

TECHNOHULL

SEABORN PERFORMANCE



GT7 The Game Changer

GT7 The Game Changer



TECHNOHULL

SEABORN PERFORMANCE

Uniquely spacious. Sheer performer.

GT7 is TECHNOHULL®'s interpretation of how a boat in the medium small category should look, feel and perform. One of a kind and unique in its dimensions, small yet super spacious, and at the same time a genuine TECHNOHULL® in performance, and aesthetics, the GT7 is beyond any doubt, a game changer in the category.



DESIGN



The GT7 follows TECHNOHULL®'s clean and dynamic design lines. But what sets her apart is that while maintaining a sporty, sharp and powerful look, she features a wide and spacious deck that can only be compared to far bigger boats.

- ≈ Sporty console
- ≈ Wide and spacious deck
- ≈ Two distinct lounging areas
- ≈ Extra-large bow sunbed
- ≈ Ample storage areas



DECK LAYOUT



PERFORMANCE



Sheer performance,
outstanding seaworthiness.

Being a true TECHNOHULL®, the GT7 features a competent, balanced and finely designed Dynastream hull that allows for high performance in every aspect. Her sophisticated hull design, based on state-of-the-art naval architecture practices, endows the boat with top-of-the-line seaworthiness and stable handling, which is an outstanding fact given her rather reduced length to beam ratio.

THE HULL

A state-of-the-art hull that is worth riding.

A boat of a rather reduced length to beam ratio, that aims at being extremely seaworthy, becomes a reality thanks to sophisticated hull design based on state-of-the-art naval architecture practices.



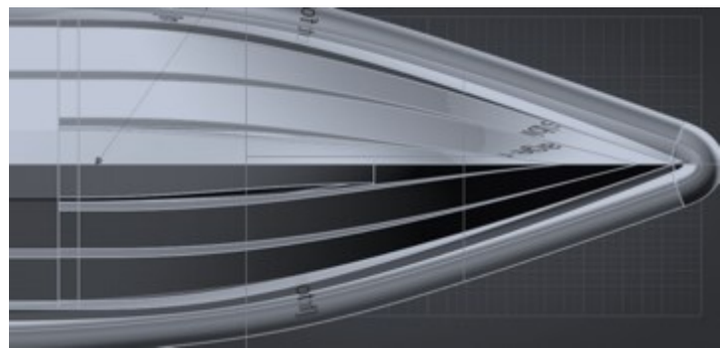
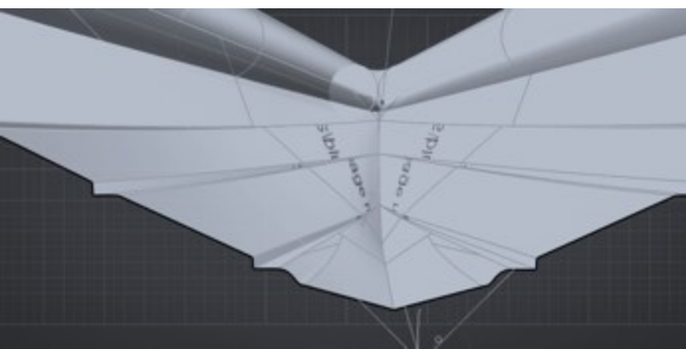
- ≈ Semi wave piercing bow design
- ≈ Super deep V twin stepped hull
- ≈ Variable deadrise distribution along hull length and beam.
- ≈ A state-of-the-art hull, both in appearances but mainly in its sheer performance, that is worth riding in order to experience its supreme capabilities.



DYNASTREAM HULL TECHNOLOGY

Every TECHNOHULL is designed from scratch, based on a custom designed hull to best fit its own specific characteristics and operational profile, a competence shared among very few boat manufacturers in the market. The result is the optimum balance for each model between high performance and user friendliness.

