



Specifications Venegy 37

Length overall 37 feet / 11.20 meter
Beam 13 feet / 3.86 meter
Draught 3 feet / 0.85 meter

Displacement 10 ton(s)

Fuel capacity 264 gal / 1000 liter Water tank 84 gal / 320 liter Black water tank 23 gal / 88 liter

Design Category CE- B Max. speed 38+ knots

Engine Standard 2 x Volvo Penta D3 220 hp



Propulsion

- 2x Volvo Penta D3 220 hp diesel
- 2x Z-drive with power trim
- Custom aluminium air inlets
- Engine room insulation
- Integrated diesel tank with two double fuel filters
- DP-H Nibral Duo propellors
- 2 Automatic fire extinguishers in the engine room
- 65 Kgf electrical bow thruster with separate battery

Dashboard

- Electric Volvo Penta gas handle with trim for Z-drive
- EVC-control unit
- 10" GPSMAP chartplotter
- Diesel tank gauge
- Water tank gauge
- Oil pressure gauge
- Coolant temperature gauge
- Electric steering
- Leather steering wheel
- EVC multi-display
- Multi-sensor for water temperature, depth and speed display via EVC panel

Electrics

- 2 x 200A service batteries -Gel
- 2 x 160A starter battery AGM
- 1 x 160A battery for the bow thruster AGM
- Switchboard
- 230V sockets throughout interior
- 2 windscreen wipers with washing installation
- Engine room lighting
- Navigation and anchor lights
- Mastervolt Mass combi 12- 230V -1200W battery charger
- 4 automatic bilge pumps
- Shore power installation
- Boiler 40 l.



Hull and deck

- Hull and deck with reinforced Aluminium construction
- Hull colour to customer's choice
- Special anti-vibration and temperature insulation
- Trudesign through-hull fittings for drainage
- High-speed antifouling
- Anodes (material depending on the water)
- Panorama window in tinted safety glass
- Permateek teak decks
- Walkaround with aluminium railing
- Navigation mast including navigation lights and horn
- Escape hatch in front cabin
- 6 flush quick locks for fenders
- 6 pop up mooring cleats
- Custom carbon Flagpole with a flush quick lock
- Swimming platform overlaid with Permateek teak
- RVS swimming ladder with handles
- Aluminium hand rail cockpit

Anchor

- Lockable anchor well in anchor closet
- 20 kg stainless steel W-Anchor on a sliding bow roller
- 30 m. stainless steel anchor chain

Wheelhouse

- Webasto Sliding roof
- 2 fixed roof panels
- Soft sliding door in three sections
- 2 custom, in height adjustable tuning steering chairs
- 2 Lounge benches
- Custom wine bar with crystal glasses
- Custom cup- and plate drawer
- Permateek teak on floor
- Lockable floor hatches
- Led lightning



Afterdeck

- Wet bar with sink and grill
- 2 large refrigerators
- Large sunbed
- Self-bailing open cockpit CE- B
- Permateek on cockpit floor
- Locker in open cockpit
- Large access hatch to engine room with electric actuator
- U-bench
- Floor hatch with fender storage
- Led courtesy lights
- Outdoor shower hot/cold

Front cabin

- Large double bed
- Storage space underneath the bed
- 1 wardrobe closet
- 230V sockets
- LED Lighting
- Imitation leather ceiling
- Permateek floor
- Nespresso device

Bathroom

- Glass washbasin with hot/cold water tap
- Hand-held shower with holder on the wall
- Permateek teak floor
- Cupboard over washbasin with design mirror
- Storage space
- Shower with drain
- Electrical soft close toilet



Venegy V-37 Standard equipped with 2 x Volvo Penta D3 220 hp

Options: *

- 2 x Volvo Penta D6 340 hp diesel
- 2 x Volvo Penta D6 380 hp diesel
- Electric propulsion system
- Volvo Docking joystick system incl. autopilot and software
- Volvo Glass Cockpit 16" screen
- Garmin VHF 315i
- Fusion radio system with 4 speakers
- Canopy for afterdeck
- QL Interceptors, automatic trim system
- Generator Fisher Panda 5000I
- Airconditioning S8
- Garmin Radar, AIS
- Extra blinds for fix panel and sliding roof

Delivery conditions

- Yacht will be delivered from the ship yard in Heeg, Friesland (the Netherlands).
- Delivery date in consultation. Delivery conditions by HISWA.

Design

- Developed in collaboration with Vripack Yacht Design, Sneek.
- The Venegy 37 is built entirely in Holland.

The standard specification are actual on the date of publication (18-08-2020). Changes in technical specifications, prices and other information are reserved at all times. No rights can be derived from the content of this document.

^{*} Prices are on request.