



Grand Banks 49 Classic 'MARGARA'

LOA (m): 15.39 m

Beam (m): 4.70 m

Draft (m): 1.55 m

Engines: 2x 375hp Caterpillar

Cabins: 3

abilis.

Homeport: Spain

Price: € 275,000

The Grand Banks 49 Classic 'Margana' offers spacious accommodations for extended stays and longer trips. It features a V berth in the forward cabin, another cabin with two single beds, and a spacious owner's cabin with ensuite bathroom. The kitchen is well-equipped, and the salon is comfortable. With powerful engines and stabilizers, the navigation is smooth. The yacht has a 16 kW generator and new antifouling in 2022.



Main specifications

Model:	49 Classic
LOA (m):	15.39 m
Beam (m):	4.70 m
Draft (m):	1.55 m
Year:	1991
Hull Material:	GRP
Cabins:	3
Sleeping places:	6
Number of main engine(s):	2
Power of main engine(s) (hp):	375
Brand of main engine(s):	Caterpillar
Price:	€ 275,000
VAT status:	EU paid
HIN number:	GNDE0098F191

General

Margana
4.70 top of windshield
GRP
Teak
Single glass
2 x 1600L, steel
2 x 750L, steel
Yes
2022
13





Cruising speed (Kn):	9	

Accommodation

Stove:	Seaward
Microwave:	Yes, external
Oven:	Princess 3342-1319
Refrigerator:	1 x
Freezer:	Yes
Ice cubes maker:	U-line B195
Washing machine:	Zerowatt 61000
Single berths:	4
Double bed:	1
Cabins:	3
Toilets:	2, electric
Showers:	2
Outside shower:	1

Machinery

Port engine (Brand, type, hp, gearbox):	Caterpillar 3208, 375 hp
Main engines control (Brand and type):	Morse
Drive (Shaft, IPS, Jet):	Shaft
Shaft lubrication:	Oil
Prop (Number of blades, material):	3
Star engine (Brand, type, hp, gearbox):	Caterpillar 3208, 375 hp
Generator (Brand, type, Kw):	Onan 16 Kw





Bowthruster (Brand, type, elec/hyd):	Yes, electric
Electrical bilge pump:	Rule Industries
Manual bilge pump:	Yes
Watermaker:	Yes
Water presure pump (Brand, model):	Paragon Senior PSR
Hot water system:	Raritan Engrg company R20
Heating system (brand, model, type):	Yes
Airconditioning system (Brand, model):	Marine Air P-100
Trim system:	Boat Leveller
Stabilizer system:	NAIAD
Steering system:	Hydraulic
Deckwash:	2
Engine hours engine 1:	+/- 2200
Engine hours engine 2:	+/- 2200

Electrical system

House battery (Number of battery,type, total Amp, year):	Yes
Start battery (Number of battery,type, total Amp, year):	Yes
Bowthruster battery (Number of battery,type, total Amp, year):	Yes
DC system (V) AC system (V):	12V / 220 V
Inverter (V/W/Amp):	Yes
Battery charger (V/W/Amp):	Yes





Navigation system

Compass:	RFC-200B
Gps plotter:	Furuno GP-500
Radar screen:	Yes
Radar:	Furuno
Depth meter:	Yes
Log:	Yes
Wind meter :	Yes
VHF:	Icom
Autopilot:	Robertson
Rudder indicator:	VDO

Equipment

Anchor:	1
Windlass:	Lofran Falkon
Gangway:	Opacmare, hydraulic
Tender crane:	Mast and boom





















































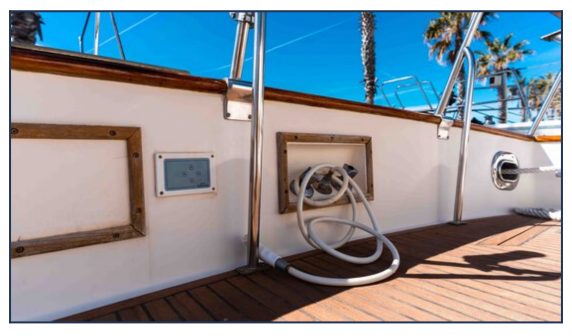














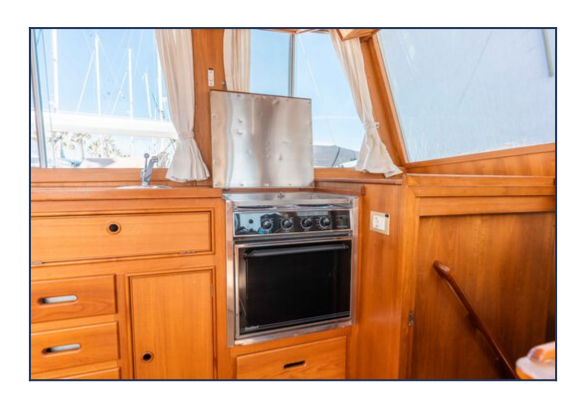
























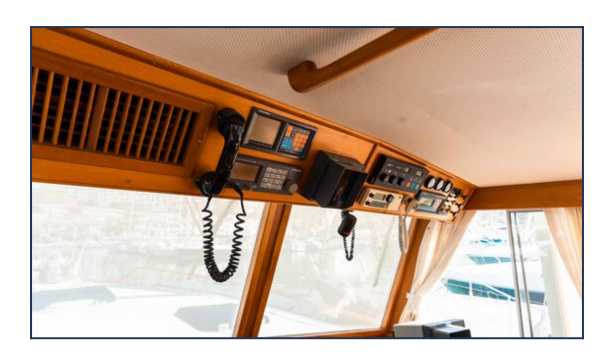
































































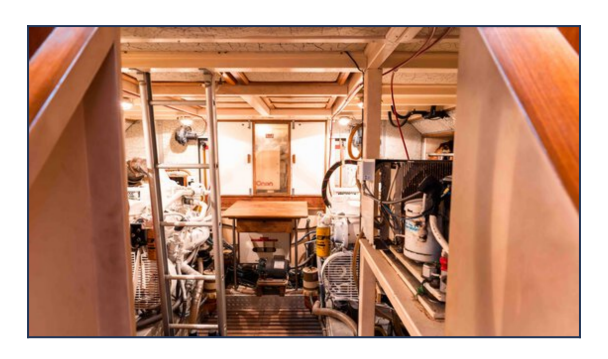


























These particulars are given in good faith as supplied but cannot be guaranteed and cannot be used for contracts.

