



Grand Banks 46 Classic 'Rupert the Bear'

LOA (m): 14.35 m

Beam (m): 4.50 m

Draft (m): 1.33 m

Engines: 2x 375hp Caterpillar

Cabins: 3

Homeport: Service office, Heeg

Price: € (not set)

The Grand Banks 46 Classic was introduced in 1985 and seen by many Grand Banks enthusiasts as one of the best cruisers of the time. Over the years, various interior versions were offered. Rupert the Bear has the popular 3 huts layout with Galley-up and central heating for the colder days.

Motorically, the ship is equipped with two times 375 hp strong Caterpillar engines and a hydraulic bow thruster. The ship also has a new Simrad navigation system. Both inside and on top of the flybridge.

Rupter the Bear, a wonderfully spacious ship and fully equipped.





Main specifications

46 Classic
14.35 m
4.50 m
1.33 m
1992
Polyester
3
5
2
375
Caterpillar
€ (not set)
EU payed
GNDF0130H293

General

Air draft (m):	4.44 (top of windshield)
Displacement (t):	18
Hull material:	Polyester
Deck material:	Polyester
Superstructure material:	Polyester
Deck finish:	Teak
Window material:	Double glass
Fuel tank (Litre and material):	2271L
Freshwater Tank (Liter and material):	1077L
Maximum speed (Kn):	18





Cruising speed (Kn):	14
----------------------	----

Accommodation

Machinery

Port engine (Brand, type, hp, gearbox):	Caterpillar 3208 TA 375 PK
Engine hours port engine:	1900
Star engine (Brand, type, hp, gearbox):	Caterpillar 3208 TA 375 PK
Engine hours starboard engine:	1900
Main engines control (Brand and type):	Morse
Drive (Shaft, IPS, Jet):	Drive shaft
Shaft lubrication:	Water lubricated
Prop (Number of blades, material):	4
Generator (Brand, type, Kw):	Onan 6.5Kw
Generator hours:	15





Bowthruster (Brand, type, elec/hyd):	HPS, Hydraulic
Electrical bilge pump:	2
Manual bilge pump:	1
Water presure pump (Brand, model):	Paragon Senior
Hot water system:	Seaward
Heating system (brand, model, type):	Kabola cv
Trim system:	Trim tab
Steering system:	Hydraulic

Electrical system

DC system (V) AC system (V):	12 V / 220V
Battery charger (V/W/Amp):	Sentry 12V

Safety system

Fire extinguisher engine room:	Flexon	

Navigation system

Compass:	Danford
Gps plotter:	Simrad NSS 12 EVO 3
Radar screen:	Simrad NSS 12 EVO 3
Radar:	Simrad
Depth meter:	Simrad NSS 12 EVO 3
Log:	Simrad NSS 12 EVO 3
Wind meter :	Raymarine ST60





