





## Description

DC 13 ELITE OF 2011 WITH TWO FTP 580HP WITH 540 ENGINE HOURS, 9KW MASE GENERATOR, TWO CABINS, CONVERTIBLE DINETTE AND EQUIPPED GALLEY. ECO VHF GPS PILOT, HOT AND COLD AIR CONDITIONING INVERTER, NEW BATTERIES, BOILER, NEW SEA INTAKES, NEW ROOM INSULATION, TV IN ALL CABINS, BOW THRUSTER, ELECTRIC HARD TOP, LARGE FRIDGE.

Staging and technical:

Engine Alarm, Water pressure pump, Teak Side Decks, Deck Shower, Hydraulic Flaps, Tender Garage, Hard top, Gangway, Platform, Manual Bilge Pump, Teak Cockpit, Shorepower connector, Rollbar, Electric Windlass, swimming ladder, cockpit table.

Domestic Facilities onboard:

Air Conditioning (CALDO FREDDO), Warm Water System, 220V Outlets, Electric Toilet.

**Entertainment:** 

Hi-Fi, 3 TV.

Kitchen and appliances:

Galley, Deck Refrigerator, Ceramic hot plate.

Upholstery:

Cushions, Sunshade.

# **Specifications**

2011
WIDTH
3.80
GUESTS CRUISING
14
BATHROOMS
1
ENGINE HOURS
540

LENGTH

13.97

**FUEL TANK CAPACITY** 

1000

**CABINS** 

2

**ENGINE MANUFACTURER** 

FTP 580HP

HORSE POWER

2 X 580 CV





Ge	n	e	ra

TYPE Motorboat

CURRENT LOCATION
Sicilia

BRAND

dellapasqua

MODEL

Dc 13 elite

**GUESTS CRUISING** 

14

#### **Dimensions / Performance**

WEIGHT (T) 9999.99

FUEL CAPACITY (L) 1000

CAPACITY (L)

CRUISING SPEED (ND)

27

TOP SPEED (ND)

33

### **Building / facilities**

HULL MATERIAL
Vetroresina

vetroresina

BERTHS 4

SUPER STRUCTURE MATERIAL

Vetroresina

BATHROOM(S)

1

DECK MATERIAL

**TEAK** 

AMOUNT OF CABINS

2

#### **Engine room**

ENGINE FTP 580HP

NUMBER OF ENGINES HORSE POWER (CV)  $2 \times 580$ 

ENGINE HOURS 540

FUEL Diesel

**BOW THRUSTER** 





Electricity / air conditioning				
ENGINE BATTERY	BATTERY CHARGER	GENERATOR	AIR CONDITIONING	
Navigation equipment				
GPS	AUTO PILOT	VHF	NAVIGATION COMPASS	
SONAR	SPEEDOMETER	ANCHOR		
Galley / Laundry / Entert	ainment			
FRIDGE	TV			
Deck equipment				
DECK SHOWER				
Safety equipment / misc	cellaneous			

BILGE PUMP

























































