



38 GRAND SPORT

WWW.TECHNOHULL.COM

TOP SPEED. ABSOLUTE CONTROL.

Every Technohull is born from a vision; our vision for boats that set the benchmark for every aspect of performance. The vision behind the 38 Grand Sport has been challenging and quite provocative: a deep-V offshore boat that could exceed the 100 knots benchmark, “wearing” its leisure outfit.

Our R&D team met the challenge with a hull designed from scratch, that not only sets the benchmark in the category, but also boasts exceptional seakeeping, offering absolute control at speeds beyond limits. The 38 Grand Sport marked 103 knots and the rest is not history but just another vision that turned into reality.



04

38 GRAND SPORT

38 GRAND SPORT

05



DESIGN

Reaching speeds that only a super sleek race boat can deliver, the 38 Grand Sport is deemed by nature to have an athletic and dynamic silhouette. Focusing on the essence of absolute performance, her precise design follows rigid and linear traits with clearly defined curves.



HIGHLIGHTS



THE CONSOLE, featuring a carbon fiber hardtop with a full-sized windshield, paired with top quality shock absorbing seats, offers a weatherproof helm environment.



THE SUPER-SHARP semi wave-piercing bow, complements uniquely the attractive design lines, creating a feeling for instant speed gratification.

HIGHLIGHTS



THE MODULAR DECK design allows for different configuration options, making the boat versatile to meet various needs and uses.





PERFORMANCE

The 38 Grand Sport epitomizes Technohull's Dynastream patented hull design technology, in all aspects of performance, highlighting the brand's technical superiority and top performance proficiency. Speeds beyond limits, absolute control, ultimate running comfort, exceptional sea keeping are only some of the reasons that set the 38 Grand Sport apart.



THE HULL

Featuring a sophisticated evolved twin step hull design, capable to transform horsepower to speed, 38 Grand Sport is a supreme performer. Her Dynastream hull offers top notch performance along with absolute control and an extremely smooth ride, under all-weather profiles, making her an absolute “machine” for speed lovers.



01

SUPER
SHARP ENTRY
ANGLES

02

SUPER DEEP
V FEATURING
VARIABLE
DEADRISE
DISTRIBUTION
ALONG HULL
LENGTH AND
BEAM

COMFORT

The 38 Grand Sport is, above all, a state-of-the-art boat that makes all stereotypes about high performing sport boats dissolve right after the first experience. Being fast and efficient and at the same time, a reference point in all around and offshore use, the 38 Grand Sport without doubt, redefines performance and comfort in every way.



