

Greenline 40 40' (12.19m) | GREENLINE | 2024



Туре	Cruising Yacht Coupe	Classification	
Тор		Class Type	
Model		Builder	GREENLINE
Manuf. Year	2024	Naval Architect	
Refit Year		Interior Design	
LOA	40' (12.19m)	Hull	Composite Fiberglass
Beam	13' 11" (4.24m)	Deck	
Draft Min/Max	/	Engines	1x, Yanmar,
GRT		Max Speed	
Fuel	185 Gal	Cruise Speed	
Water	106 Gal	Range	
Flag	United States	Accommodations	2 strms

ASKING PRICE: \$915,000 USD

Contents

Greenline 40.

The Greenline 40 Coupe Hybrid 2024 model represents a step forward in the evolution of yachting, combining cutting-edge hybrid technology with the elegance and practicality that Greenline Yachts are known for. Since the beginning, Greenline has been at the forefront of sustainable boating, consistently pushing the boundaries of what is possible in terms of reducing environmental impact while enhancing the yachting experience.

A Brief History of Greenline Yachts

Greenline Yachts was established with a clear mission: to create environmentally friendly and efficient boats without compromising on luxury, comfort, or performance. The brand quickly became synonymous with hybrid technology in the yachting industry, launching the world's first hybrid yacht, the Greenline 33 (no longer in production) in 2008. This continued as Greenline expanded its range to 39,40,45 Coupe and Fly, 48 coupe and Fly, and 58 Fly

The Greenline 40 Coupe Hybrid not only meets the highest standards of luxury and design but also significantly reduces the carbon footprint of its owners.

Hull Technology and Silent Cruising

One of the key innovations in the Greenline 40 Coupe Hybrid is its advanced hull technology. The yacht features a specially designed **"Superdisplacement" hull,** which provides exceptional efficiency, stability, and comfort. This hull shape allows the yacht to glide effortlessly through the water with minimal resistance, reducing fuel consumption and increasing range.

The hybrid system aboard the Greenline 40 Coupe consists of a diesel engine paired with electric motors and lithium batteries. This setup allows the yacht to cruise in silent mode, using only the electric motors. Cruising in silent mode offers several benefits:

- 1. **Zero Emissions**: When operating in silent mode, the yacht produces no emissions, making it environmentally friendly and perfect for navigating protected or sensitive areas.
- Reduced Noise Pollution: The electric motors operate quietly, allowing for a peaceful cruising experience and minimizing disturbance to marine life.
- 3. **Lower Operating Costs**: The electric motors and efficient hull design contribute to lower fuel consumption, reducing overall operating costs.
- 4. **Extended Range**: The hybrid system allows for greater range and flexibility, with the ability to switch between electric and diesel power as needed.
- 5. **Enhanced Comfort**: Silent cruising provides a more comfortable onboard experience, free from the vibrations and noise associated with traditional diesel engines.
- Access to Restricted Areas: Silent mode enables access to areas where noise restrictions may apply, such as certain harbors, marinas, or eco-sensitive zones.
- 7. **Improved Maneuverability**: The electric propulsion system offers precise and responsive control, particularly in tight spaces or during docking.
- 8. Energy Efficiency: The combination of the hybrid system and solar panels ensures optimal

Generated On 10/18/2025 3:42 PM by BR-Marine Group SVC Account

- energy use, contributing to a reduced environmental impact.
- Reduced Maintenance: Electric motors require less maintenance compared to conventional diesel engines, saving time and money over the life of the yacht.
- 10. **Sustainable Luxury**: Owning a Greenline 40 Coupe Hybrid is not just about luxury; it's a statement of commitment to sustainable living and responsible boating.

The Greenline 40 Fly Hybrid Experience

The 2024 Greenline 40 Coupe Hybrid is designed with the modern yachtsman in mind. The interior is a testament to Greenline's dedication to quality and craftsmanship, featuring high-end materials, intelligent layouts, and abundant natural light.

The yacht's hybrid propulsion system ensures that you can enjoy all the comforts and luxuries of modern yachting while minimizing your environmental footprint. Whether you're cruising along the coast or exploring far-off destinations, the Greenline 40 Coupe Hybrid provides a smooth, quiet, and eco-friendly experience.

1.