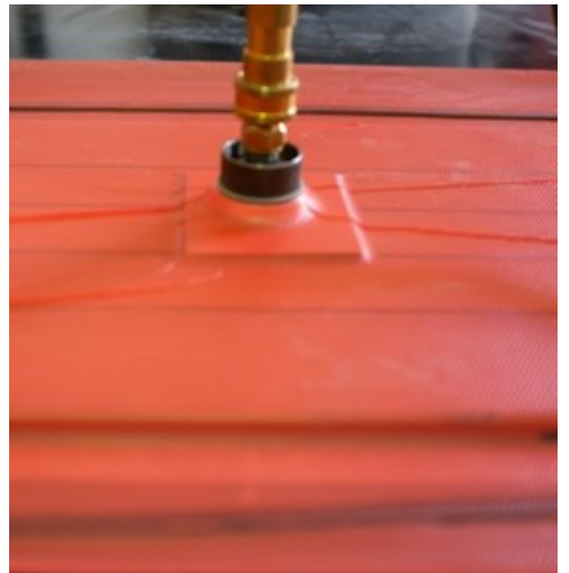
Dynastream hull design technology, which has been developed after extensive research by TECHNOHULL's high expertise team of naval architects, is based on state-of-the-art computer programs and hull structure algorithms, that after evaluating the working envelope of each model, confirm the key hull design aspects. The process continues by matching these key hull design aspects with even more detailed model requirements. Using both analytical formulas and testing from full size and scaled-down models, various hull versions derive. A vast database is constantly populated with results to optimize the design and after several design loops, the hydrodynamic profile is streamlined and strake geometry, step number, step positioning, and the variable dead-rise distribution along the hull's surface are set.



In every TECHNOHULL, the latest technology is employed, and advanced techniques and materials are applied ensuring the highest construction quality and enhancing overall performance.

Top quality gelcoats, multiaxial fibers, vacuum infusion technology and the production of carbon infused mats with post curing processes result in top quality light weight strong and durable hulls.

CONSTRUCTION TECHNOLOGY



COMFORT



Making the most out of a cruising day.

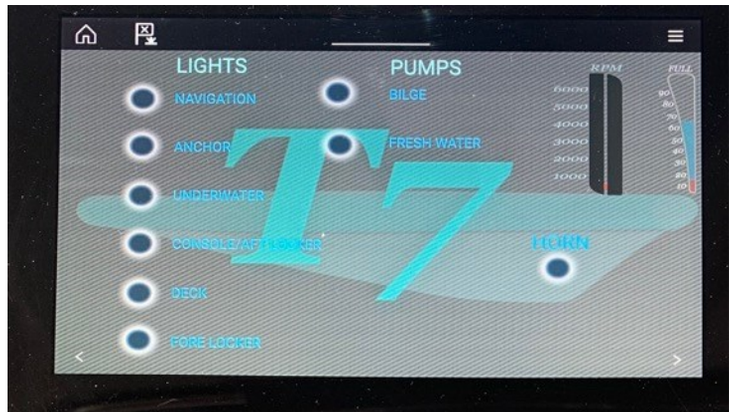
- ≈ Ergonomic helm seats and fully equipped console for an enjoyable cruising experience
- ≈ Uncommonly spacious with a flexible deck lay out that allows for comfortable lounging

THE HELM STATION



- ≈ Aerodynamic driving console
 - ≈ Twin helm station arrangement
- ≈ Ergonomic driving seats and twin-level footrest
 - ≈ Top class multi display screens
- ≈ Premium quality steering wheel