COMFORT AT THE HELM

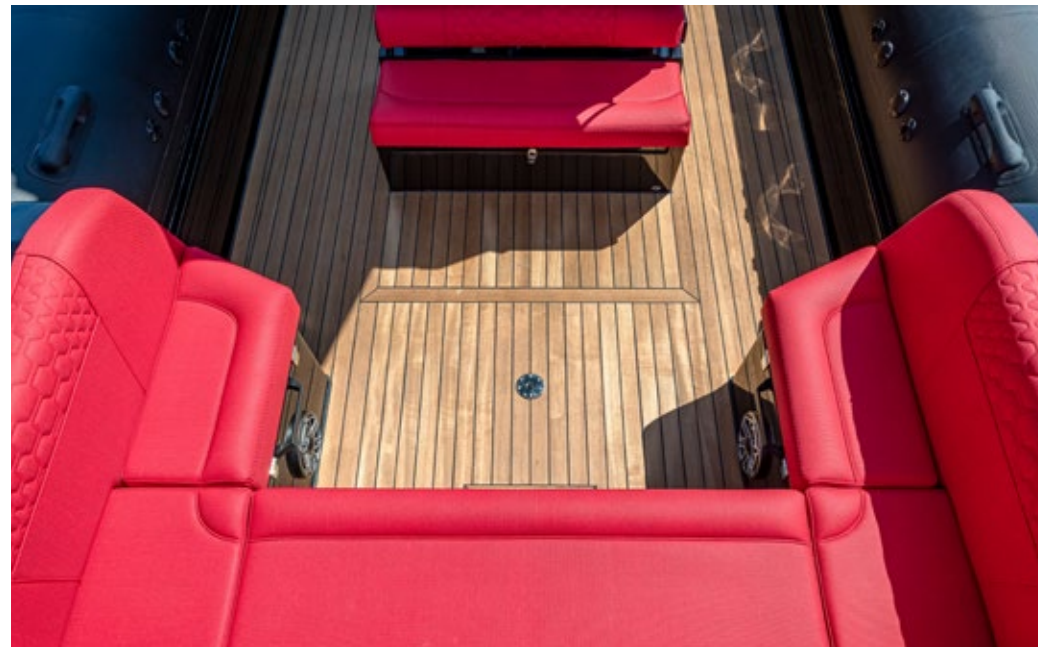


At the helm, every detail focuses on offering a fulfilling, and stress-free driving experience. The ultra-comfortable shock absorbing seats , upholstered with premium quality marine fabrics set new levels of driving satisfaction. The advanced navigation equipment and digital management system further enhance the experience, allowing for a worry-free and comfortable ride, while the aerodynamic full glass hardtop offers absolute protection during cruising.





COMFORT ON BOARD



38 Grand Sport also keeps a generous piece of her allure for when at anchor. Ensuring flexibility in her use, she is poised to evoke feelings of comfort and exclusivity to all guests. Two large full-width sunbathing areas forward and at stern upgrade the onboard experience making the 38 Grand Sport a sheer performer in and out of motion.



TECHNICAL SPECIFICATIONS

| | |
|-----------------------------------|---|
| LOA | 11.1 m |
| BEAM | 3.2 m |
| LIGHT SHIP WEIGHT (excl. engines) | Approx. 3,500kg |
| FUEL CAPACITY | 600 L |
| WATER CAPACITY | 100 L |
| BERTHS | 2 |
| ENGINE OPTIONS | Outboard |
| MAX POWER | 2x500 hp |
| NUMBER OF PASSENGERS | 10 |
| HULL DESIGN | Dynastream Deep V with ventilated steps |
| CLASS CERTIFICATION | B-Offshore |



PROPULSION OPTIONS

- OUTBOARD / GASOLINE**
- 2 x Mercury 500R V8 (optional Joystick & Autopilot)
 - 2 x Mercury 400R V10 (optional Joystick & Autopilot)
 - 2 x Mercury 400 V10 (optional Joystick & Autopilot)
 - 2 x Mercury 350 V10 (optional Joystick & Autopilot)
 - 2 x Mercury 300 V8 (optional Joystick & Autopilot)
 - 2 x Yamaha 350 V6 (optional Joystick & Autopilot)
 - 2 x Yamaha 300 V6 (optional Joystick & Autopilot)

STANDARD EQUIPMENT

HULL

- Dynastream High performance / High efficiency hull design
- Super Deep V with two ventilated steps
- Vinyl ester for osmosis protection
- Vacuum Infusion production process
- Standard Colors: Black or White

DECK

- Bow sunbed
- Large storage locker under the bow sunbed, with stainless steel gas strut support
- Fore Console seat
- Aft social area: a selection between a U-shaped forward-facing seating or a small sunbed with an I-shaped forward-facing seating
- Large transom storage locker under the stern seat with stainless steel gas strut support
- Dry storage space under the console, accessible via gas strut supported
- Premium teak decking 10mm
- Premium upholstery with high-quality marine fabrics and unique model stitching patterns
- Transom integrated swim ladder with four steps
- Carbon hardtop with full glass (curved, laminated, reinforced glass panels) windshield and wiper

HELM POSITION

- 2 x helm bucket seats with Shoxs pedestals
- Premium quality steering wheel
- Twin step helm footrest

