

Dufour 40E Performance

Sailing Yacht

Asking price: € 89.900; VAT paid

Dimensions: 12,00 m x 3,90 m x 1,60 m

Material: GRP - sandwich

Year: 2006

Engine:

Lying: Gardasee / Lake Garda

Description:
Dufour 40 E Performance



General

Shape:	round bilge
Deck design:	Teakdeck
Keel/Leeboard:	1,60m deep
Rudder:	1x
Steering system:	wheel steering
Windows:	Aluminium
Load displacement (kg):	7900kg
Ballast (kg):	3000kg
Boatyard:	Dufour
Designer:	Umberto Felci Design

Accommodation

Material, colours:	leather creme
Upholstery, curtains:	yes
Saloons:	1 saloon
Cabins:	3 cabins
Berths:	6 double berth, 1 possibilty in saloon
Headroom:	ca. 1,90m
Toilet:	2 x
Shower/bath:	2 x
Sound system/TV:	stereo with MP3
TV:	TV
Cooking device:	2 flames cooker
Oven:	yes
Microwave oven:	yes
Fridge:	yes
Heating:	Webasto

Engine, electrics, water

Power:	40hp
Make:	Volvo Penta
Number of engines:	1
Year built:	2006
Fuel:	Diesel
Fuel tank:	160 liter
Cooling system:	Intercooler
Propulsion:	Saildrive with folding Maxprop
Operating panel:	12 V & 230V
Battery:	2 batteries (changed in 2015)
Battery charger:	yes
Alternator:	yes
Water pressure system:	electric pump
Warm water:	yes, Quick 22l boiler
Water tank:	ca. 350 liter
Holding tank:	2 x
Shore power:	yes

Voltmeter:	yes
Tachometer:	yes
Water tank gauge:	yes
Fuelmeter:	yes

Rig and sails

Type:	9/10 fractional rigging
Winches:	6 x Harken
Main sail:	Jan Segel DCX
Main sail reefing system:	2 reefs, mainsail cover (dark blue) & Lazy Jacks
Genoa:	rolling genua with cover (dark blue)
Spinnaker:	yes

Navigation and electronics

Navigation lights:	yes
Compass:	yes
Log/speed:	Raymarine ST60
Depth:	Raymarine ST60
Wind:	Raymarine ST60
Autopilot:	Raymarine

Equipment

Anchor:	Delta anchor & chain
Windlass:	electric 12V
Fenders, lines:	6x Fenders, 4x mooring lines
Exterior cushions:	yes
Sprayhood:	yes
Bimini:	Bimini
Swimming ladder:	yes
Swimming platform:	integrated
Sea rails, pushpit, pullpit:	yes, with side-exit

Safety

CE certification:	Cat. A
Bilge pump:	yes
Gas bottle locker:	yes







