



SALE NEW

jeanneau Db43

Description

The DB/43 is aimed at those boaters who are looking for a boat with solid seaworthiness, with a strong character, but also open and convivial. On-board comfort is everywhere, the accurate finishes are proof of Jeanneau's great mastery in building premium units.

The design of the DB/43 was entrusted to the Italian designer Camillo Garroni who designed the soft shapes and taut lines. These choices give the DB/43 a sophisticated, sporty look, from any angle.

With its versatile design, the new DB/43 has been designed to facilitate moments of sharing for the twelve passengers who can find a seat on board.

The DB/43 is characterized by its opening to the sea. The two side terraces that can be opened in addition to the airy deck plan reinforce this feeling of space and allow you to create a real Beach Club and immediate access to the sea.

Equipped with SEANAPPS technology: connected box + mobile application for monitoring safety and navigation data, maintenance and comfort on board

Navigation equipment:

AIS (Raymarine AIS 700), Display (Axiom XL 16"), GPS (Raymarine), Joystick, Autopilot (Raymarine), VHF Radio (Raymarine ray90), Yacht controller (Ship control per controllo da remoto e schermo GPS).

Staging and technical:

Batteries (+ batterie supplementari), Teak Side Decks, Deck Shower, Electric Flaps

Specifications

YEAR

2024

WIDTH

3.82

FUEL TANK CAPACITY

400

CABINS

2

ENGINE MANUFACTURER

Volvo Penta D6-380

LENGTH

11.15

DRAFT

0.94

GUESTS CRUISING

10

BATHROOMS

1

HORSE POWER

2 X 380 CV

General

TYPE	BRAND	MODEL	GUESTS CRUISING
Motorboat	jeanneau	Db43	10

Dimensions / Performance

FUEL CAPACITY (L)
400

Building / facilities

HULL MATERIAL	SUPER STRUCTURE MATERIAL	DECK MATERIAL	AMOUNT OF CABINS
Vetroresina	Vetroresina	TEAK	2
BERTHS	BATHROOM(S)		
5	1		

Engine room

ENGINE	NUMBER OF ENGINES HORSE POWER (CV)	PROPULSION	FUEL
Volvo Penta D6-380	2 x 380	H4	Diesel
BOW THRUSTER			

Electricity / air conditioning

ENGINE BATTERY	BATTERY CHARGER	GENERATOR	AIR CONDITIONING
----------------	-----------------	-----------	------------------







