





Description

Advertising of this vessel in any printed material or the internet is not permitted without previous consent from this office.

Vessel particulars are believed to be correct but can neither be guaranteed nor used for contractual purposes.

The Company offers the details of this vessel in good faith but cannot guarantee or warrant the accuracy of this information nor warrant the condition of the vessel.

A buyer should instruct his agents, or his surveyors, to investigate such details as the buyer desires validated.

This vessel is offered subject to prior sale, price change, or withdrawal without notice.

Navigation equipment:

Radar Antenna, On-Board Computer (RAYMARINE), Chain counter, Display (RAYMARINE), Depth Sounder (RAYMARINE), GPS (RAYMARINE), Autopilot (RAYMARINE), Chartplotter (RAYMARINE), Plotter with GPS antenna (RAYMARINE), Radar (RAYMARINE), VHF Radio (LOWRANCE).

Staging and technical:

Fume/Gas Detector, Engine Alarm, Bilge Alarm, Water pressure pump, Deck Shower, Electric Flaps (ZIPWAKE), Solar panels, Gangway, Shorepower connector, Water harbor connector system, Electric Windlass, swimming ladder, Stabilizers

Specifications

LENGTH
10.80
FUEL TANK CAPACITY
1000
CABINS
2
ENGINE MANUFACTURER
Yanmar
HORSE POWER
2 X 370 CV



Ga	n	•	ra	
UE			ru	ı

TYPE Motorboat

BRAND faeton

MODEL

Faeton 1180 moraga fly

GUESTS CRUISING

10

CURRENT LOCATION
Sardegna

Dimensions / Performance

FUEL CAPACITY (L) 1000

Building / facilities

AMOUNT OF CABINS

BERTHS

BATHROOM(S)

1

Engine room

ENGINE

NUMBER OF ENGINES HORSE POWER (CV)

ENGINE HOURS

FUEL

Yanmar 2 x 370

1390

Diesel

Electricity / air conditioning

ENGINE BATTERY

BATTERY CHARGER

GENERATOR





Navigation equipment	P	I	a١	/i	a	a	ti	or	e	qı	iL	pi	m	e	n	t
----------------------	---	---	----	----	---	---	----	----	---	----	----	----	---	---	---	---

GPS TRACER RADAR AUTO PILOT

VHF NAVIGATION COMPASS SONAR ANCHOR

FLYBRIDGE

Galley/Laundry/Entertainment

MICROWAVE FRIDGE

Deck equipment

DECK SHOWER

Safety equipment / miscellaneous

BILGE PUMP

































































