



Merry Fisher 695 - 2016

<https://www.yachtadvert.com/fr/2177-jeanneau-merry-fisher-695.html>

56 293 â,- ttc



Général

Constructeur : Jeanneau

Matériau : GRP Poly

Largeur : 2,44 m

Région : Swansea, Royaume-Uni

Sous type : Plaisance

Année : 2016

Longueur : 6,40 m

Radeau : Non

Leasing en cours : Non

Moteurs

Nombre : 1

Marque moteur : Yamaha

Puiss. Unit. (CV) : 150

Aménagements

Flybridge : Non

Timonerie : Non

électronique

Pilote auto : Non

GPS : Non

VHF : Non

Déssalinisateur : Non

Radar : Non

Sondeur : Non

Traceur de carte : Non

Convertisseur 12/220 : Non

équipement de pont

Hydraulique : Non

Plateforme AR : Non

Taud d'hivernage : Non

Capote de roof : Non

Cockpit en teck : Non

Grand voile sur enrouleur : Non

Passerelle : Non

Bossoirs : Non

Guindeau électrique : Non

Taud cockpit : Non

Pont teck : Non

Génois sur enrouleur : Non

Spinnaker : Non

équipements principaux

Propulseur Arrière : Non

Clim. : Non

Eaux noires : Non

Annexe : Non

Propulseur avant : Non

Groupe élec. : Non

Eau chaude : Non

Flaps : Non

Moteur annexe : Non

électroménager

Congélateur : Non
Micro-ondes : Non
Réchaud électrique : Non
Lave-linge : Non
Antenne TV : Non
TV SAT : Non

Glaçons : Non
Four : Non
Réchaud gaz : Non
Chauffage : Non
Lave-vaisselle : Non
TV : Non

Divers

Remarks :

This Merry Fisher 695 presents as a well-cared-for and thoughtfully upgraded example. The hull was copper coated in 2020 for reduced maintenance, and it is powered by a Yamaha 150HP 4-stroke outboard showing 181 hours as of November 2025. Mechanical care has been thorough, with a full service completed in April 2025, new injectors fitted in June 2025, and new hydraulic steering hoses installed in August 2025.

The boat is equipped with a bow thruster for easy manoeuvring, along with two serviceable batteries replaced in 2022. A new enclosure was fitted in 2024, enhancing comfort and extending the usable season. Electronics include a Garmin Echomap 755W with fishfinder and chart card, paired with a Garmin VHF for reliable communication.

Overall, this is a smart, lightly-used Merry Fisher 695 benefitting from key maintenance, sensible upgrades, and low engine hours—an appealing choice for cruising, fishing, or family days out.

Accommodation :

Wheelhouse and Cabin:
Glass sliding door to modern light wheelhouse and cabin
Wooden floors throughout

Curtains to windows and hatches

Carbon grey upholstery throughout

TV
Cabin lights
12V electrical socket

Galley to starboard:
Sink with pressurized cold water tap
Draining board
Camping gas stove
Ample stowage
Port and starboard sliding windows

Dinette to port:
Wooden dinette table with bench seating
Bench converts to forwardfacing helm seat
Converts to double berth
Opening sunroof hatch

Helm Station to starboard:

Port and starboard windscreen wiper
Bolster comfort helm seat
Hydraulic wheel steering
Compass
Electric windlass controls
Control panel

Forward:
Double berth
Hatch
Reading lights

Heads:
Door to heads compartment
Chemical toilet

Inventory :

Navigation Equipment:

Garmin Echomap 755W / Fishfinder with sea map card
Garmin VHF
Navigation lights

General Equipment:
Fenders and warp
Anchor and chain
New Enclosure (2024)
Cockpit speakers
Cockpit table
Cockpit cushions
Cockpit shower fed from fresh water tank
Convertible saloon and infill cushions
Fusion

Bluetooth radio with cabin and cockpit speakers

Wheelhouse curtains

Mechanical :

Construction:

GRP Hull

Copper coated hull (2020)

Teak laid swim platforms

Stainless steel bow plate

Stainless steel grab rails

Stainless steel roof rails

Mechanical:

Yamaha 150 HP 4Stroke petrol outboard

181 Hours (Nov 2025)

Bow thruster

Yamaha digital display at the helm

Full service in April 25

New injectors in June 25

New hydraulic steering hoses in Aug 25

Electrical:

2X Batteries (new 2022)

Electric windlass controls at helm and remote at bow

Extra 12V sockets fitted

Tankage:

Fresh water tank

Fuel tank 170L







networkyachtbrokers.com



networkyachtbrokers.com



networkyachtbrokers.com



networkyachtbrokers.com