VHF:	Simrad RS35
AIS:	EM-TRAC
Autopilot:	Simrad FU 80
Rudder indicator:	Ja

Equipment

Anchor:	1x
Windlass:	Lofran Tigres
Deck shower:	1
Horn:	Compressor



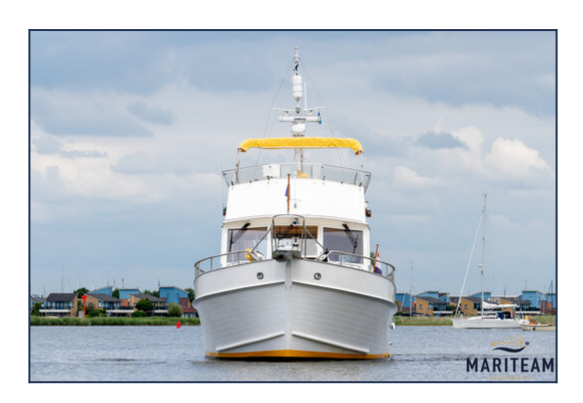


















































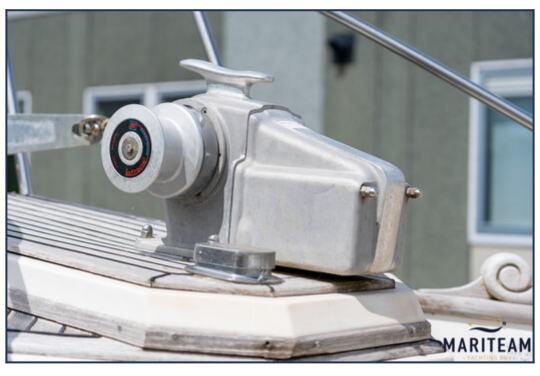






















































































































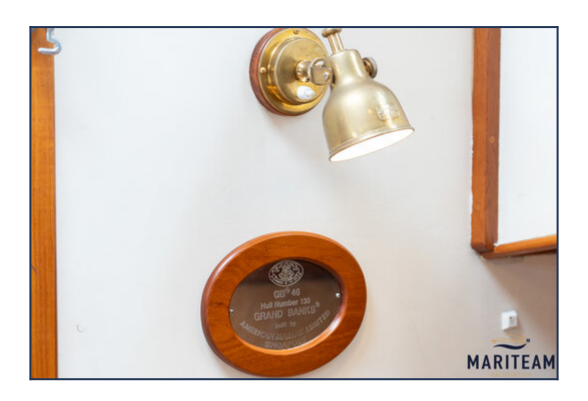


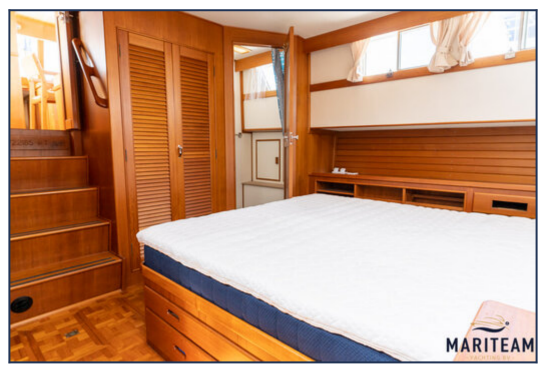






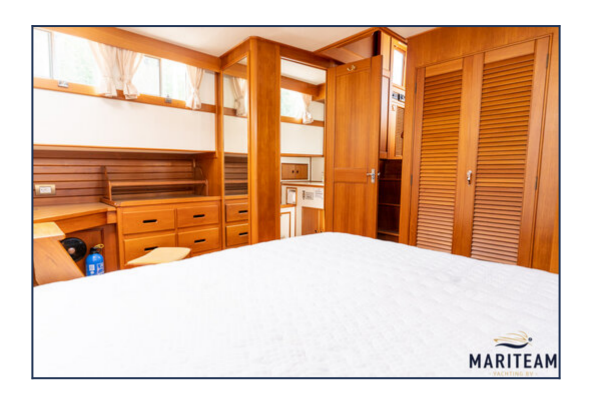


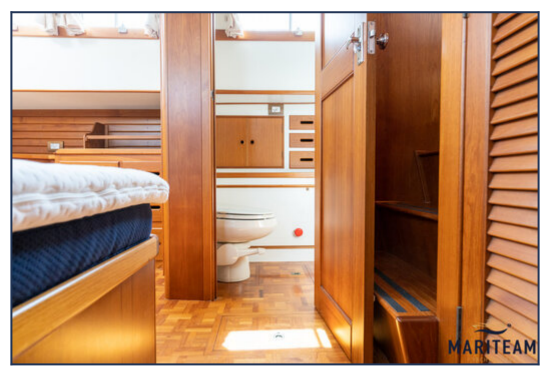














