbsp;

Fenders&nbsp;&nbsp;

Warps

Mechanical :

Twin Volvo Penta AD31 diesel inboard engines

Médias

































