CONSOLE AND NAVIGATION EQUIPMENT

- GPS Raymarine Axiom Pro 12” with map and sounder
- Digital switching including touchscreen digital management system
- Remote battery master switches
- Remote for anchor windlass
- VHF Raymarine Ray 53
- Engines’ digital monitor: Mercury Vessel View 9” or Yamaha monitor 5”
- Bilge pump controls with visual pump running warnings
- 2 x wireless phone chargers
- 2 x USB connection points at glove compartment

AUDIO PACKAGE

- Fusion Apollo M6 series, 4 Speakers JL 6,5”

FUEL SYSTEM

- 600L stainless steel fuel tank
- Fuel gauge on digital management system
- Fuel filler on port side deck
- Water separators / Fuel filters with water warning sensors connected to the engines digital monitor

WATER SYSTEM

- 100L Fresh water pressure system
- Main circuit breaker at switch panel
- Water level gauge on digital management system
- Deck filler at stern
- Deck freshwater shower
- Deck wash pump

STANDARD EQUIPMENT

ELECTRICAL SYSTEM

- 2 x heavy duty batteries for engine starting
- 2 x Service batteries 115 Ah charged from battery charger / engine alternators
- Battery link facility with remote control at helm position
- Auto-charging system for all batteries banks from any charging source (alternator, shore, solar)
- Centralized digital power management system
- Console operated battery master switches
- Circuit breakers on all circuits
- 12V voltage dropper for certain navigation and radio circuits
- 12V marine outlets both at bow and aft lockers
- Electric air pump
- Automatic bilge pump
- Shore power point with cable & Victron charger
- 100 W Solar Panel with Victron Bluetooth controller

LIGHTS

- Navigation lights
- 10 ambience deck led lights

MOORING AND DOCKING

- Bow windlass 1.3Kw with remote control & chain counter
- Stemhead roller with automatic anchor launch and retrieve
- Self-stowing stainless steel ULTRA anchor 5 kg with 40 m stainless 6mm steel chain
- Mooring package (4 fenders with 8mm hanging ropes and 2 x 7 m 12mm mooring ropes with splice)
- Stainless steel retractable cleats

OPTIONAL EQUIPMENT

DECK AND COCKPIT

- OPTION A:** 2 x helm bucket seats with Shoxs pedestals and back-to-back aft facing seating with 2 x 20L integrated drawer fridges

OPTION B: Two rows of 2 x helm bucket seats with Shoxs pedestals and back-to-back aft facing bench with 1 x 25L integrated fridge

OPTION C: Two rows of 2 x helm bucket seats with Shoxs pedestals

 - Sun tent with carbon poles and three side protection tents
 - Electric sea water toilet with 35L holding tank and sink under the console, overboard discharge system
 - Removable teak table with carbon pedestal

CONSOLE AND NAVIGATION EQUIPMENT

- 2nd GPS Raymarine Axiom Pro 12”
- Upgrade to GPS Raymarine Axiom Pro 16” (per unit)
- Automatic Identification System (AIS) T&R CLASS B T&Rr
- Radar Raymarine Quantum Series
- Thermal Night Vision camera Raymarine M200 series 232
- Bow thruster 25kg / 1,5kW with isolating switch

ELECTRIC EQUIPMENT

- Mastervolt Inverter 1.500 W

AUDIO PACKAGE

- Upgrade to Fusion Apollo M6 series, 6 Speakers JL 6,5”, Subwoofer, Twin digital amplifiers

LIGHTS

- Underwater Lights with the option to switch between white and blue

OPTIONAL EQUIPMENT

EQUIPMENT AND ACCESSORIES

- Cabin set up in bow area (mattress and side tents)
- Electric portable Fridge / Freezer 15L 12V
- Stainless steel bow towing eyes
- Towing set of ropes
- Parking cover
- Console cover
- Sun deck and seats covers
- Hardtop side protection tents
- Aft anchor with remote and chain counter
- WATCHIT collision avoidance system

TREATMENTS

- Hempel hard racing antifouling paint (white or black color)

Technohull reserves the right to change the specifications, the equipment and the options provided without prior notice.
For more information, please contact our sales team at sales@technohull.com.

