



BROKERAGE | CHARTER | BERTHS | FINANCE | INSURANCE | YACHT MANAGEMENT

BROKER'S COMMENTS

The Moody Grenadier 134 is a 13.4-meter monohull sailboat designed by Laurent Giles and built by A.H. Moody & Sons between 1979 and 1986. This model stands out for its robustness and offshore sailing capabilities, offering a combination of performance and comfort that makes it ideal for long-distance cruising. The Grenadier 134 features fiberglass (GRP) construction with a long-keel hull type, providing stability and smooth sailing in various maritime conditions. Its reputation as a reliable and capable cruiser has made it a rare find on the market, with few examples available for purchase.

Roberto Kelly

SPECIFICATIONS

Dimensions	13.40 x 4.00 x 1.98 (m)	Builder	A.H. Moody & Son Ltd in Swanwick
Built	1981	Cabins	3
Material	GRP	Berths	8
Engine(s)	1 x Perkins 6.3544 diesel	Hp/Kw	120.00 (hp), 88.32 (kw)
Asking price	€ 86.441 (VAT Paid)	Lying	

CONTACT

Sales office	De Valk Barcelona	Telephone	+34 932 202 825
Address	Barcelona region	E-mail	barcelona@devalk.nl
	08392 Barcelona		
	ES		

DISCLAIMER

These particulars are given in good faith as supplied but cannot be guaranteed.



GENERAL

Model Moody Gredanier 134

Type sailing yacht

 LOA (m)
 13,40

 Beam (m)
 4,00

 Draft (m)
 1,98

 Headroom (m)
 1,97

 Year built
 1981

Builder A.H. Moody & Son Ltd in Swanwick

Country United Kingdom

Designer Laurent Giles & Partners Ltd

Displacement (t) 14,7
Gross tonnage 14,7
Hull material GRP
Hull colour white

Hull shaperound-bilgedKeel typelong keelDeck materialteakDeck finishteakCockpit deck finishteakAntifouling (year)2022Window framealuminium

Fuel tank (litre) stainless steel 680

Fuel tank 2 (litre) yes
Level indicator (fuel tank) yes

Window material

Freshwater tank (litre) steel 700
Level indicator (freshwater) yes

Blackwater tank (litre) yes

Greywater tank (litre) steel 150
Wheel steering mechanical



glass

ACCOMMODATION

Cabins 3
Berths 8

Heating diesel ducted hot air

Navigation center yes Chart table yes Aft Cabin yes Dining room yes Dinette yes Dinette to convert into berth yes Convertible berth yes Galley yes Sink porcelin Cooker calor gas

Oven yes
Extractor yes
Gas alarm yes
Fridge yes
Freezer yes

Hot water system 220V + engine
Water pressure system electrical
Owners cabin double bed

Bed length (m) 190 Wardrobe yes

MACHINERY

No of engines 1

 Make
 Perkins

 Type
 6.3544

 HP
 120

 kW
 88.32



FueldieselYear installed1980Maximum speed (kn)8Cruising speed (kn)7Consumption (I/hr)8

Engine hours No data

Engine cooling system freshwater heat exchanger

Drive shaft
Shaft seal yes

Engine controlsbowden cableGearboxmechanicalBowthrusterhydraulicManual bilge pumpyes

Manual bilge pump yes

Electric bilge pump yes

Bilge alarm yes

Batteries 2021

Start battery 2021

Service battery 2

Inverter Masterbolt

Battery charger/inverteryesSolar panel140 2Shorepowerwith cableWatermaker120l per hour

NAVIGATION

Compass yes
Electric compass yes
Log yes

Windset Raymarine

VHF yes



RIGGING

Rigging ketch-cutter

Standing rigging wire

Material mast aluminium

Mainsail cover yes Cutterstay yes Furling boom yes Main staysail yes Mizzen yes Mizzen sailcover yes Jib yes Genoa yes

Genoa furler yes
Genoa cover yes
Gennaker yes

Spinnaker yes

Reefing System main in-boom furling

Primary sheet winch 2
Secondary sheet winch 2
Genoa sheetwinches 2
Halyard winches yes
Reefing winch yes

Gennaker pole aluminium 2





























































































