



SALE PRE OWNED

itama Fortyfive



Description

Boat in excellent condition.

2024 works: Engine unloading for total overhaul at zero hours (Cummins authorized workshop) - unloading and inverter control - new carpet - generator service - new push-button panels for stern bridge and gangway control and mechanism overhaul - windlass overhaul - new electronic throttles.

Interior layout:

Master cabin with double bed - guest cabin with two crossed single beds - bathroom with shower cubicle.

Electronic:

Raymarine GPS/Plotter - Raymarine autopilot - Raymarine tridata - VHF.

Equipment:

Electric bow thruster - Dometic Condaria 18,000 btu air conditioning - Cockpit bar cabinet with sink and electric hob, single burner - LCD TV - TV antenna - electric hob, two burners - fridge - microwave - hydraulic gangway - hydraulic stern bridge.

(plus agency fees 5%)

Navigation equipment:

Rudder angle indicator, Electronic engine control, Chain counter, Plotter with GPS antenna (Raymarine).

Specifications

YEAR
2012
WIDTH
3.95
FUEL TANK CAPACITY
1150
BATHROOMS
1
ENGINE HOURS

LENGTH

13.80

DRAFT

0.90

CABINS

2

ENGINE MANUFACTURER

Cummins

HORSE POWER

2 X 480 CV

10



Genera	nera
--------	------

TYPE BRAND MODEL

Motorboat itama Fortyfive

Dimensions / Performance

 WEIGHT (T)
 FUEL CAPACITY (L)
 CRUISING SPEED (ND)
 TOP SPEED (ND)

 14.50
 1150
 27
 33

Building / facilities

HULL MATERIAL SUPER STRUCTURE MATERIAL DECK MATERIAL AMOUNT OF CABINS

Vetroresina Vetroresina 2

BERTHS BATHROOM(S)

6

Engine room

ENGINE NUMBER OF ENGINES HORSE POWER (CV) ENGINE HOURS PROPULSION

Cummins 2 x 480 10 4 pale

FUEL BOW THRUSTER

Diesel

Electricity / air conditioning

ENGINE BATTERY GENERATOR AIR CONDITIONING CHARGER



marigation oquipinoni	Navigation	equipme	nt
-----------------------	-------------------	---------	----

GPS TRACER AUTO PILOT VHF

NAVIGATION COMPASS SONAR ANCHOR

Galley/Laundry/Entertainment

MICROWAVE FRIDGE TV

Deck equipment

DECK SHOWER CANOPY

Safety equipment / miscellaneous

BILGE PUMP







