


Tingen 41 Kielmidzwaard 'De Steur'




€ 69,000

 Sleeping places
3 + 3

 year built
2021

 Berth
Oppenhuizen

 Category
Sailing
yacht



Willem Beekhuis

+316-19730566 / +3150-2111780

Available

 2026/07/05 20:10

'De Steur' was built in 1951 and was fully restored/rebuilt by the current owner from 2001 to 2021. Stunning sailing yacht with a keel centerboard. MUST BE SEEN!

Dimensions

12,50 x 3,10 x 1,35/2,10 m.

Construction material

Steel

Engine

Vetus 33 HP (24 kW) Diesel

Reference number

261020

Berth



General

15 Photos [↗](#)

The Tingen 41 Kielmidzwaard 'De Steur', designed by Henk Tingen, was built in 1951 by Scheepswerf Kok in Vinkeveen. The current owner has completely rebuilt the Tingen 41 Kielmidzwaard 'De Steur', with the exception of a narrow strip in the hull. The original concrete load has been removed, the keel narrowed and fitted with lead ballast. The frame spacing was 80 cm and has been reduced to 40 cm by adding extra frames. The teak deck and mahogany superstructure have been removed and replaced with a steel deck and superstructure. The teak in the cockpit was crafted from the old deck.

Construction material	Steel
Hull shape	S - bilged
Deck	Steel non skid
Superstructure	Steel
Keel / leeboard	Centreboard till 2.10 m. draft. Centreboard trunk and centreboard made of Corten steel
Rudder	1 x
Steering system	Tiller
Windows	Rhigo windows with 10 mm. glass in aluminium frames; Vetus portholes
Displacement	10,000 kg.
Ballast	3,500 kg.
Airdraft	15.00 m.
Yard	Scheepswerf Kok, Vinkeveen (Holland)
Designer	Henk Tingen

Accommodation

4 Photos 

Material	Mahogany interior
Saloons	Saloon with quaterberth, Fore ship
Cabins	2
Berth	3 + 3
Headroom saloon	1.90 m.
Headroom fore ship	1.90 m.
Bedsiz fore ship	2.30 x 1.80 m.
Bedsiz saloon	Quarterberth: 2.05 x 0.84 m.; Dinette: 2.04 x 1.25 m. and 2.00 x 0.75 m. (starboard)
Toilet	Toiletroom with a Raske & v/d Meyde pump toilet and sink
Cooking device	ENO 3 - flame gas cooker
Refridgerator	80 Litres toploder with compressor

Engine

10 Photos 

Brand / type	Vetus M4.14
Power	33 HP, 24 kW
Number of cylinders	4
Cooling system	Intercooling
Fuel	Diesel
Fuel tank(s)	80 Litres steel
Tank meter	Gauge glass
Gearbox	Hurth mechanic
Propulsion	Shaft grease lubricated
Instruments	Vetus tachometer

Electrics

2 Photos 

Voltage	12 Volt
Batteries	1 x 70 Ah, 2 x 140 Ah
Shore power	With earth leakage switch
Alternator	1 x 12 Volt
Solar panel	1 x
Control panel	2 x Talamex fuse panel

Water

Water tank(s)	200 Litres stainless steel
Pressure system	Electric
Holding tank	75 Litres stainless steel with deck outlet and underwater outlet

Rigging

4 Photos [↗](#)

Type	Masthead rigged
Mast	Aluminium
Standing rig	Stainless steel (2021)
Boom	Oregon Pine
Winches	2 x Gibb halyard, 2 x Lewmar 44 ST 2 - Speed, 1 x centreboard
Mainsail	Not present
Genoa	Not present
Other	With self tacking jib system

Deck equipment

14 Photos [↗](#)

Anchor	1 x
Anchor winch	Admiraal mechanic
Railing	Stainless steel with stainless steel wire
Selfdraining cockpit	Yes

Safety

1 Photos [↗](#)

Gas locker	Suitable for 2 bottles
Gas inspection	No