

GTX

Cruising Into A New Dimension



TECHNOHULL

SEABORN PERFORMANCE

GTX

Cruising into a new dimension



TECHNOHULL

SEABORN PERFORMANCE

GTX

Cruising into a new dimension

Bringing the very best to the 10m + category

GTX is the latest addition to the TECHNOHULL® range, which, in every sense, introduces a whole new dimension to day cruising, bringing to the 10m + category the very best.

A unique blend of ample space, top-notch performance and high-end aesthetics sums up what sets the GTX apart, resulting in a versatile boat concept that keeps the promise of a sheer performer and an ultra comfortable day boat as well.



GTX

Cruising into a new dimension

DESIGN



With the aim to provide an augmented experience in all aspects, GTX has been designed to be precise. She follows the design concept that has been introduced with GT7, which in this case delivers an even more captivating experience in all aspects.

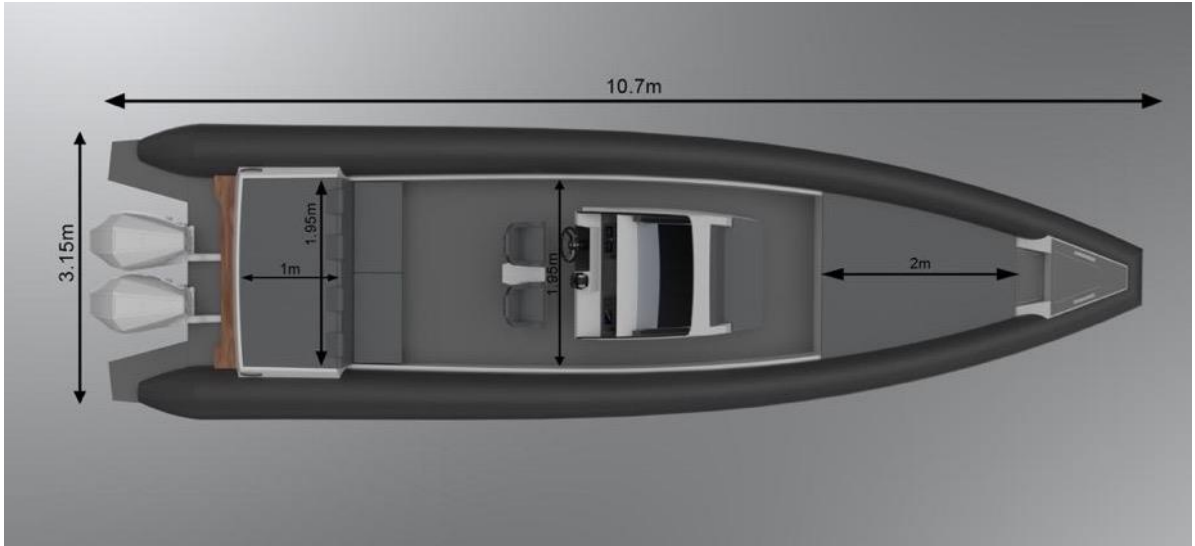
Clean lines with dynamic and sporty edges along with a sharp bow are all geared for top-of-the-line performance under all circumstances and any weather profiles. Yet, remarkably wide and spacious, precisely for an ultra-comfortable day on board, GTX manages to offer a complete experience in and out of motion.

- Sharp silhouette
- Super wide and spacious deck
 - Two distinct lounging areas
 - Extra-large bow sunbed
 - Ample storage areas

GTX

Cruising into a new dimension

DECK LAYOUTS



SINGLE ROW HELM ARRANGEMENT



DOUBLE ROW HELM ARRANGEMENT



GTX

Cruising into a new dimension

PERFORMANCE



Performance that challenges your limits.

Unstoppable, daring, capable of everything that hasn't been possible before, GTX delivers staggering performance and top of the line handling, challenging your limits like no other boat in her class.

GTX

Cruising into a new dimension

THE HULL

A hull like no other.

GTX boasts a state-of-the-art DYNASTREAM hull design that delivers an unparalleled cruising experience and outstanding offshore performance, regardless of the boat's super wide deck.

A super deep V twin stepped hull, with a wave piercing bow and variable deadrise distribution along its length and beam makes sure that you enjoy speed, handling, and control like never before.



