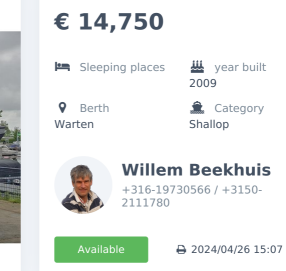


Tana Vlet 650





Very stable and beautifully finished with mahogany. Has very good sailing characteristics.

Dimensions 6,50 x 2,00 x 0,50 m.

Construction material Steel Engine Vetus 16 HP (12 kW) Diesel

Reference number 223008

Berth



General

8 Photos 🗹

The hull of the Tana Vlet 650 was built at ROC Friese Poort in Leeuwarden as part of a development aid project for fishermen in Tanzania (Lake Victoria). It is a very robustly built and therefore very stable vlet.

The hull of this Tana Vlet 650 was purchased by the current owner. He then had the vlet finished in mahogany and placed the engine.

The vlet is kept in a hall every winter and is in good condition.

Construction material	Steel
Hull shape	Hardchine
Deck	Steel non skid
Steering system	Tiller
Airdraft	1.00 m.
Yard	ROC Friese Poort, Leeuwarden (hull)

Engine

Brand / type	Vetus M2.06
Power	16 HP, 12 kW
Number of cylinders	2
Cooling system	Intercooling
Year built	2009

8 Photos 🖸

Fuel	Diesel
Fuel tank(s)	40 Litres steel
Gearbox	Technodrive mechanic
Propulsion	Shaft
Cruising speed	6 Kn.
Max. speed	8 Kn.

Electrics

Voltage	12 Volt
Batteries	1 x approx. 90 Ah
Alternator	1 x 12 Volt

Deck equipment

23 Photos 🗹

Anchor	1 x
Sprayhood	With a stainless steel frame
Cover	Over cockpit
Other	With 'Leguaan'. Cockpit beautifully paneled in mahogany.

Safety

Fire prevention 2 x Fire extinguisher (must be inspected)