



Grand Banks 41 Heritage EU 'AMERICAN DREAM'

LOA (m):	12.62 m
Beam (m):	4.65 m
Draft (m):	1.17 m
Engines:	2x 425hp Cummins
Cabins:	2
Homeport:	Alghero, Sardinia
Price:	€ 450,000

The modern Grand Banks 41 Heritage EU 'AMERICAN DREAM' from 2011, offers ample living space with panoramic views from the saloon.

Highlights of the Grand Banks 41 Heritage EU are:

- Crew cabin
- Low engine hours and full annual engine and pod maintenance
- Air conditioning by Marine Air Systems
- Bimini over complete flybridge
- Joystick control and Skyhook dynamic positioning system

Main specifications

Model:	41 heritage EU
LOA (m):	12.62 m
Beam (m):	4.65 m
Draft (m):	1.17 m
Year:	2011
Hull Material:	GRP
Cabins:	2
Sleeping places:	4
Number of main engine(s):	2
Power of main engine(s) (hp):	425
Brand of main engine(s):	Cummins
Price:	€ 450,000
VAT status:	EU VAT paid
HIN number:	MY-GNDHA023H112
Year launched:	2011

General

Name :	AMERICAN DREAM
Shipyard:	Grand Banks Yachts Ltd.
CE-category:	B
Displacement (t):	18.2t
Hull material:	GRP
Deck material:	GRP
Superstructure material:	GRP
Deck finish:	Aft-cockpit: Teak, Sidewalks: Anti-slip
Window material:	Single layered glass, tinted



Fuel tank (Litre and material):	2x 946 L
Freshwater Tank (Liter and material):	757 L
Black water tank (Litre and material):	100L, Plastic
Grey water tank (Litre and material):	5L, plastic
Antifouling (Year):	2024, anodes 2025
Maximum speed (Kn):	23kn
Cruising speed (Kn):	Low 9kn @1600rpm / high 14kn @2400rpm

Accommodation

Stove:	Miele 3-pits induction
Refrigerator:	1x Vitrifrigo
Freezer:	compartment in fridge
Wine cooler:	Isotherm 4-drawers
Interior finish:	Teak
Washing machine/Dryer:	Hoover Sens&Dry
TV:	2x Samsung
Router:	present
Single berths:	2x
Double bed:	1
Cabins:	2
Toilets:	2x Dometic electric
Showers:	1x Grohe

Machinery

Port engine (Brand, type, hp, gearbox):	Cummins QSB5.9 425 hp, ZF HURTH Marine ZF 105 S - 1.4 DB-D
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Engine hours port engine:	911 hours
Star engine (Brand, type, hp, gearbox):	Cummins QSB5.9 425 hp, ZF HURTH Marine ZF 105 S - 1.4 DB-D
Engine hours starboard engine:	900 hours
Main engines control (Brand and type):	Mercury DTS
Drive (Shaft, IPS, Jet):	Zeus pods
Prop (Number of blades, material):	2x 5 blades per pod
Generator (Brand, type, Kw):	Cummins 9.5Kw
Generator hours:	1575 hours
Electrical bilge pump:	3x rule 2000 GPH
Water pressure pump (Brand, model):	Jabsco Par Max
Hot water system:	Quick Nauric Boiler B-3 80L
Heating system (brand, model, type):	2-zone, Marine Air Systems
Airconditioning system (Brand, model):	2-zone, Marine Air Systems
Trim system:	Cummins Zeus
Grey water tank pump:	Whale Gulper 220
Steering system:	Hydraulic

Electrical system

House battery (Number of battery,type, total Amp, year):	3x 12V
Start battery (Number of battery,type, total Amp, year):	2x 12v
Generator battery (Number of battery,type, total Amp, year):	Varta 12v/100ah/720a
DC system (V) AC system (V):	12 V/220 V
Battery charger (V/W/Amp):	Quick SBC 1100 NRG+ Series Battery Charger - 12V - 80A
Galvanic isolater:	On both Pod-drives

Safety system

Fire extinguisher engine room:	FireBoy HFC227
Life raft:	10-person, approved until 04/2027
Gas detector:	Present in all spaces
Fire alarm:	Present in all spaces

Navigation system

Compass:	2x Ritchie
Gps plotter:	Garmin GPSmap XSV
Radar screen:	Garmin GPSmap XSV
Radar :	Raymarine
Depth meter:	Garmin GPSmap XSV
Log:	Garmin gmi 10
VHF:	Garmin VHF 200i

Equipment

Anchor:	Stainless steel Bruce anchor
Windlass:	Stainless steel
Gangway:	Besenzoni
Tender:	Jetski
Deck shower:	present
Window ventilation:	Tilting window
Horn:	Electric

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