- **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.**

GTX

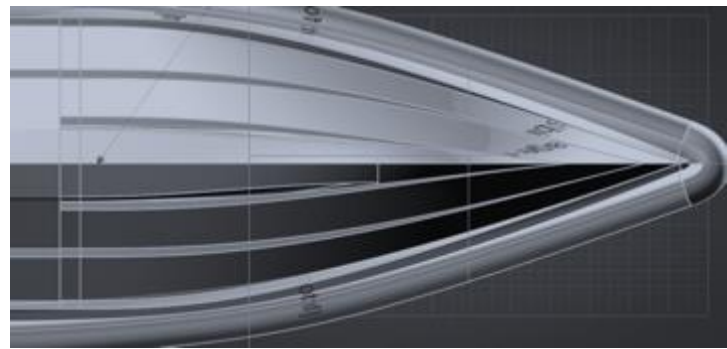
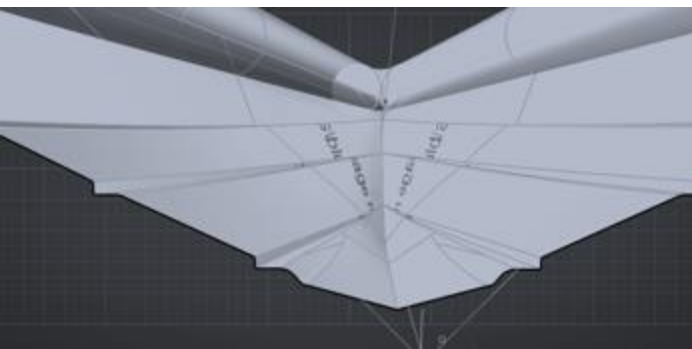
Cruising into a new dimension

PERFORMANCE



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 dead-rise distribution along the hull's surface are set.



GTX

Cruising into a new dimension

PERFORMANCE

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 parts with post curing processes result in top quality light weight strong and durable hulls.

CONSTRUCTION TECHNOLOGY



GTX

Cruising into a new dimension

COMFORT



Delivering a comfortable
experience in all aspects

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

GTX

Cruising into a new dimension

COMFORT

THE HELM STATION

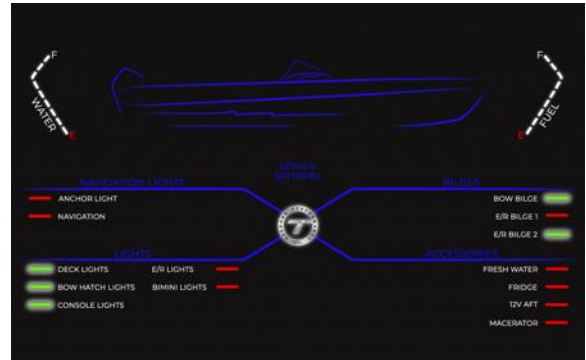


- Aerodynamic driving console
- **Choice between a windshield or a carbon hardtop with full glass windscreen**
 - Single or double twin helm station arrangement
 - Ergonomic driving seats and twin-level footrest
- Top class multi display screens
 - Premium quality steering wheel

GTX

Cruising into a new dimension

COMFORT



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

DIGITAL MANAGEMENT SYSTEM



GTX

Cruising into a new dimension

COMFORT



LOUNGING ONBOARD



GTX

Cruising into a new dimension

COMFORT



LOUNGING ON BOARD

Ultra-spacious
lounging areas at bow
and stern

Being a day boat with a strong emphasis on the essence of spending a day at sea, the GTX boasts ample and comfortable lounging areas both at bow and stern and thanks to her wide beam, her spacious deck offers freedom of movement.

- Alternative deck lay outs with a choice between a large or small sunbed
- Delta shape large bow sunbed and console couch.

GTX

Cruising into a new dimension

COMFORT

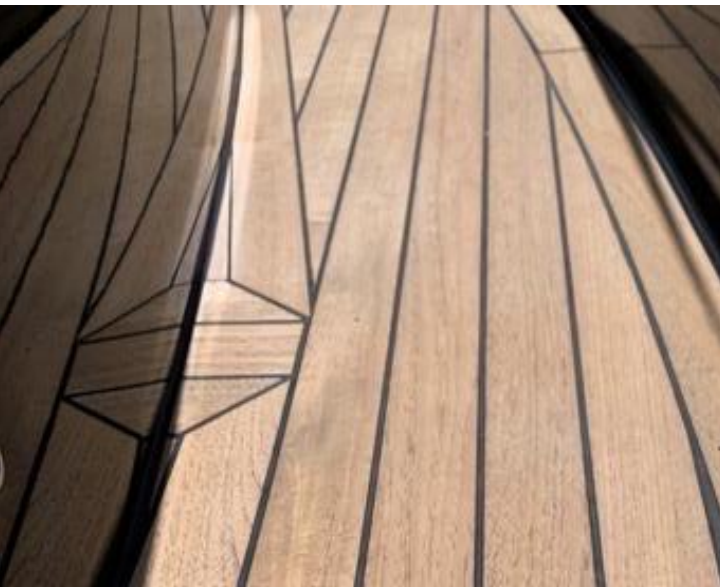


TUBES

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

UPHOLSTERY

Upholstered with the
highest quality Spradling
fabrics in a variety of color
choices and using unique
stitching patterns.



