





# Technical Specifications & Standard Equipment

## Enavigo Power 39

### TECHNICAL SPECIFICATIONS

Length overall	13.47 m
Hull length	11.98 m
Beam wl	3.32 m
Beam	3.50 m
Displacement	8.0 t
Draft	1.10 m
Fuel capacity	760 L
Water capacity	420 L
Engine	Steyr SE266E40, 190 kW
Top speed	17 knots
Cruising speed	14–15 knots

### MATERIALS & CONSTRUCTION

-  Hull: Wood / Epoxy
-  Superstructure: Carbon / PVC core

### AVAILABILITY & DELIVERY

- Delivery: June 2026
- Condition: Fully equipped

### STANDARD EQUIPMENT

- ♦ Wooden hull (red cedar, mahogany, epoxy)
- ♦ Mahogany Khaya interior
- ♦ Hard top
- ♦ Teak deck and cockpit
- ♦ Steyr SE266E40, 190 kW
- ♦ Aquadrive (anti-vibration system)
- ♦ Electric windlass
- ♦ Anchor package (Vulcan 20 kg + 50 m chain)
- ♦ VHF Garmin 300i AIS with antenna and cabling
- ♦ Inverter 220V 1000W
- ♦ Battery charger
- ♦ Bow thruster
- ♦ Multifunction display Garmin GPSMAP 7412xsv
- ♦ Radar system Garmin Fantom 18
- ♦ Autopilot Garmin GHP 10
- ♦ Garmin GMI 20
- ♦ Garmin gWind
- ♦ Electric bilge pumps
- ♦ LCD TV in saloon
- ♦ Airtronic heating system
- ♦ Cockpit shower (cold)
- ♦ Swim platform (composite) + swim ladder
- ♦ Antifouling



# Construction & Interior Highlights

## Enavigo Power 39

### CONSTRUCTION HIGHLIGHTS

- Laminated mahogany framing
- Red cedar planking, epoxy bonded
- Diagonal 2 x 3 mm mahogany veneer overlay at 45°, epoxy bonded
- Hull sheathed with 1 layer of 600 gsm glass / epoxy
- Engine bed structure, bottom stringers and chine log in laminated ash
- Inner keel and selected structure in marine plywood
- Deck and house top structure in mahogany framing and beams
- Deck and house top in sandwich construction of carbon fibres and PVC core
- Cabin sides in sandwich construction of carbon fibres and PVC core
- Cockpit in sandwich construction of carbon fibres and PVC core
- Swim platform in sandwich construction of carbon fibres and PVC core
- Teak deck and cockpit
- Diesel and water tanks in Polypropylene
- Waste tank in High Density Polypropylene
- Deck / hull joint in laminated mahogany, fully epoxy bonded
- All laminations, joints and wood parts coated and sealed with WEST System epoxy
- Carbon / epoxy located at high load areas

### COCKPIT

- Teak cockpit
- Seat benches with storage below
- Swim platform + swim ladder
- Stainless steel mooring cleats
- Cold water shower
- Flush watertight hatch
- 220V shore power connection with cable (20 m)

### DECK

- Teak deck and side decks
- Stainless steel mooring cleats
- Skylight (owner's cabin)
- Electric windlass
- Anchor 20 kg + 50 m chain
- Hand rails
- Engine room hot air intake and air exhaust

### SALOON

- Composite sandwich furniture with carbon fibres / PVC core and mahogany Khaya veneer
- Lifting table
- L-shaped upholstered sofa with storage below (converts to double bed)
- Upholstery in any color
- Engine room access
- Work corner (small office)
- Window frames in anodized aluminum

### HARD TOP & GALLEY

- Mast with navigation lights, reflector, horn, TV antenna, VHF antenna and radome antenna
- Handrails
- White anti-slip paint
- Solar panels 2 x 275 W
- Gas oven and 2 gas burners
- Double sink with hot and cold water
- 115 L refrigerator Dometic RSD-115 (2 pcs)
- Corian worktop
- Storage lockers and drawers

### CABINS, HELM & BATHROOM

- Owner's cabin: double berth with storage under, wardrobes, LED ceiling and reading lights
- Guest cabin: lower and upper berth, lockers, seat with storage under
- Helm console: hydraulic steering wheel system, magnetic compass, engine controls, fuel and water tank level indicators, bilge pump monitors, windscreen washer, bow thruster and windlass controls, multifunction display, autopilot, VHF radio
- Bathroom: electric toilet, ceramic basin, Corian worktop, lockers, separated shower with seat and locker

