



propulsion

TWIN MERCURY VERADO ENGINES

	T-600 HP
cruising speed*	40 MPH
maximum speed*	55 _{МРН}

length overall	37′ 9″ / 11.5 м
hull length	35′ O″ / 10.66 _M
beam	12′ O″ / 3.65 _M
beam (beach mode)	17′ 3″ / 5.3 _M
dry weight	21,900 LB / 9,935 KG
maximum load weight	27,270 LB / 12,371 KG
draft (engine down)	3′ 8″ / 1.11 _M
draft (engine up)	2′ 5″ / 0.74 _M
transport height	12′ 0″ / 3.65 _M
fuel capacity	396.25 _{GAL} / 1,500 _L
fuel capacity (diesel for generator)	12 _{GAL} / 45 _L
water capacity	53 _{GAL} / 200 _L
black water capacity	18.5 _{GAL} / 70 _L

The specification measurements are approximate and subject to variance.

*The listed performance data is an estimate only based on vessel testing on fresh water with 6 people, full fuel and water and a clean hull bottom. The performance will change based on boating location, vessel loading and maintenance.

GALEON YACHTS 375 GTO

An enclosed, spacious helm offers protection from the elements with an outdoor area protected by an electric awning.



The 375 GTO has Galeon DNA in spades, and it's particularly on display when her trademark "Beach Mode" is activated.



A dayboat like no other, the Galeon 375 GTO is aptly named—Grand Touring Outboard. Offering unparalleled excitement, both the boat's helm and profile take inspiration from the auto-racing world making this model nothing short of a pleasure to drive.



Below deck impresses with yacht quality finishes and sleeps 4, making this an enviable choice for an overnight excursion.

STANDARD FEATURES

EXTERIOR

Exterior Upholstery

- Grey (Light and Dark)

Hull & Deck Accessories

Cleats, stainless steel

Flooring, molded non-skid

Horn, electric

Lights, navigation

Mooring System

- Reversible electric anchor winch
- Anchor roller
- Galvanized anchor and chain
- Fiberglass deck hatch to self-draining chain locker

Radar mast, stainless steel

Rubrail, PVC with stainless steel insert

Searchlight, remote controlled

Thru-hull fittings, stainless steel/bronze Windshield, tempered glass

Cockpit

A/C vents at helm

Door, cabin entrance – sliding and lockable, plexiglass

Handrails, 316 stainless steel

Hardtop, fiberglass

Helm station

- Console rail, stainless steel
- Compass
- Cupholders
- Helm seat, captain's chair with bolster, power adjustable
- Forced air vents above helm
- Outlets, USB
- Station instruments and controls
- Digital gauges
- Switches
- Alarm, high water bilge
- Start keys, 3 position
- Joystick piloting with SkyHook and autopilot
- Trim tab control panel
- Dual lever control, EVC
- Steering wheel, adjustable, exclusive Galeon
- Stereo remote control

Windscreen wiper with front window washing system

Lighting, indirect LED

Lighting, direct LED

Outlet, 120V GFI protected

Self-draining

Seating with table (fiberglass)

Speakers

Storage, side lockers

Wetbar with sink, electric grill, and trash bin Refrigerator

Stern

Cleats, stainless steel, retractable

Doors

Lighting, indirect LED

Shore power inlet, 120V/30A

Shore water connection

INTERIOR

Interior Color & Materials

Cabinetry

- Beachwood Grey

Interior Upholstery

- Grey

Cabin

Carbon monoxide detector

Door access to head with mirror

Lighting, overhead LED

Outlet with USB, 120V

Storage, wall cupboards

Waterproof wood look floor

Berth, polyurethane high resilience foam mattress

and bed covers

Lighting, overhead LED

Outlets, 120V (adjacent to bed)

Head

A/C vent

Bathroom accessories – toothbrush holder, towel

hooks, soap dispenser, toilet paper holder

Cabinets, mirrored

Corian countertop with bowl and chrome faucet

Extractor fan

Flooring, molded non-slip

Lighting, overhead LED Outlet, 120V GFI protected Separate shower stall

SYSTEMS

Power & Drive Systems

Mercury Verado 2x 600 outboard engines

- Counter rotating
- Propellers (stainless steel)

Hydraulic steering system

Trim tabs

Bilge

Bilge pumps, automatic electric (2) – forward and aft

Bilge pumps, high water alarm Common drain system

Air Conditioning

Air conditioning with reverse cycle heating,
Dometic MarineAir (12,000 BTU) with dual
control for interior and helm

Electrical Systems

DC Electrical System (12V)

- Batteries
- Battery charger
- Circuit breakers
- DC main switchboard

AC Electrical System (120V)

- Shore power, 120V/30A
- AC main switchboard
- Generator, 6 kW/60 Hz diesel

Fuel System

Fuel tank, vented

Fuel filters

Fuel lines

Fuel inlet

Fuel stop valve

Diesel fuel tank, vented

Diesel fuel filters, generator (1)

Diesel fuel lines

Diesel fuel inlet

Diesel fuel stop valve

Fresh Water System

Water tank, stainless steel, vented Water inlet, stainless steel Water pump, automatic with filter Dockside/shore water connection Level indicator

Waste System

Black Water Waste System

- Waste tank, stainless steel, with odor filter, water level sensor, and vented
- · Waste pump, electric
- Level indicator and pump switch
- Dockside pumpout fitting stainless steel
- Overboard waste discharge fitting

OTHER ITEMS

Owner's manual and engine manual



FACTORY OPTIONS

Comfort Pack

Wireless charging station at helm

Covers for foredeck seating
Cover for helm console
Cover for helm seats
Cover for L-shape seat in cockpit
Raymarine Chartplotter/FF 1x Axiom 16 XL RV-US
with transducer CP370 and digital radar
Quantum Q24C 18"
Additional Raymarine Chartplotter 1x Axiom 16 XL
Raymarine VHF Ray91 AIS and VHF antenna
Sunshade awning in cockpit

Luxury Pack

Refrigerator 60 I in salon portside lower deck
Upgraded Fusion sound system, amplifiers
(speakers (8) + subwoofer/stereo remote (1))
Underwater LED lights (7)
Blue/White LED lights (cockpit, gate passage,
lounge area)
TV LED 32" in salon
Chain counter display

Exterior Flooring

Softdeck floor on deck Natural teak on cockpit (deck, sidedeck, bow) Permateek on cockpit (deck, sidedeck, bow)

Individual Options Seakeeper 3

Antifouling

Ice maker in cockpit (instead of refrigerator in cockpit)

Electric tinted glass roof in salon

Electric tinted glass upper door in salon

for side passage to bow

Anchor and chain – stainless steel



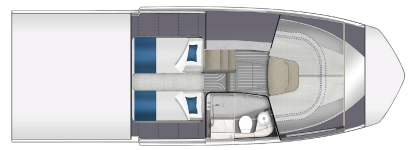
LAYOUT



MAIN DECK



BEACH MODE



BELOW DECK

The right is reserved to make changes, without notice, at any time, in equipment, materials, and specifications. Drawings, photos, and renderings may show optional equipment.

