



750 Timonier - 1999

<https://www.yachtadvert.com/797-rhea-750-timonier.html>

41 500 EUR incl vat



General

Year : 1999
Length : 24.00 Ft
Life Raft : No
Leasing in progress : No

Builder : Rhea
Material : GRP
Beam : 9.00 Ft
Area : Malahide, Ireland

Engines

Fuel : Diesel
Power Unit. (HP) : 225

Engine Brand : Volvo D4
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

Hydrolic 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	IceMaker : No
Microwaves : No	Oven : No
Electric stove : No	Gas stove : No
Washing machine : No	Heater : No
TV antenna : No	Dishwasher : No
SAT-TV : No	TV : No

Various

Remarks :
Rhea angling pilot house boat based on traditional design. Semi displacement hull with wheel house, large open cockpit with gate to aft boarding platform. Walk around side decks to windlass on the fore deck with anchor locker. Volvo inboard diesel and full suite of electronics. A most attractive and competent sea boat.

Accommodation :

Pilot house with side sliding doors.
Door aft of pilot house to cockpit.
Two bunks below
Side seats in cockpit
Raised engine cover forming table
Aft gate to boarding platform
Foredeck with anchor locker and windlass.
Stainless guardrail around side deck to fore deck
Walk around side decks.

Inventory :

Rod holders
Navigation lights
Pennant and steaming light mast
Horn
Wipers
VHF
Auto pilot
Simrad GPS 2018
Furuno fish finder
Speed & log
Bow thruster
Search light

Mechanical :

Volvo D4 low hours

Windlass

Bow thruster

2 X batteries



















