

PRESTIGE 420



Overall length	41'5"	12,64 m
Overall beam	12'11"	3,95 m
Draft	2'7"	0,79 m
Light displacement	21 003 Lbs	9 527 kg
Fuel capacity	291 US gal	1 100L
Water capacity	107 US gal	406L
Hot water heater capacity	11 US gal	40L
Accommodation	6	
Category	B - 9 / C - 11	
Engine	Volvo 2 x IPS 500 - D6 - 370 HP	



ENGLISH / Standard equipment

Deck

- Stainless steel stem head fitting with anchor roller
- Anchor stop
- Electric windlass with wired remote in anchor locker (12V)
- Anchor locker with dedicated space for fender storage
- Stainless steel cleats (6)
- Stainless steel handrails
- Stainless steel rubrail
- Foredeck sunpad area

Bathing platform

- Bathing platform
- Hot and cold shower
- Stainless steel bathing ladder

Cockpit

- Sofa seating area
- Stainless steel ladder to flybridge with teak steps
- Access hatch to the engine room with gas struts
- Tansom safety gate
- 2 marine stereo speakers
- Overhead LED lighting

Flybridge

- Helm console with engine throttles and maneuvering joystick, compass, (12V) plug and storage compartment
- Helm seat
- Stainless steel guard rails
- Perspex windscreen
- Seating area
- Teak table
- Sunpad
- Radio / MP3 remote control
- 2 marine stereo speakers

Interior helm station

- Helm console with engine throttles and maneuvering joystick, full engine instrumentation, compass and cup holders
- Helm seat with pivoting backrest
- Opening window
- Windscreen wipers with intermittent setting and washers
- Windscreen demister
- USB plugs
- Horn

Saloon

- U-shaped sofa seating
- Varnished table on stainless steel base
- Storage cabinet / TV stand to starboard
- Manual opening window to port
- Manual opening window to starboard
- Side window pleated blinds
- Removable carpet set
- Radio / CD / MP3 with Bluetooth in saloon
- 2 stereo speakers

Galley

- Stainless steel sink
- Mixing tap
- 2 -burner gas cooktop
- Corian worktop
- Fridge dual voltage (174L / 46 US Gal)
- Freezer dual voltage (16L / 4 US Gal)
- Waste bin
- Storage drawers and cupboards
- Wooden flooring

Master stateroom

- Double bed (197 cm x 150 cm / 6'5" x 4'11")
- Large closet with shelving
- Storage cabinet
- Panoramic side windows with blinds and opening ports

- Removable carpet set
- AC and USB plugs
- En suite bathroom
- Solid countertop and washbasin
- Separate shower compartment
- AC plug
- Opening port

VIP stateroom

- Double bed (200 cm x 175 cm / 6'6" x 5'8")
- Large closet with shelving
- Large side windows with blinds and opening ports
- Opening deck hatch with shade / insect screen
- Removable carpet set
- AC and USB plugs
- En suite bathroom
- Solid countertop and washbasin
- Separate shower compartment
- AC plug
- Opening port

Propulsion

- Joystick system for IPS
- IPS Nibral twin props
- Electronic power steering
- Electronic engine controls and throttles at each helm
- Single Lever, Cruise Control, Trim Computer and Low Speed functions
- Bronze seawater strainers
- Forced air ventilation system for engine room

Electrical system

- Battery bank (12V) - Engine (240 A/h)
- Battery bank (12V) - House (240 A/h)
- Battery bank crossover switch at helm
- Tactile graphic display for battery levels, AC sources, lighting and tank levels
- Remote battery switches
- Centralized distribution and breaker boxes for AC and DC systems
- AC shore power system
- Battery charger (40A - 12V)
- LED interior and exterior lighting
- AC plugs in each cabin and in the galley and saloon

Fuel system

- 2 fuel tanks (aluminum) with interconnection valves (1100L / 291 US Gal)
- Fuel fills to port and starboard with crossover valve
- Remote shut-off valves in aft companionway

Water system

- Freshwater tanks (406L / 107 US Gal)
- Hot water heater (40L / 11 US Gal)
- Freshwater pressure pump
- Grey water sump pump with automatic discharge
- Holding tank (120L / 32 US Gal)
- Overboard discharge pumps for holding tanks with macerator function and deck pump-out
- Automatic bilge pumps with high water alarm (2)
- Manual bilge pump

Systems

- Fire extinguishers in engine room with manual pull handle (FM200)

Construction

- Hand-laid GRP hull
- Hand-laid GRP deck with counter molding
- Isophthalic gelcoat
- Osmosis barrier

Additional standard equipment

- User and Owner's manuals
- Captain's briefcase with set of manuals

North american specifications

- Chilled water air conditioning incorporating reverse cycle heating (28 000 BTU)
- Generator with underwater silent exhaust (7,5 kW)
- Galvanic Isolator
- Wooden flooring in main saloon