



SALE PRE OWNED

canados 85

Description

Boat in excellent condition, crew always on board. Engines rebuilt at zero hours in 2015.

A lot of work done over the years, ready for the buoy.

Interior layout:

Master cabin with double bed, walk-in closet and bathroom - VIP cabin with two beds and bathroom - guest cabin with two beds and bathroom - guest cabin with two beds and bathroom - crew: twin cabin with bathroom in the bow, single cabin with bathroom in the stern. All bathrooms have separate showers.

Electronic:

GPS/Plotter Raymarine HybridTouch on bridge - GPS/Plotter NavSystem C-Map on flybridge - Furuno Fap-330 autopilot - Furuno radar - VHF.

Equipment:

Vetus electric bow thruster - Intellian SAT antenna - LCD TV - Onan 2 x 25 kW generator sets - mobile bar on flybridge with grill, washbasin, fridge - tender with outboard - electro hydraulic gangway - double anchor - washing machine - dryer - 5 gas burner hob - oven - fridge / freezer - air conditioning.

(plus 5% agency fees)

Navigation equipment:

GPS (/Plotter Raymarine HybridTouch in plancia), Autopilot (Furuno Fap), Radar

Specifications

YEAR

1993

WIDTH

5.85

FUEL TANK CAPACITY

7500

BATHROOMS

1

ENGINE HOURS

670

LENGTH

27.50

DRAFT

1.90

CABINS

4

ENGINE MANUFACTURER

General Motors
16V92TA D-DEC

HORSE POWER

2 X 1400 CV

General

TYPE	BRAND	MODEL	CURRENT LOCATION
Motorboat	canados	85	Campania

Dimensions / Performance

WEIGHT (T)	FUEL CAPACITY (L)	CRUISING SPEED (ND)	TOP SPEED (ND)
52.00	7500	20	24

Building / facilities

HULL MATERIAL	SUPER STRUCTURE MATERIAL	DECK MATERIAL	AMOUNT OF CABINS
Legno	Legno	TEAK	4
BERTHS	BATHROOM(S)		
8	1		

Engine room

ENGINE	NUMBER OF ENGINES HORSE POWER (CV)	ENGINE HOURS	PROPULSION
General Motors 16V92TA D-DEC	2 x 1400	670	4 pale
FUEL			
Diesel			

Electricity / air conditioning

ENGINE BATTERY	BATTERY CHARGER	GENERATOR	AIR CONDITIONING

Navigation equipment

GPS	TRACER	RADAR	AUTO PILOT
VHF	ANCHOR		

Galley / Laundry / Entertainment

OVEN	FREEZER	TV
------	---------	----

Deck equipment

DECK SHOWER









