



Merry Fisher 635 - 2003

<https://www.yachtadvert.com/1254-jeanneau-merry-fisher-635.html>



General

Year : 2003

Length : 65.62 Ft

Life Raft : No

Leasing in progress : No

Builder : Jeanneau

Material : GRP

Beam : 26.25 Ft

Area : Crosshaven, Cork, Ireland

Engines

Fuel : Diesel

Power Unit. (HP) : 85

Engine Brand : Nanni

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

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 :

This 2003 Jeanneau Merry Fisher 635 is powered by a 2016 Nanni 85HP diesel engine with only 100 engine hours, giving a top speed of about 17/18 knots. "Heron Rise" is a clean boat with a roomy self draining cockpit. Her inventory includes, galvanised road trailer, electric windlass, two berths, marine toilet, colour chart-plotter, VHF and more. Viewing is recommended.

Accommodation :

On Deck

Stainless steel pulpit and grab rails

Electric windlass

Anchor chain and warp,

4 x Mooring cleats,

Self draining cockpit,

Rod holders,

Cockpit locker

Removable cockpit table,

Swim platform with stainless ladder

Navigation and Electrical

Plastimo Compass

Garmin Colour Chart-plotter/GPS/depth/log

Icom VHF

Wheel-pilot

Radio/CD player

12v. Battery

12v. socket

Cabin light and navigation llghts

2 x Electric wipers

Fuel gauge

Other

Double Axle galvanised road trailer

Propeller protection

Stainless steel grab rail on the transom

Aux. bracket for an outboard engine (no outboard engine)

Emergency tiller

Electric bilge pump

Manual bilge pump

Broker's Comments

This Merry Fisher 635 is in good condition. Her roomy cockpit is ideal for a bit of fishing or just chilling out. She is an excellent sea boat for her size and viewing is recommended.

Disclaimer

The Company offers the details of this vessel in good faith but cannot guarantee or warrant the accuracy of this information nor warrant the condition of the vessel. A buyer should instruct his agents, or his surveyors, to investigate such details as the buyer desires validated. This vessel is offered subject to prior sale, price change, or withdrawal without notice.

Inventory :

On Deck

Stainless steel pulpit and grab rails
Electric windlass
Anchor chain and warp,
4 x Mooring cleats,
Self draining cockpit,
Rod holders,
Cockpit locker
Removable cockpit table,
Swim platform with stainless ladder

Navigation and Electrical

Plastimo Compass
Garmin Colour Chart-plotter/GPS/depth/log
Icom VHF
Wheel-pilot
Radio/CD player
12v. Battery
12v. socket
Cabin light and navigation llghts
2 x Electric wipers
Fuel gauge

Other

Double Axle galvanised road trailer
Propeller protection
Stainless steel grab rail on the transom
Aux. bracket for an outboard engine (no outboard engine)
Emergency tiller
Electric bilge pump
Manual bilge pump

Broker's Comments

This Merry Fisher 635 is in good condition. Her roomy cockpit is ideal for a bit of fishing or just chilling out. She is an excellent sea boat for her size and viewing is recommended.

Disclaimer

The Company offers the details of this vessel in good faith but cannot guarantee or warrant the accuracy of this information nor warrant the condition of the vessel. A buyer should instruct his agents, or his surveyors, to investigate

such details as the buyer desires validated. This vessel is offered subject to prior sale, price change, or withdrawal without notice.

Mechanical :

2016 Nanni N4 85hp

Engine hours = 100hrs



