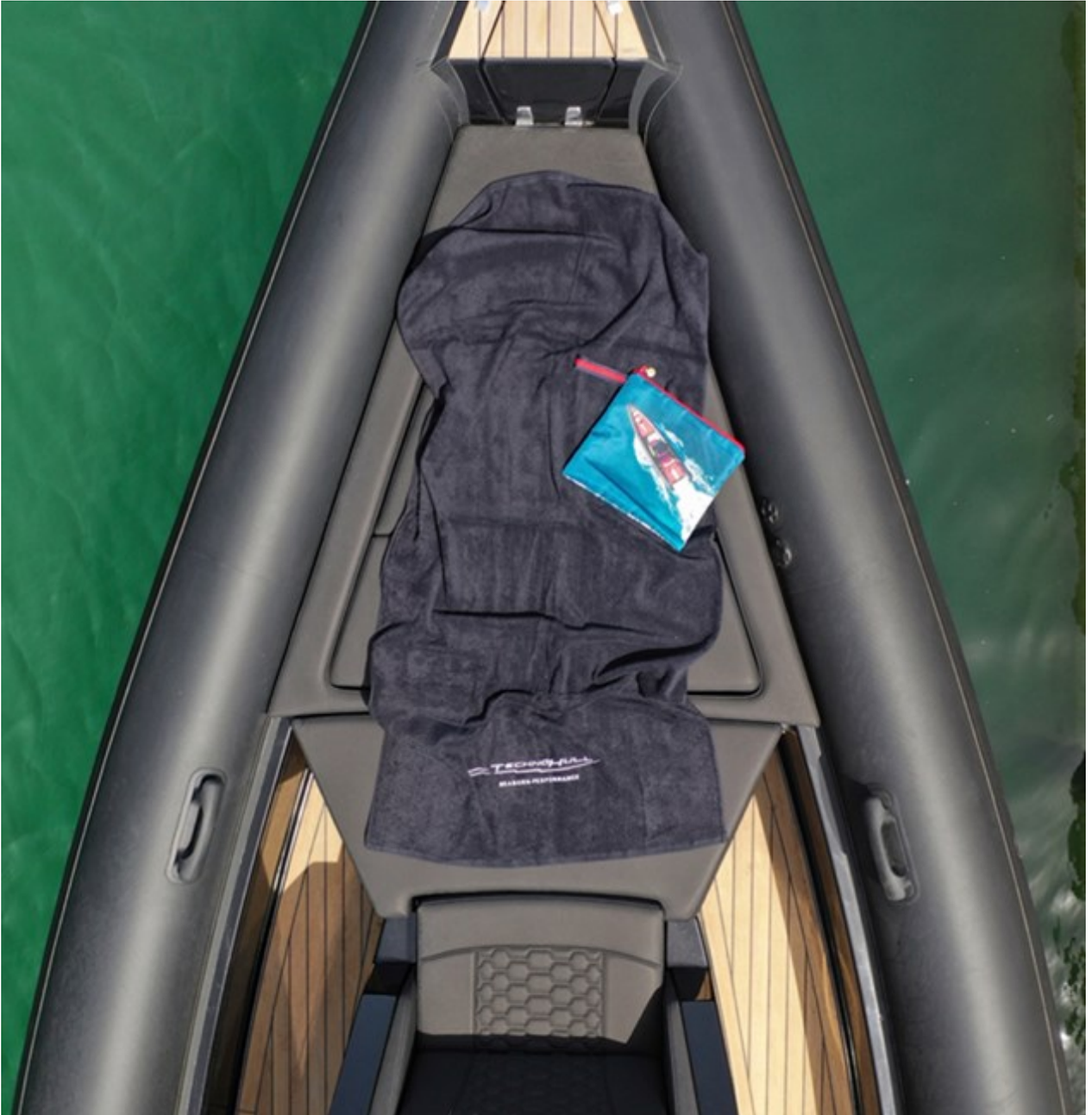


- ≈ State of the art Digital Switching and Automation
- ≈ In house developed power management software and screen graphics design
- ≈ Digital Control of almost every vessel function through touch screen displays
- ≈ 9" multifunctional display screens

DIGITAL MANAGEMENT SYSTEM



LOUNGING on board



Premium. Fulfilling. Versatile.

- ≈ Delta bow sunbed that can be easily turned into an even larger one for premium, comfortable lounging on board
- ≈ Aft social area with a clever and flexible seating arrangement

