

PRINCESS V39

2012

280 000 EUR

450 engine hours

Finland, VAT is not paid

Alexander Zhukov
+7 981 715 16 45

EXTERIOR



MAIN CHARACTERISTICS

Length	12.98 m
Beam	3.81 m
Draft	0.56 m
Displacement approx.	8.7 t
Hull color	Steel gray
Engine	Volvo Penta D6
Engine power	2 x 330 hp
Fuel capacity	730 l
Water capacity	332 l
Speed range	39 knots
Cabins	2
Berths	4+2

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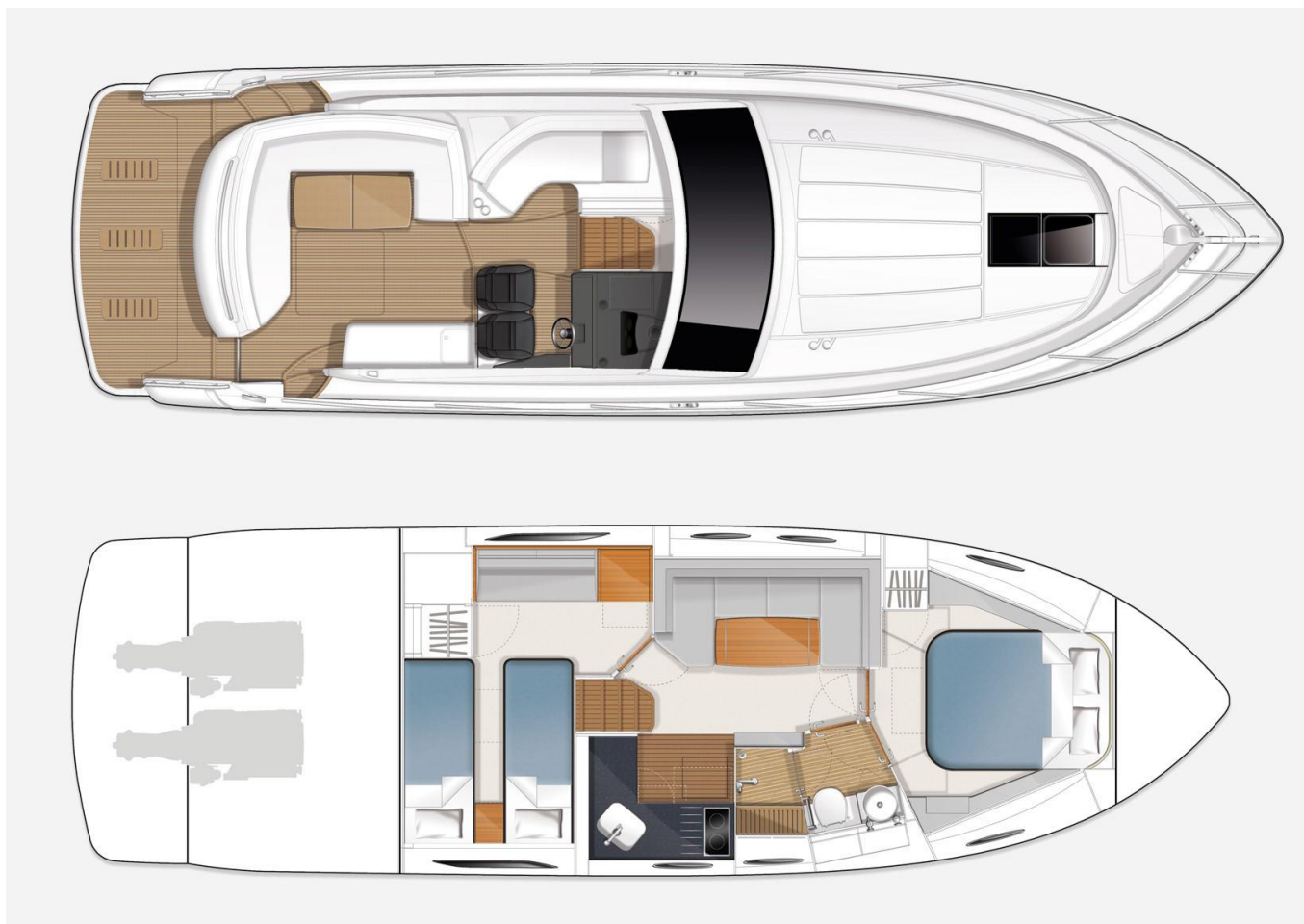
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LAYOUT



