

# RIVA 38 RIVAMARE

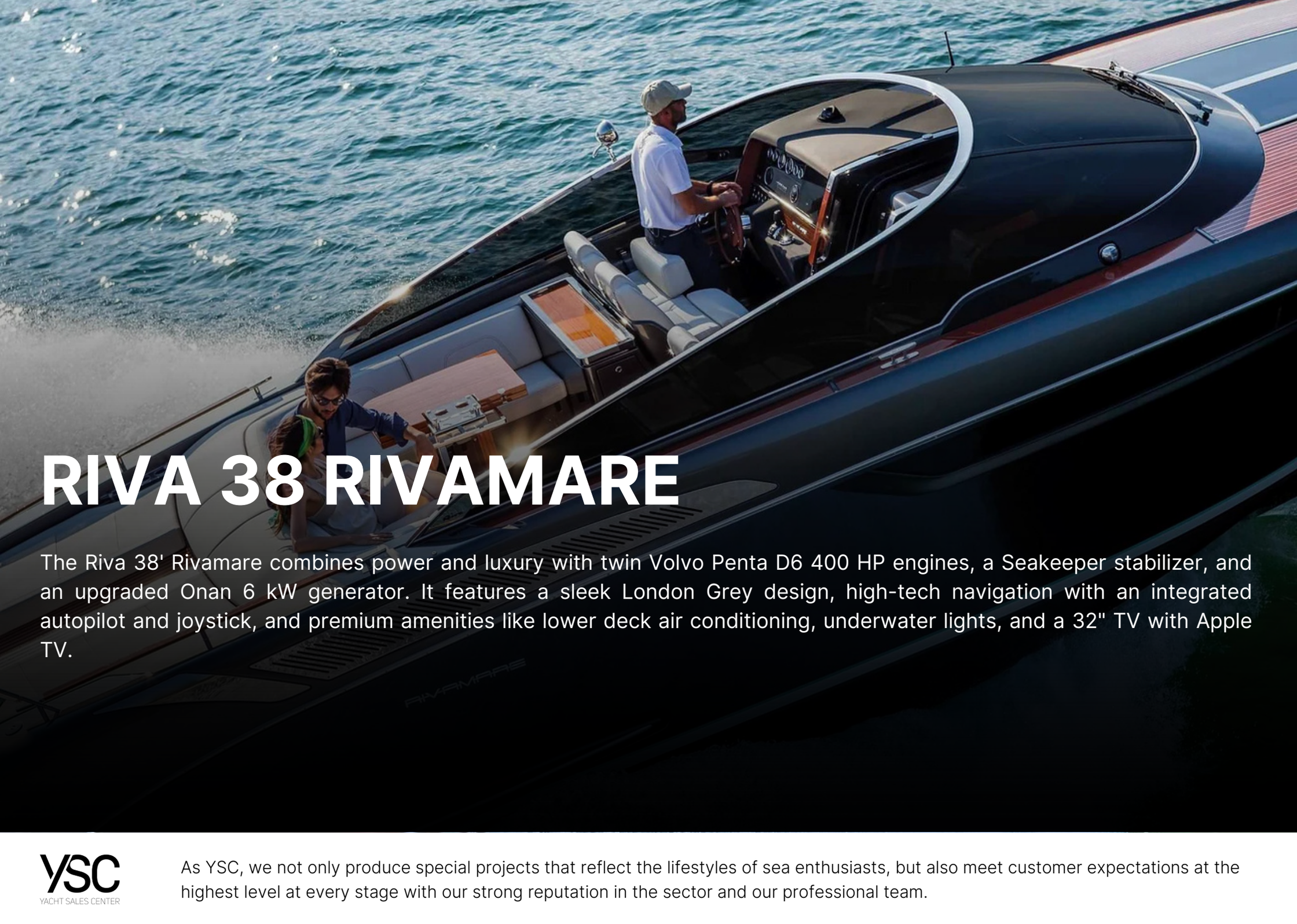
Type  
Motor Yacht

Model  
38 Rivamare

Length  
11.88M

Price  
€ 1.150.000

2022

A high-angle photograph of a dark grey Riva 38' Rivamare yacht cruising on the water. A man in a white shirt and cap is at the helm, and a woman is seated on the deck. The yacht features a sleek design with a large windshield and a modern dashboard. The water is a deep blue-green color.

# RIVA 38 RIVAMARE

The Riva 38' Rivamare combines power and luxury with twin Volvo Penta D6 400 HP engines, a Seakeeper stabilizer, and an upgraded Onan 6 kW generator. It features a sleek London Grey design, high-tech navigation with an integrated autopilot and joystick, and premium amenities like lower deck air conditioning, underwater lights, and a 32" TV with Apple TV.

# RIVA 38 RIVAMARE

# 2022

**Model**  
38 Rivamare

**Model Year**  
2022

**Length**  
11.88M

**Beam**  
3.50M

**Engine**  
2 X 400 HP volvo

**Engine Hours**  
70

**Cabin**  
1

**Crew**  
0

# RIVA 38 RIVAMARE



**Electronic Instruments** Autopilot (integrated in navigation system with driving mode joystick system upgrade) Pilot Station Monitor (16" upgrade from standard 7") GARMIN Chart Card

**Technical Equipment** Onan 6 kW Generator (upgrade from standard 4 kW) Seakeeper Automatic Trim System Bow Thruster (4 HP) Side Underwater Lights (2 per side - white light) Underwater Lights on Transom (pair - white light) Windscreen Wiper 21 KG Ultra Stainless Steel Anchor and Twister

**Yacht Installations** Lower Deck Air Conditioning Bottle Rack/Refrigerator (in lower deck dinette) Fibreglass Seabob/Storage Compartment (starboard)

**Entertainment** TV in Lower Deck Dinette (32" with terrestrial aerial, DVD/Blu-ray player, and Apple TV)  
**Materials & Design** Glossy Mahogany Timber Metallic Colour (London Grey with waterline in Ice White and Turquoise) Maple-Seamed Mahogany in Cockpit and Central Walkway (with antislip gloss varnish)





















# y/SC

YACHT SALES CENTER



**+90 216 755 80 80**

**info@yachtsalescenter.com**