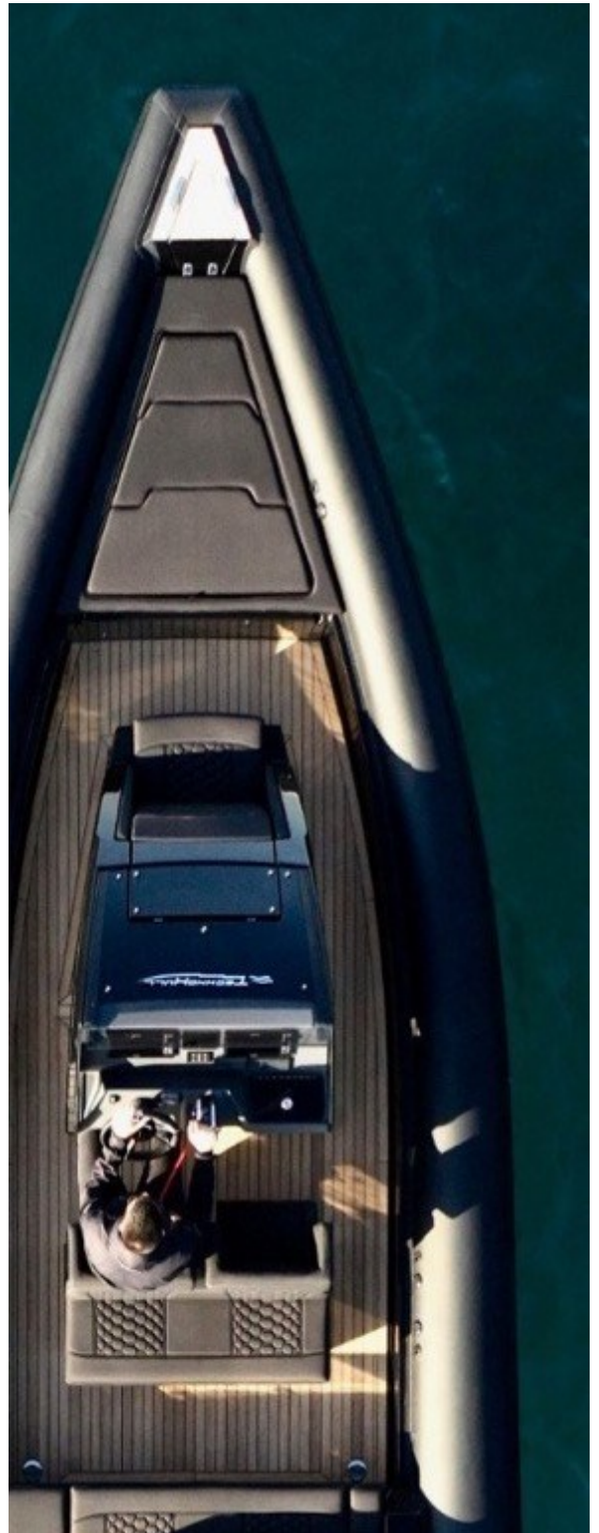


SOCIAL AREAS



DECK FEATURES & AMENITIES

- ≈ Fully walk around teak covered deck
- ≈ LED lights all around
- ≈ Stainless steel retractable cleats
- ≈ Weathertight storage area under the console and the aft bench
- ≈ Fresh water shower
- ≈ Comfortable swim ladder



A SENSE OF UNPARALLELED COMFORT

Choosing the finest materials, teaming up with the leading suppliers of the marine industry and employing craftsmanship of the highest standards, is what makes the GT7 a genuine TECHNOHULL and above all, a boat that offers an enhanced sense of comfort..



TUBES

5 separate chamber
ORCA dtex 1670
Hypalon,
with overpressure
release valves

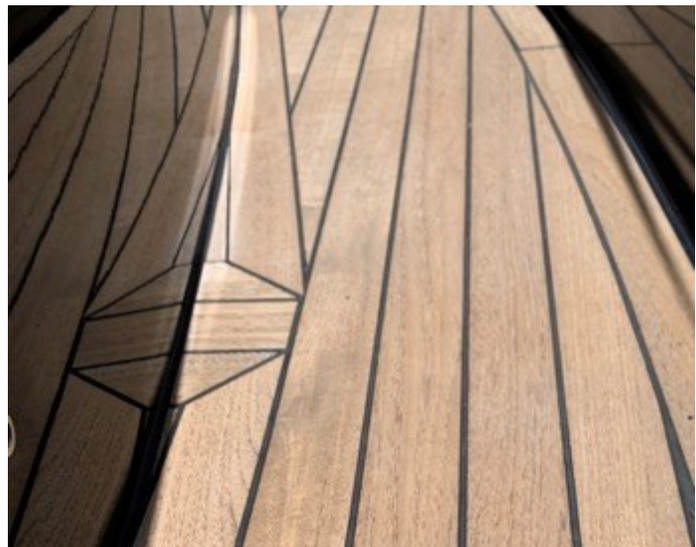


UPHOLSTERY

Exterior and interior
upholstered by the
highest quality
Spradling fabrics with
a variety of color
choices and unique
stitching patterns.

