



ANTARES 44 HYBRID



Leaving a Cleaner Wake. The Best Just Got Better!

NEW Antares 44 Hybrid

The Worlds' Best Liveaboard just got better AND more environmentally friendly. We are pleased to introduce our best Antares yet the Antares 44 Hybrid.

Why Hybrid? Why Now?

A properly designed hybrid is better for our customers and the environment.

- Reduced carbon footprint
- Mature technology for hybrid propulsion
- Strong customer demand
- Lithium costs have dramatically improved





+1 904 506 8794
 mark@antarescatamarans.com
 www.antarescatamarans.com

Scan Me



Key Features

The following are essential features included in our new Antares Hybrid.

- Safe Design
 Using marine grade components
- Redundant & Reliable Two Yanmar engines, two 10kW electric motors
- Low Additional Weight < 150kg</p>
- Contemporary 25 30NM Range At 80% depth of discharge
- 1,800 watts Solar

🔍 Low Additional Cost

< 8% over base Antares GT price

Antares 44 GT vs. Antares 44 Hybrid

The Antares 44 GT and Antares 44 Hybrid both share the same primary Design. Both have new upgrades to the cockpit, electrical systems, increased ventilation inside, etc. However, there are a few significant differences - highlighted below.

| Antares 44 Hybrid | Category | Antares 44 GT |
|--------------------------------------|---------------------------|---------------------------|
| 40 kW | Victron Lithium Capacity | 14.4 kW |
| Dual 12v & 24v & 48v DC Systems | DC Systems | Dual 12v & 24v DC Systems |
| Dual 120v & 240v AC Power | AC Power Systems | Dual 120v & 240v AC Power |
| None | Diesel Genset | 7.5kW Onan Genset |
| 1,800 watts | Solar Capacity | 1,200 watts |
| 1.2 kW | Engine Alternators | 6.7 kW |
| 6 kVA Victron Inverters | Inverters | 6 kVA Victron Inverters |
| All Electric | Appliances | All Electric |
| New Spacious Design | Cockpit Design | New Spacious Design |
| 40hp Yanmar Common Rail | Diesel Propulsion Engines | 40hp Yanmar Common Rail |
| 640 watts/hr @ 7kts | Hydro Regeneration | None |
| 2 x 10kW motors & 2 x 6kW generators | Hybrid Motor/Generator | None |