



SALE PRE OWNED

dufour yachts 40 performance

115 000 € All Tax Included

Description

2004 DUFOUR 40 PERFORMANCE sailboat equipped with a VOLVO D2-55HP (2644h) engine.

Grey hull, draft 2.10m. Version 3 cabins, 2 bathrooms.

Mainsail, 2020 genoa, roof hood, bimini and lazy bag from 2020.

Electronics (AIS reception, 2 x GPS, depth sounder, autopilot, Vhf Fixed and portable), TV.

Solar panels, Charging mast, Highfield dinghy 2.5m slatted floor + Honda 4CV engine (2022).

Mid-shore armament.

IMPORTANT REFIT IN 2022:

Hull & Valve passes, sail drive seal, propeller shaft, alternator replaced in 2022.

Steep to the canvas, fast and comfortable, ideal boat for solo or family sailing.

Very nice unit!

Electronic tools for navigation:

AIS (Réception), Compass (Plastimo Olympic 135), DSC vhf (Navicom RT 650 DSC), Autopilot (Raymarine ST6001), Plotter with GPS antenna (Furuno GP 32 & Humminbird Helix 7), VHF Radio (Navicom RT-420 DSC), Sonar (Furuno GP 32 & Humminbird Helix 7), Wind Station (Raymarine - 2022).

Staining and technical:

Specifications

YEAR

2004

WIDTH

3.90

FUEL TANK CAPACITY

160

CABINS

3

ENGINE MANUFACTURER

Volvo Penta D2-55A

HORSE POWER

1 X 55 CV

LENGTH

12.06

DRAFT

2.10

GUESTS CRUISING

8

BATHROOMS

1

ENGINE HOURS

2644

General

TYPE	BRAND	MODEL	GUESTS CRUISING
Voilier	dufour yachts	40 performance	8

CURRENT LOCATION
Port camargue, france
méditerranée

Dimensions / Performance

FUEL CAPACITY (L)
160

Building / facilities

AMOUNT OF CABINS	BERTHS	BATHROOM(S)
3	8	1

Engine room

ENGINE	NUMBER OF ENGINES HORSE POWER (CV)	ENGINE HOURS	PROPULSION
Volvo Penta D2-55A	1 x 55	2644	2 pales

FUEL
Diesel

Electricity / air conditioning

ENGINE BATTERY

BATTERY CHARGER

Navigation equipment

AUTO PILOT

VHF

NAVIGATION COMPASS

WIND INSTRUMENTS

SPEEDOMETER

ANCHOR

Galley / Laundry / Entertainment

OVEN

FRIDGE

Deck equipment

DECK SHOWER

BIMINI

Safety equipment / miscellaneous

LIFE RAFT

BILGE PUMP

Sails

GENOA SAIL

MAIN SAIL











