WOODWORK

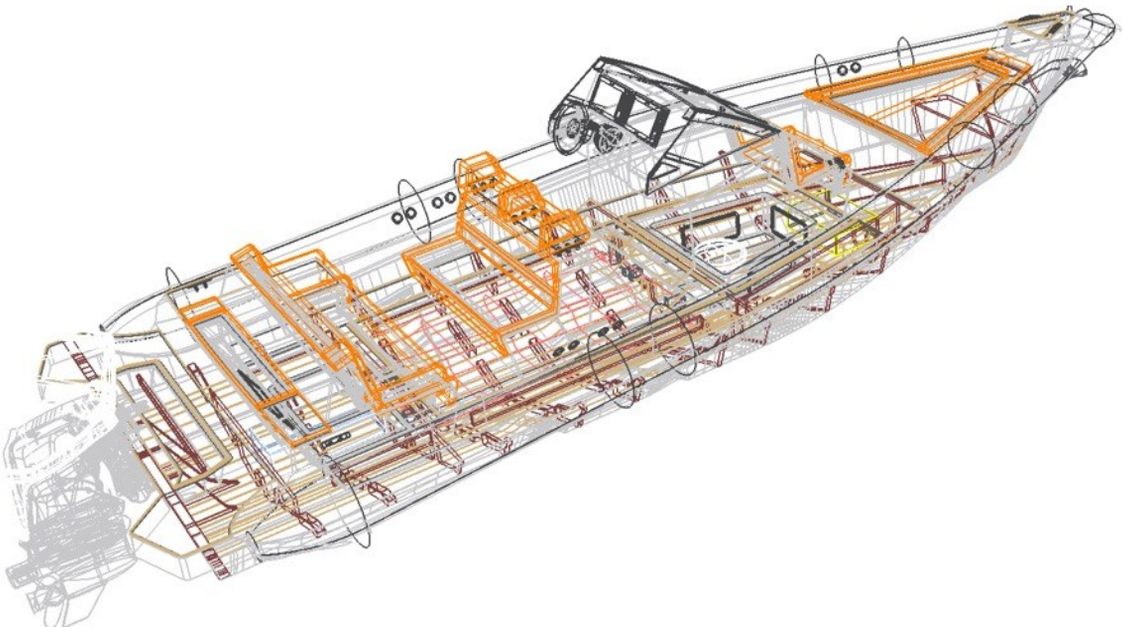
Top quality solid teak
flooring for the deck.



BOAT ENGINEERING

Sophisticated, state of the art engineering

- ≡ EMPIRBUS digital power distribution center
- ≡ Manual bypass switches for critical systems
- ≡ Split DC electrical system designed to protect the start battery pack and provide multiple power feeds for critical systems such as navigation
- ≡ Standalone engine starting and power steering circuits
- ≡ Automatic main battery power switches with automatic paralleling function
- ≡ House battery system designed to maximize powering of house loads
- ≡ Bilge pumps drain sumps, refrigerators, lighting and all automation features controlled directly through the central digital distribution center, all fed directly from the house battery bank with reset only circuit breakers so that these critical circuits can't be accidentally turned off
- ≡ Self-bailing deck through large scuppers





General Characteristics

Length Overall	7,8m
Beam	3,13m
Hull	Deep V with ventilated steps
Hull Draft	73cm
Light Ship Weight	Approx 2.080kg
Fuel Capacity	400L
Water Capacity	50L
Max Engines	1x300HP
Engine Options	Outboard
Number Of Passengers	8
Design Category	B-Offshore

OUTBOARD GASOLINE

2 x Suzuki DF140 BTGX

2 x Mercury 150 with Vessel view 7"

1 x Mercury 225 V6 with Vessel view 7"

1 x Mercury 250 V8 with Vessel view 7"

1 x Mercury 300 V8 with Vessel view 7"

1 X Yamaha 300NSB 5" monitor and electric steering



Standard Equipment

deck & cockpit

2 x Helm Seats
Fresh Water Shower
Comfortable Swim Ladder
Exterior upholstered by highest quality fabrics
Steering Wheel
Tubes Orca 1670

electric equipment

Remote (helm) operated motorized main power switching
Marine batteries Auto Charging System
Led Special Lights
Automatic Bilge Pump
Electric Installation

mooring and docking

Retractable stainless-steel cleats
Fenders and ropes

accessories

Electric air pump
Sunbed extension

Optional Equipment

navigation & instruments

*

Raymarine Axiom 9"
Second Axiom 9"
Marine Audio/Mp3/iPod/iPhone 4 Speakers
VHF Raymarine & Antenna

deck & cockpit

Hard Top
Teak deck
Sun Tent with poles
Sun Tent classic

electric equipment

Electric Windlass
Portable fridge freezer
Underwater Lights
Trim Tabs
Shorepower + charger

accessories

Trailer **
Helm back to back seat with fridge
Ski Pole with night light and flag holders
Bow towing eyes
Antifouling Racing
Parking Cover
Console Cover
Sun Deck & Seats Cover
Towing set of ropes

GT7 The Game Changer



TECHNOHULL

1st km Lavriou-Souniou Ave.
Lavrion, 19500, GR
tel +30 2292 026719
technohull.com