



dellapasqua Dc10 - dc 10 s

65 000 € All Tax Included



Description

Elegant flybridge of the famous Dellapasqua and Carnevali shipyard, robustness and reliability are its main characteristics in addition to the large internal and external spaces.

Engines overhauled at zero hours and many improvements made over the years, amateur owner and willing to sell

MAINTENANCE

engines brought to zero hours Currently 200 hours new engine wiring hull brought to zero in 2021 new seacocks 2.5 hp regenerated generator New teak of about 10 square meters in the cockpit and platform New 2-year-old wheelhouse Batteries n 3 new 2023 180 ampere

Staging and technical:

Water pressure pump, Battery charger (Elettrico), Deck Shower, Hydraulic Flaps, Crane, Platform, Voltage Rectifier, Electric Windlass, swimming ladder.

Domestic Facilities onboard:

Warm Water System (Elettrico).

Entertainment:

Speakers, Hi-Fi.

Kitchen and appliances:

Galley, Burner.

Specifications

YEAR

1992

WIDTH

3.50

FUEL TANK CAPACITY

750

CABINS

3

ENGINE MANUFACTURER

Aifo-Iveco

HORSE POWER

2 X 300 CV

LENGTH

11.30

DRAFT

0.80

GUESTS CRUISING

12

BATHROOMS

ENGINE HOURS

200



Ga	n	•	ra	
UE			ru	ı

TYPE Motorboat

CURRENT LOCATION

dellapasqua

BRAND

MODEL

Dc10 - dc 10 s

GUESTS CRUISING

12

Dimensions / Performance

WEIGHT (T) 7.50

Lazio

FUEL CAPACITY (L)

750

CRUISING SPEED (ND)

22

TOP SPEED (ND)

28

Building / facilities

HULL MATERIAL Vetroresina

BATHROOM(S)

DECK MATERIAL Vetroresina AMOUNT OF CABINS

3

BERTHS

5

Engine room

ENGINE Aifo-Iveco NUMBER OF ENGINES HORSE POWER (CV) 2 x 300

ENGINE HOURS 200

PROPULSION

4 pale

Electricity / air conditioning

ENGINE BATTERY

BATTERY CHARGER

GENERATOR



Navigation equipmen	lavigatio:	n equi	pment
---------------------	------------	--------	-------

GPS AUTO PILOT VHF NAVIGATION COMPASS

SONAR SPEEDOMETER FLYBRIDGE

Galley / Laundry / Entertainment

OVEN FRIDGE

Deck equipment

CANOPY

Safety equipment / miscellaneous

LIFE RAFT







































