



Grand Banks 47 Heritage EU 'Viva la Vida'

LOA (m): 14.22 m

Beam (m): 4.80 m

Draft (m): 1.17 m

Engines: 2x 455hp Caterpillar

Cabins: 2

Homeport: Service office, Heeg

Price: € (not set)

The Grand Banks 47 Heritage was designed to meet the needs of customers who love the style of Grand Banks, but want to have the ability to cruise at higher speeds. Grand Banks turned to well-known maritime architects Sparkman & Stephens for a design that would preserve the original's distinctive style. The big difference was made under water. A hull was developed that was better suited to the larger engines and higher cruising speeds on rough water.

The Viva la Vida therefore has two 455 HP Caterpillar engines that enable it to achieve a maximum speed of 24 knots. The ship still has its beautiful signature teak look inside with two cabins and four places to sleep.



Last year the ship has been equipped with a Kabola central heating system which ensures that it is comfortable on board also on colder days. Furthermore, a hekscrew has been mounted which can also be operated together with the bow trusther by a remote control.

Viva la Vida, a wonderful ship to make long trips.



Main specifications

47 Heritage EU
14.22 m
4.80 m
1.17 m
2006
Polyester
2
4
2
455
Caterpillar
€ (not set)
EU Betaald
MYGNDV0021H607

General

Name :	Viva la Vida
CE-category:	В
Displacement (t):	23
Deck material:	Polyester
Superstructure material:	Polyester
Deck finish:	Teak
Fuel tank (Litre and material):	2271L
Freshwater Tank (Liter and material):	984L
Black water tank (Litre and material):	291L
Maximum speed (Kn):	24





Cruising speed (Kn):	21	

Accommodation

Stove:	4 pits Miele induction
Microwave:	Sharp
Refrigerator:	Coolmatic
Freezer:	freezer compartment
Single berths:	2
Double bed:	1
Toilets:	2
Showers:	2

Machinery

Port engine (Brand, type, hp, gearbox):	Caterpillar C-7, 455 hp,
Star engine (Brand, type, hp, gearbox):	Caterpillar C-7, 455 hp,
Main engines control (Brand and type):	Morse
Drive (Shaft, IPS, Jet):	Drive shaft
Shaft lubrication:	Water lubricated
Prop (Number of blades, material):	5
Generator (Brand, type, Kw):	Onan
Bowthruster (Brand, type, elec/hyd):	Side power with remote control
Sternthruster (Brand, type, elec/hyd):	Side power with remote control
Electrical bilge pump:	3
Manual bilge pump:	1
Heating system (brand, model, type):	Kabola Central heating 2021





Deckwash:	provided	
Electrical system		
Electrical system		
DC system (V) AC system (V):	12 V / 220V	
Inverter (V/W/Amp):	Mastervolt	
Battery charger (V/W/Amp):	Professional Mariner	
Safety system		
Fire extinguisher engine room:	provided	
Navigation system		
Compass:	Garmin	
Gps plotter:	Garmin	

Garmin

Garmin

Garmin

Garmin

Garmin

1

Ec	ıui	n	m	e	nt
	141	P			116

Rudder indicator:

Depth meter:

Wind meter:

Log:

VHF:

Autopilot:

Anchor: 1





Windlass:	Lofrans Tigres
Tender crane:	Marquipt 600
Deck shower:	1





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

