



#### **Grand Banks 46 Motoryacht 'Matador'**

LOA (m): 14.35 m

Beam (m): 4.50 m

Draft (m): 1.33 m

Engines: 2x 210hp Caterpillar

Cabins: 2

Homeport: Service office, Heeg

Price: € (not set)

The Grand Banks 46 Motor Yacht was designed for those who prefer longer stays on board. The wellknown displacement hull offers the best of both worlds, with economical and comfortable sailing at about 9 knots.

The ship is suitable for several guests and has two cabins. The layout of the Matador uses the Galley-down layout, giving the ship a large saloon. Technically, the Matador has the popular stabilizers what makes sailing even more comfortable.

In 2021, the matador had a complete refit.





# **Main specifications**

46 Motoryacht
14.35 m
4.50 m
1.33 m
1996
GRP
2
4
2
210
Caterpillar
€ (not set)
EU Payed

#### **General**

Air draft (m):	4.44
Deck material:	GRP
Deck finish:	Teak
Window material:	security double glass
Fuel tank (Litre and material):	2270L, steel
Freshwater Tank (Liter and material):	1240L, steel
Black water tank (Litre and material):	140L, steel
Maximum speed (Kn):	12
Cruising speed (Kn):	9





### Accommodation

Stove:	Siemens 4 pits induction
Refrigerator:	2 x Grunert
Freezer:	1 x Grunert
Dish washer:	Bosch (2021)
Washing machine/Dryer:	AEG
Single berths:	2
Double bed:	1
Toilets:	2, Tecma electric (2021)
Showers:	2
Combi oven/microwave:	Siemens

### Machinery

Port engine (Brand, type, hp, gearbox):	Caterpillar 3208 NA, 210 hp
Star engine (Brand, type, hp, gearbox):	Caterpillar 3208 NA, 210 hp
Drive (Shaft, IPS, Jet):	Drive shaft
Shaft lubrication:	Water lubricated
Generator (Brand, type, Kw):	Onan MOL3P/26501A, 10Kw
Generator hours:	556
Bowthruster (Brand, type, elec/hyd):	Koopnautic 22 hp, hydraulic
Sternthruster (Brand, type, elec/hyd):	Rheinstrom, electric 12V
Electrical bilge pump:	2
Manual bilge pump:	1
Hot water system:	Rheinstrom 50L
Heating system (brand, model, type):	Marine Air System CST16K
Airconditioning system (Brand, model):	Reverse, Marine Air System CST12K
Stabilizer system:	Koopnautic, hydraulic





### **Electrical system**

DC system (V) AC system (V):	12V / 220V
Inverter (V/W/Amp):	Victron MultiPlus 12/3000/120
Battery charger (V/W/Amp):	Victron Pallas 12/50

## **Navigation system**

Gps plotter:	Garmin GPSMap 1223 (2021)
Radar:	Garmin Radar GMR Phantom 24 (2021)
VHF:	Sailor 6222 + Garmin (2022)
AIS:	Garmin AIS 510 (2021)
Autopilot:	Garmin Reactor 40 autopilot with GHC20 (2021)
Rudder indicator:	Garmin rudder feedback GRF10 (2021)

# **Equipment**

Anchor:	1
Windlass:	Lofrans Tigres
Gangway:	1x VA, hydraulic





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

