

ANTARES 44 GT



The World's Best Liveaboard

Redesigned Cockpit

We listened to our customers and worked for over a year to perfect our new cockpit design. We kept the attributes our customers love the most, such as a fully enclosed helm with our excellent helm position, while adding a fresh design for the cockpit living space.



Two additional forward-facing hatches in the salon are now standard for even more airflow. Our cabins are standard with FIVE hatches that open for plenty of ventilation, even in hot tropical weather.



Increased Headroom in Aft Cabins

Headroom has increased in the aft cabins by 6.5 inches (170mm). This now provides an industry-leading 6.75 feet (2070mm) of headroom!



mark@antarescatamarans.com







Now, more than ever, the Antares is equipped for world travel, seamlessly plugging into any marina worldwide while adding the safety and convenience of all-electric appliances and Victron Lithium as standard.

Upgraded Electrical Systems

In addition to the redesigned cockpit, we've completely re-engineered the electrical systems! Lithium is now standard, with dual voltage systems, high output alternators, all-electric appliances, and much more!



Lithium is now standard. We use Victron lithium, the best on the market. Upgrade options available for a total of 19.2 kWh!

Dual 12v/24v DC

Dual voltage DC systems are now standard, allowing customers options for powering personal electronic devices onboard.

44 6.7 kW Alternators

Balmar alternators rapidly charge the large lithium batteries and provide plenty of charge to power the air conditioners.



Dual 120v/240v AC

Cruise globally, without concern for voltage issues. Voltage automatically switches based on available shore power.

All Electric Appliances

Everything runs on electricity, including galley appliances. No hassle in refilling LPG gas tanks or having open flames onboard.

6 kVA of Inverters

That's right, 6 kVA of Victron inverted power for use with all electrical appliances, including air conditioning!