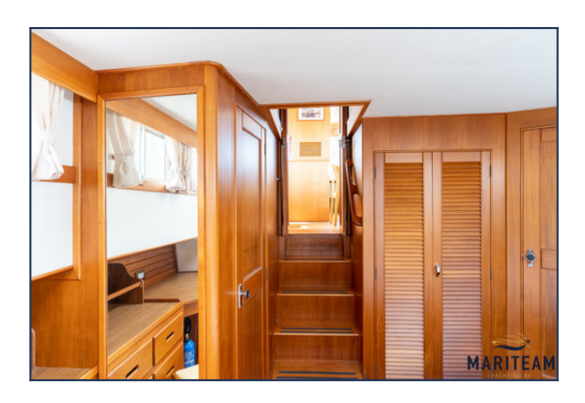


















































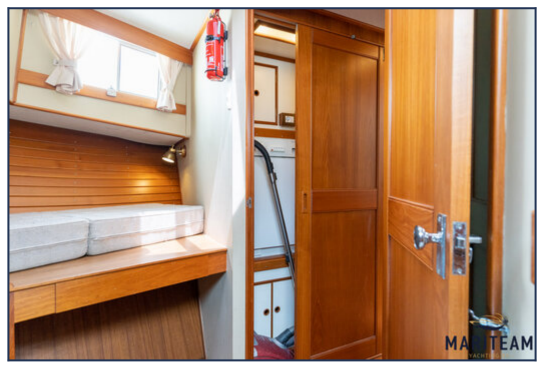






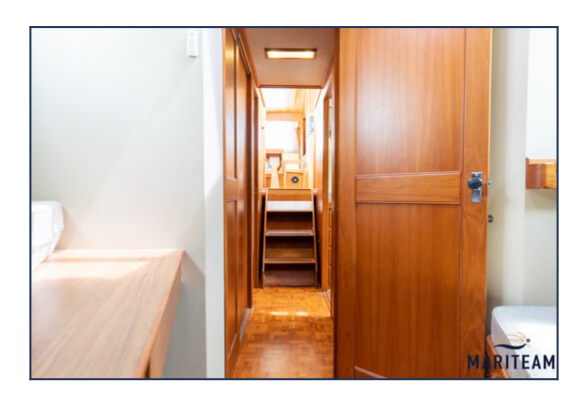


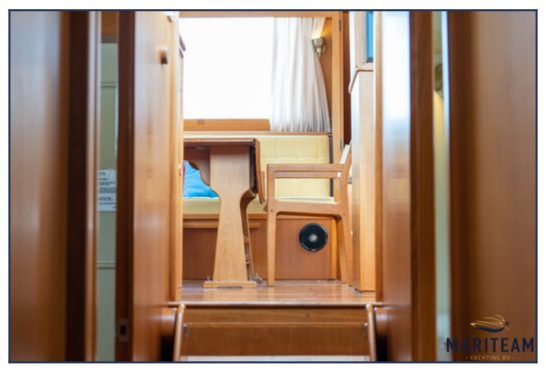






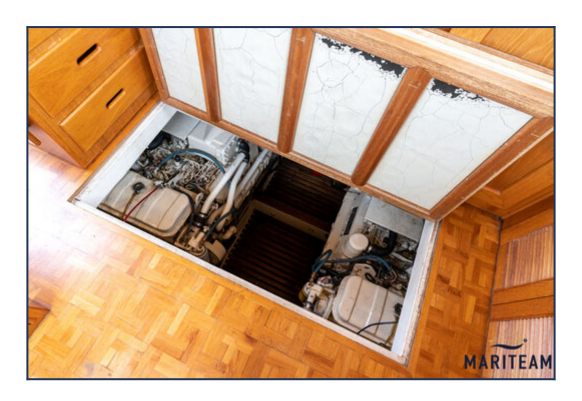








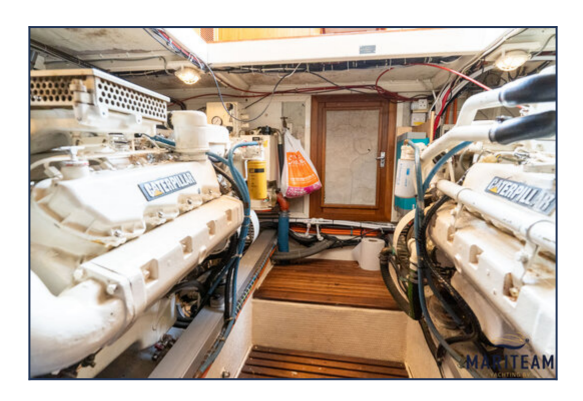








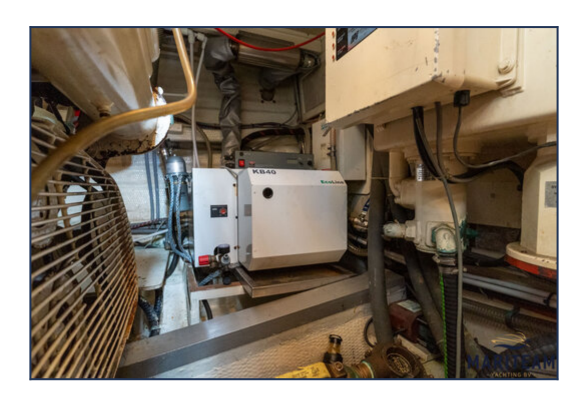
















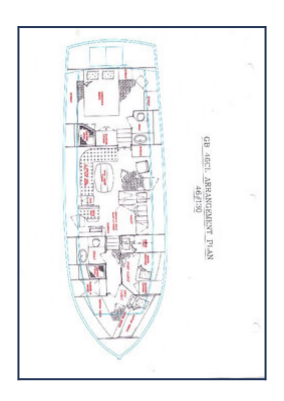
















These particulars are given in good faith as supplied but cannot be guaranteed and cannot be used for contracts.