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SPECIFICATION

Deck

- reversible electric anchor winch with helm position controls
- self-stowing (16 kg/35 lbs) Delta anchor with 30m of chain
- stemhead roller with automatic anchor launch and retrieve
- chain locker with stowage for 4 fenders (stowage for an additional 2 fenders in engine room)
- stainless-steel bow, stern and spring cleats
- Bow fairleads
- stainless-steel pulpit and guardrails
- Foredeck hatch with integrated skylight
- rubbing band with stainless-steel insert
- Full set of iMcO navigation lights
- riding light
- remote control searchlight
- Twin electric horns
- Fuel and water fillers

Cockpit

- self-draining
- L-shaped seat opposite helm position
- U-shaped seating/dining area
- Teak table (with optional conversion to double sunbed)
- cockpit lighting
- sliding sun roof (electrically operated) within fixed GrP structure and integrated radar arch
- Aft tonneau cover
- stainless-steel grabrails
- cockpit bar including sink with hot and cold water supply, top loading cool box and optional electric barbecue
- Locker with remote fuel cocks
- 220/240v shore support inlet
- Life raft storage locker
- engine access hatch with gas strut support and storage for 2 fenders
- Transom gate leading to integral bathing platform with teak decking,
- foldaway swimming ladder, hot and cold transom shower and space for tender
- Large transom storage locker with access via transom doors and hatch in stern seat
- (will accept deflated dinghy and outboard engine)

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OPTIONS

Accommodations

Upper Saloon

- U-shaped sofa/dinette, converting to double berth with Built-in stowage for infill cushions
- Dining table
- cocktail cabinet
- stereo cD/radio/MP3 with saloon and cockpit speakers
- cupboards and lockers
- Overhead downlighters
- Main electrical control panel
- sliding door to cockpit
- Skylight

Master Cabin

- Large double bed with drawers below
- Wardrobe with shelves
- Vanity unit with folding mirror
- Drawers, cupboards and storage lockers
- Downlighters and individual berth lights
- Deck hatch with integrated skylight and blind
- en-suite access to bathroom
- Opening portholes
- 220v power point

En-suite bathroom

- Avonite (or similar) worktop
- Wash basin with Monobloc mixer tap
- separate shower stall with automatic shower pump-out
- Mirror
- storage lockers
- Access door from passageway as well as from Master cabin
- Opening porthole
- 220v shaver point

Guest Cabin

- Two single berths athwartships
- Wardrobe
- sofa
- storage lockers, drawers and cupboards
- Downlighters and individual berth lights
- Panoramic portholes (2) with opening sections
- 220v power point

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OPTIONS

Galley

- Avonite (or similar) worktop
- 3-zone gas hob with flame-failure device
- single stainless-steel sink with Monobloc mixer tap
- Microwave/conventional oven with grill
- refrigerator with freezer compartment
- Waste bin
- storage cupboards, drawers and lockers
- Opening porthole
- Double power point (220v)

Power and Drive Systems

- Twin duo-prop stern drives
- engine room lighting
- cockpit sole engine room access hatch with gas strut support
- Power-assisted hydraulic steering system
- Trim tabs with indication at helm position
- electronic engine controls

Electrical

- Main electrical panel with 12v and 220v system controls

12 Volt

- 2 x heavy-duty batteries for engine starting
- 2 x heavy-duty domestic batteries
- Battery charging via volt sensitive relay to charge both sets of batteries when charging source is present
- 35-amp 12v float battery charger
- circuit breakers to all circuits

220 Volt

- shore support inlet in cockpit locker
- Power points in all cabins and galley (double)
- Automatic change-over of 12v/220v supply to refrigerator
- immersion heater
- Polarity check system
- earth leakage safety trip
- circuit breakers to all circuits

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GALLERY



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GALLERY

