



BROKERAGE | CHARTER | BERTHS | FINANCE | INSURANCE | YACHT MANAGEMENT

BROKER'S COMMENTS

The Dufour 525 Grand Large is a handsome, powerful, stable, and stiff yacht. The deck layout is configured so that it can be handled with a minimum crew. That's an important trait for a passage making cruiser to have, and the Dufour 525 Grand Large passes with flying colors. Owner is keen to sell urgently lookings for buyer.

Eric Lamers

SPECIFICATIONS

Dimensions	15.32 x 4.90 x 2.00 (m)	Builder	DUFOUR
Built	2007	Cabins	3
Material	GRP	Berths	6
Engine(s)	1 x Volvo Penta D2-75 diesel	Hp/Kw	75.00 (hp), 55.20 (kw)
Asking price	sold (VAT)	Lying	contact Antibes

CONTACT

Sales office	De Valk Antibes	Telephone	+33 492 91 0202
Address	2, Avenue de Verdun	E-mail	antibes@devalk.nl
	06600 Antibes		
	FR		

DISCLAIMER

These particulars are given in good faith as supplied but cannot be guaranteed.



16,2

GENERAL

Displacement (t)

Model DUFOUR 525 GRAND LARGE

Type sailing yacht

 LOA (m)
 15,32

 Beam (m)
 4,90

 Draft (m)
 2,00

 Headroom (m)
 2,00

 Year built
 2007

 Builder
 DUFOUR

 Country
 France

Ballast (tonnes) cast iron 4,8

CE norm A
Hull material GRP
Hull colour Off-white
Hull shape Roundbilged
Keel type Bulb keel

Superstructure material GRP epoxy and foam core

Deck material GRP Deck finish Teak Cockpit deck finish Teak Antifouling (year) 2023 Window frame Aluminium Window material Perspex **Portholes** Aluminium Insulation Foam

Fuel tank (litre) 250 Liters Starboard

Fuel tank 2 (litre) 250 Liters Port
Level indicator (fuel tank) On both tanks

Freshwater tank (litre) 750 liters in three tanks

Level indicator (freshwater) On each of the three tanks



Blackwater tank (litre) Polyethylene
Blackwater tank extraction Deck extraction

Wheel steering Two steering wheels

Outside helm position yes
Emergency tiller yes

ACCOMMODATION

Cabins 3
Berths 6
Crew cabin 1
Crew berths 1

InteriorFirst grade moabi and Wenge. Ceiling lights and reading lampsLayoutLinear Galley and three Cabin version with a large owner's cabin

Floors are made of Moabi

Headroom saloon (m) 1,92

Heating Diesel ducted hot air

Air-conditioning yes

Navigation center Located to starboard at the foot of the companionway

Chart tableFull-sizeGalleyyesCountertopCorianSinkDouble sinkCookerCalor gas

Oven yes Microwave yes

Fridge With freezer compartment

Hot water system 220V + engine

Water pressure system Electrical

Crockery Dufour deluxe set

Owners cabin yes

Bed length (m) 2m. Large double bed. New (2024) matress



Wardrobe Hanging / drawers / shelves

Bathroom En suite
Toilet En suite

Toilet system Manual - Jabsco
Wash basin In the bathroom

Shower En suite

Guest cabin 1 Double bed

Bed length (m) 1,90

Wardrobe Hanging / drawers / shelves

BathroomEn suiteToiletEn suiteToilet systemManual

Wash basin In the bathroom

Shower En suite
Guest cabin 2 Double bed

Bed length (m) 1,90

Wardrobe Hanging / drawers / shelves

BathroomEn suiteToiletEn suite

Toilet system Manual - Jabsco
Wash basin In the bathroom

Shower En suite
Washing machine 230 V

MACHINERY

No of engines

Make Volvo Penta

 Type
 D2-75

 HP
 75

 kW
 55.20

 Fuel
 diesel



Year installed 2021
Cruising speed (kn) 6
Consumption (l/hr) 5
Engine hours 332

Engine cooling system freshwater heat exchanger

Drive sail-drive
Engine controls yes

Bowthruster Electric Max Power - Compact Retract 24 Volt

Propeller type feathering

Manual bilge pump yes

Electric bilge pump yes

Bilge alarm yes

Generator Fisher Panda 7 kW

Start battery Volvo, 12 Volts, 80 Amphours

Service battery 4 batteries, each 172 Amphours at 12 Volts, Deepcycle AGM

Generator battery 12 Volts
Bowthruster battery 12 Volts
Windlass battery 12 Volts

Battery monitor MasterVolt Battery Monitor BTM - III

Battery chargerVictron Energy - Centaur battery Charger 12 Volts 80 AmpsInverterVictron Energy - Phoenix Inverter Compact 12 V to 230 V -

Wind generator SilentWindPro (400 Watt maximum)

Solar panel Six solar panels Victron Energy - BlueSolar

Shorepower with cable

Watermaker Duo D100 by Desalinator (100 liters per hour)

NAVIGATION

Compass Magnetic compass at the helm

Electric compass Raymarine Fluxgate

Depth sounderCoupled to Raymarine ST7001 PlusDepth sounder/logCoupled to Raymarine ST7001 Plus



Log Coupled to Raymarine ST7001 Plus Windset Coupled to Raymarine ST7001 Plus Repeater Coupled to Raymarine ST7001 Plus

Fish finder Integrated in the Garmin GPSMAP 723xsv

VHF In Cabin at the chart table

VHF handheld Second VHF radio at the helm

Autopilot Electrical motor coupled to RayMarine

Rudder angle indicator Coupled to Raymarine Radar Coupled to Raymarine GPS Coupled to Raymarine

Plotter 2 independent systems: Garmin GPSMAP 723xsv - Raymarine

ST7001 P

Radar/GPS Coupled to Raymarine

PC connection WiFi router

Electronis chart(s) Both RayMarine and Garmin AIS transponder Linked to the Garmin chart plotter

Radio receiver IC-M801E Icon MF and HF Marine Radio Transmitter IC-M801E Icon MF and HF Marine Radio **EPIRB**

Kannad Marine, new batteries in June 2024

EQUIPMENT

Sprayhood yes

Bimini New 2024

Sun awning yes Cockpit cushions yes Cockpit table Teak

Bathing platform Folds out of the stern

Boarding ladder Stainless steel Side ladder, swimming ladder

Transom door Becomes the swimming platform Gangway Both a long and short version

Deck shower Hot & cold water at the swimming platform



Anchor Delta

Anchor chain 85 meters
Anchor 2 Danforth
Windlass Electrical
Dinghy yes
Outboard yes

Davits Stainless steel

Davits controls Manual
Sea railing Wire

Life raft Valise (or bag)

Lifejackets 6
Safety harness 6

Safety lines on deck Port & Starboard

Horn yes

Fenders Eight cylindrical and one large ball

Mooring lines 8
Spare parts Some

Tools yes
TV yes
TV receiver yes
Radio yes
Speakers in cabin yes
Fire extinguisher yes

RIGGING

Rigging fractional with backstays

Material mastaluminiumMainsail59,5 m2Stoway mastyesGenoa68,8 m2Genoa Iyes



Genoa furler Mechanical (Rope and drum)

Gennaker yes Spinnaker yes

Reefing System Main in-mast furling

Backstay adjuster Hydraulic
Boomvang Mechanical

Primary sheet winch
Two Harken Electric Ratio 53
Genoa sheetwinches
Two Harken Electric Ratio 60.2

Halyard winches

Two Harken Electric Ration 48 and one Harken Manual on the

mast

Spi-pole Aluminium

























































