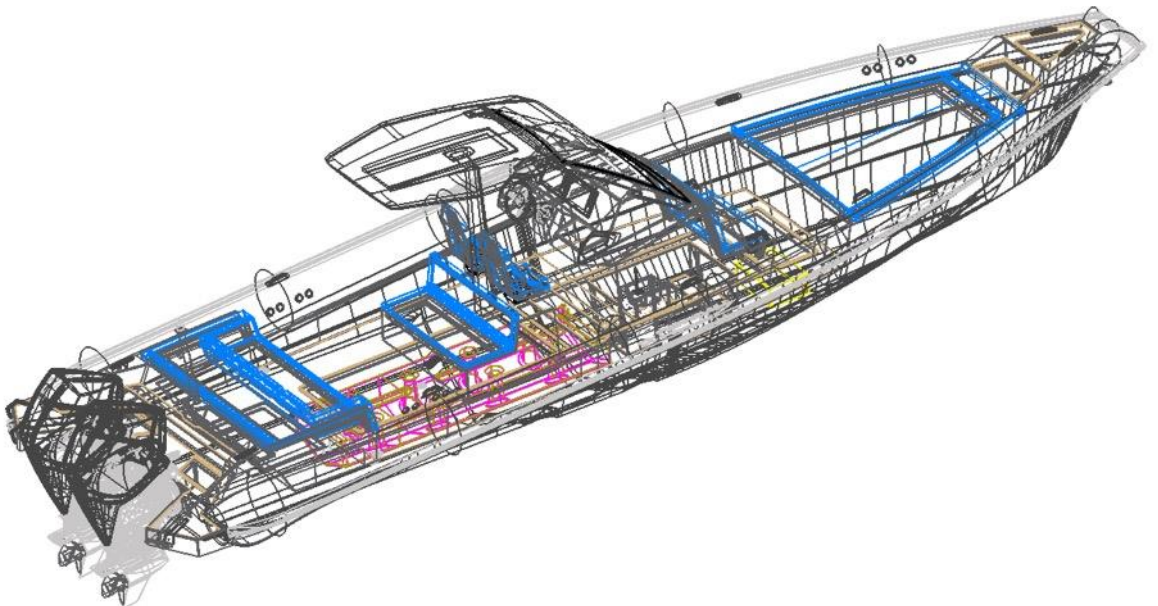
DECK FLOORING

Top quality decking options
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



GTX

Cruising into a new dimension



General Characteristics

Length Overall	10.7m
Beam	3.15m
Hull	Deep V with Ventilated Steps
Light Ship Weight	Approx. 3,100kg
Fuel Capacity	580L
Water Capacity	100L
Max Engines	2x400hp
Engine Options	Outboard
Number Of Passengers	10
Design Category	B-Offshore

GTX

Cruising into a new dimension

OUTBOARD OPTIONS

- 2 x Mercury Verado 400 V10 with 7" vessel view
- 2 x Mercury Verado 350 V10 with 7" vessel view
- 2 x Mercury Verado 300 V8 with 7" vessel view
- 2 x Yamaha 300 V6 with electric steering, 5" monitor, joystick & autopilot



GTX

Cruising into a new dimension

Standard Equipment

navigation & instruments

GPS Raymarine Axiom Pro 12" with map and sounder
Touchscreen Smart Central Control Digital Management
VHF Raymarine and Antenna
Multifunctional displays

deck & cockpit

2 x Helm Seats
Fresh Water System
Comfortable Swim Ladder
Exterior upholstered with the highest quality marine fabrics
Full Teak Deck
Premium quality Steering Wheel
Tubes Orca 1670
Huge dry storage space
Inox Deck Fittings

electric equipment

Remote (helm) operated motorized main power switching
Marine batteries Auto Charging System
Led Special Lights
Automatic Bilge Pumps
Electric Installation
Electrostatic Inner Treatment
Electric Air Pump
Waterproof USB Socket

mooring and docking

Electric Windlass with Remote Control Chain Counter
Stainless steel ULTRA anchor with stainless steel chain
Large size retractable stainless steel cleats

Optional Equipment

navigation & instruments

2nd additional GPS Raymarine Axiom Pro 12"
Fusion Apollo series, Mp3, Subwoofer, Speakers,
Amplifiers
Fusion Apollo series, Mp3, Speakers
Thermal Night Vision camera Raymarine M200
Radar Raymarine Quantum Series

deck & cockpit

Carbon Hard top with full glass and wiper
Sun tent with Poles and 3 side protection tents
Sun tent classic (version without Hard top)
2nd row of seats with electric fridge integrated into a
small back-to-back seat
Helm back-to-back seat with integrated fridge
(available with single row of seats)
Removable teak table with carbon pole

electric equipment

Electric Toilet with Holding Tank
Portable Electric fridge / freezer
Underwater Lights
Shore power + charger
Bow Thruster
Cabin set up in bow area

accessories

Bow towing eyes
Ski Pole
Solar Panel
Racing Antifouling Paint
Parking Cover
Console Cover
Sun Deck & Seats Cover

*

GTX

Cruising Into A New Dimension



TECHNOHULL

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