





#### **BROKER'S COMMENTS**

Built in 2010, "Vela" is a Jeanneau 57 in the sought-after 3-cabin owner's version, with a spacious master cabin and ensuite bathroom. This yacht has never been chartered and is in exceptionally good condition. Equipped with recent sails, a powerful generator, and extensive Raymarine navigation equipment, "Vela" is fully equipped for comfortable and safe long-distance cruising. A carefully maintained vessel that offers luxury and high-level sailing performance. Viewing possible by appointment.

#### Jochem Heijermans

#### **SPECIFICATIONS**

Dimensions	17.78 x 5.00 x 2.50 (m)	Builder	Beneteau	
Built	2010	Cabins	3	
Material	GRP	Berths	6	
Engine(s)	1 x Volkswagen TI-140-5 diesel	Hp/Kw	140.00 (hp), 103.04 (kw)	
Asking price	€ 435.000 (VAT Paid)	Lying	at sales office	

#### CONTACT

Sales office	De Valk Belgium	Telephone	+32 586 80 218
Address		E-mail	belgium@devalk.nl
	1401 PT Nieuwpoort		
	BE		

#### DISCLAIMER

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

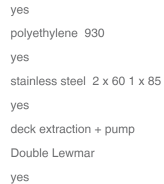
#### GENERAL

Model	JEANNEAU 57
Туре	sailing yacht
LOA (m)	17,78
Beam (m)	5,00
Draft (m)	2,50
Air draft (m)	25,00
Air draft min (m)	3,50
Year built	2010
Builder	Beneteau
Country	France
Designer	Vittorio Garroni
Displacement (t)	21,5
Ballast (tonnes)	6,1
Gross tonnage	27,129
CE norm	A
Hull material	GRP
Hull colour	Taupe
Hull shape	round-bilged
Keel type	fin keel
Superstructure material	GRP
Deck material	GRP
Deck finish	non-skid moulded in
Superstructure deck finish	non-skid moulded in
Cockpit deck finish	teak
Antifouling (year)	2025
Window frame	aluminium
Window material	perspex
Deckhatch	New in 2022 (incl. screens)
Portholes	New in 2022 (incl. screens)
Fuel tank (litre)	stainless steel 420

Level indicator (fuel tank)
Freshwater tank (litre)
Level indicator (freshwater)
Blackwater tank (litre)
Level indicator (blackwater)
Blackwater tank extraction
Wheel steering
Emergency tiller

#### ACCOMMODATION

Cabins	3
Berths	6
Interior	mahogany
Floor	teak
Deck saloon	yes
Headroom saloon (m)	2,00
Air-conditioning	reverse cycle airco
Navigation center	yes
Chart table	yes
Dining room	yes
Dinette	yes
Galley	yes
Countertop	corian
Sink	stainless steel
Cooker	ENO
Oven	ENO
Gas alarm	yes
Fridge	yes
Freezer	yes
Hot water system	220V + engine
Water pressure system	electrical



yes
yes
yes
corian
stainless stee
ENO
ENO
yes
yes
yes
220V + engir
electrical

Owners cabin
Bed length (m)
Wardrobe
Bathroom
Toilet
Toilet system
Wash basin
Shower
Guest cabin 1
Bed length (m)
Wardrobe
Bathroom
Toilet
Wash basin
Shower
Guest cabin 2
Bed length (m)
Wardrobe
Bathroom
Toilet
Wash basin

#### French bed In front 2.00 hanging/drawers/shelves en suite en suite electric in the bathroom en suite twin single Aft 2.00 hanging/drawers/shelves en suite en suite in the bathroom en suite twin single 2.00 hanging/drawers/shelves en suite en suite in the bathroom en suite

#### MACHINERY

No of engines	1
Make	Volkswagen
Туре	TI-140-5
HP	140
kW	103.04
Fuel	diesel
Year installed	2010



Engine hours	1250
Engine cooling system	freshwater heat exchanger
Drive	shaft
Engine controls	yes
Bowthruster	yes
Exhaust	watercooled
Propeller type	fixed
Manual bilge pump	yes
Electric bilge pump	yes
Bilge alarm	yes
Generator	silent separator CUMMINS ONAN QD-Series 9,5KW
Batteries	yes
Start battery	yes
Service battery	yes
Battery charger	yes
Inverter	yes
Diode battery combiners	yes
Shorepower	with cable

#### NAVIGATION

#### EQUIPMENT

Sprayhood

New in 2023



Bimini	New in 2023
Cockpit cushions	yes
Cockpit table	yes
Bathing platform	yes
Boarding ladder	stainless steel
Deck shower	yes
Anchor	yes
Anchor chain	yes
Windlass	electrical
Sea railing	wire
Railing side opening gates	yes
Pushpit	yes
Pulpit	yes
Fenders	yes
Mooring lines	yes

#### RIGGING

Rigging	fractional
Standing rigging	wire
Brand mast	Sparcraft
Material mast	aluminium (2017)
Spreaders	yes
Mainsail	New in 2017
Stoway mast	New in 2017
Genoa	New in 2022
Genoa furler	yes
Reefing System	main in-mast furling
Boomvang	gasspring
Genoa sheetwinches	Electric
Reefing winch	Electric























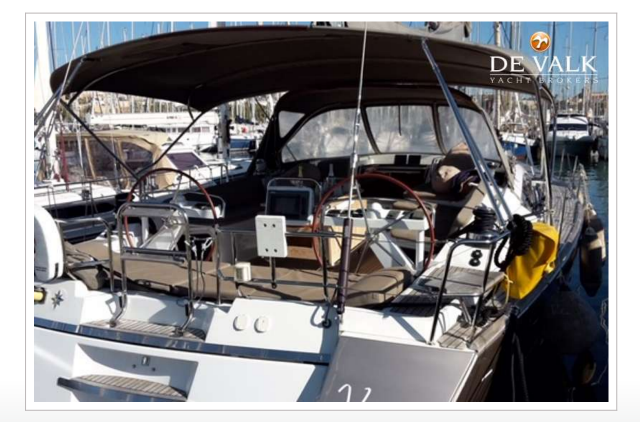












 $\mathbf{\hat{o}}$ 















