



BROKER'S COMMENTS

Pieter Bosma

SPECIFICATIONS

Dimensions	10.06 x 3.58 x 1.00 (m)	Builder	Lochin Marine New Haven UK
Built	1997	Cabins	1
Material	GRP	Berths	3
Engine(s)	1 x Caterpillar 3126 TA diesel	Hp/Kw	426.00 (hp), 313.00 (kw)
Asking price	€ 75.000 (VAT Paid)	Lying	elsewhere / Not at sales office
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CONTACT

Sales office	De Valk Sneek
Address	Zwolsmanweg 7
	8606 KC Sneek
	The Netherlands

Telephone	+31 515 42 80 30
E-mail	sneek@devalk.nl

DISCLAIMER

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

GENERAL

Model	LOCHIN 333 GDSV
Туре	motor yacht
LOA (m)	10,06
LWL (m)	8,38
Beam (m)	3,58
Draft (m)	1,00
Air draft (m)	0,00
Year built	1997
Builder	Lochin Marine New Haven UK
Country	United Kingdom
Designer	Robert Tucker
Displacement (t)	7,5
CE norm	NA
Hull material	GRP
Hull colour	blue
Livelling have a	
Hull shape	deep-V Semi displacement
Superstructure material	deep-V Semi displacement GRP
Superstructure material	GRP
Superstructure material Rubbing strake	GRP
Superstructure material Rubbing strake Deck material	GRP rubber GRP
Superstructure material Rubbing strake Deck material Deck finish	GRP rubber GRP non-skid paint
Superstructure material Rubbing strake Deck material Deck finish Superstructure deck finish	GRP rubber GRP non-skid paint yes
Superstructure material Rubbing strake Deck material Deck finish Superstructure deck finish Window frame	GRP rubber GRP non-skid paint yes aluminium
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More info on hull More info on paintwork Extra info

ACCOMMODATION

Cabins 1 **Berths** 3 Interior Several materials Floor anti-slip Aft deck yes Pilot house yes Heating Hot air ducts installed, old hot air unit removed Opening door to cockpit Aluminium Galley yes Countertop plastic Sink stainless steel Cooker calor gas 4 burner and grill Water pressure system electrical Bed length (m) 2.00 m Wardrobe shelves Bathroom separate Toilet separate **Toilet system** manual Wash basin in the bathroom

MACHINERY

No of engines	1
Make	Caterpillar
Туре	3126 TA
HP	426
kW	313

strongly build (work boat quality) Hull painted 2024 anodes replaced 2024

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Fuel	diesel
Year installed	1997
Maximum speed (kn)	16
Engine hours	2522
Engine cooling system	freshwater heat exchanger
Drive	shaft
Shaft seal	yes
Engine controls	bowden cable Morse
Gearbox	hydraulic
Bowthruster	hydraulic 3 Hp
Exhaust	watercooled
Propeller type	fixed
Propeller blades	new prop 2025 5
Propeller shaft material	stainless steel
Shaft lubrication	water
Manual bilge pump	2x
Electric bilge pump	1x
Electrical installation	12/220V
Batteries	yes
Start battery	105 amp
Service battery	105 amp
Battery monitor	Advec (Not working)
Shorepower	yes
Trimtabs	Lectrotab

NAVIGATION

Compass	Suunto
Electric compass	yes
Depth sounder/log	Autohelm ST30 Bidata
VHF	Icom IC-M59
Autopilot	Robertson AP35



Radar	Furuno
GPS	Furuno GP31
Plotter	Lawrence Globalmap 2000 (not connected and not working)
Navigation lights	yes
Searchlight	yes

EQUIPMENT

Bathing platform	yes
Boarding ladder	stainless steel
Anchor	CQR Plough
Anchor chain	yes
Windlass	electrical Lofrans with control at the helm
Grab rail (superstructure)	Pilot style Safety rails
Pulpit	yes
Danbuoy	yes
Wiper	Зх
Window ventilator	Is part of heating system (old hot air unit removed)
Fenders	yes
Mooring lines	yes
Fire extinguisher	yes





















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