

ATHENS / MARCH 2018 / FOR IMMEDIATE RELEASE

- TECHNOHULL -

TECHNOHULL T688 - the little RIB that thinks big

- In only 7.2 meters of length, this RIB features the versatility, comfort and sportsmanship that have decreed the repeated success of the Greek yard's models
- T688 is perfectly suitable for daily outings, but is also perfect as a superyacht tender
- The owner may choose from two or four-cycle outboard motors, up to a maximum of 250hp
- T688 can easily exceed 50 knots keeping high the adrenaline as all TECHNOHULL® models do

The Greek shipyard TECHNOHULL®, leader in the production of high-performance RIBs, is excited to introduce the new T688. At only 7 meters of length, the T688 is the smallest of the range, but nevertheless the Greek yard has managed to incorporate the versatility, comfort and sportsmanship that decreed the success of their larger models.

These concepts are part of the DNA of the Greek yard from Alimos, one of the most beautiful coastal areas in Athens. Since the birth of the yard in 2005 these same concepts have driven their production of a series of extremely versatile models - ideal both as luxury tenders for large yachts or for elegant medium range cruising.

The multi-directional fibers ensure a solid platform for the standard ORCA Penel Flippo 1670 tubes.

All phases of construction take place in-house, within the yard's premises, and are performed by highly specialized technicians following rigid international standards.

Versatility above all

Versatile, this is the first adjective to characterize the TECHNOHULL® T688. Thanks to its considerable load carrying capability and carefully studied ergonomics, the T688 is perfect both for fast and comfortable daily outings cruising and as duty as a superyacht tender. The center console, which includes spacious locker volumes and an optional sportive and modern T-Top, allows for two lateral passageways that make it easy to move from bow to stern. The pilot and a guest have two wrap-around shock-absorbing seats, while a single seat is incorporated in the forward part of the console.

The large sunbathing area forward easily accommodates two, and a bow gangway makes it simple to go ashore and come aboard. At the stern the full-width settee seats three, and the special backrest

design lets guests move conveniently to the bathing platforms that include a retractable swimming ladder.

Great performance

A quick change of anchorage is guaranteed by a ventilated deep-V hull shape that takes full advantage of the propulsion options offered by the yard. The owner can choose between a four-cycle outboard, from 150 to 200hp, or a two-cycle, from 150 to 250 hp. A top speed well over 50 knots confirms the TECHNOHULL® T688's sportive streak.

TECHNOHULL® T688 specs

Length overall: 7.20 m Beam: 2.55 m

Hull: Deep-V with 2 ventilated steps
Displacement: 1,600 kg, including engine

Fuel capacity: 250 l
Water capacity: 80 l
Engine options: Outboard
Max power: 250 hp

About TECHNOHULL® – A sea story of Greek pride

TECHNOHULL® was founded in 2005. Since then, the yard has designed, produced and sold luxury high performance innovative RIB's – all in-house. TECHNOHULL® is a Greek company known for their impressively fast and safe high-end RIBs since their beginning in the local market and the Mediterranean area. Over the last ten years the experienced and enthusiastic TECHNOHULL® team has expanded in the international boating market, achieving both remarkable and stable growth in production and sales.

Based in Athens, TECHNOHULL® has a business network that promotes the excellence of "Made in Greece" with their one-of-a-kind aesthetic taste, design & innovation appeal.

The mission: Since the company's inception, TECHNOHULL®'s mission is based on four core values: extreme performance, perfect safety and seaworthiness, top efficiency and long distance traveling ability. Each element of a TECHNOHULL® RIB is produced and installed by highly expert in-house artisans, from the mould and hull layers to the teak decks. Every single unit is designed from scratch and is based on a different hull model to best fit the length and the different characteristics required by its owner. Highest quality materials are selected in every construction and finishing process. Top quality gelcoat colors, multi-directional fibers and high quality resins are standard in every boat. All TECHNOHULL® models are equipped with ORCA Penel Flippo 1670 tube fabrics. Vacuum infusion technology, epoxy materials and of course hand-laid polyester are all combined when producing GRP elements. Completing the sophisticated hull design, top quality techniques and materials are applied throughout - the required process for building a masterpiece.

True epoxy vacuum infusion lamination with special multi-directional fabrics and foam cored layers, cured in a carefully controlled oven, ensure the absolute best construction process for a super strong, very lightweight boat. Many parts are built of pure carbon fiber, further reducing overall weight. Throughout the production process ISO 9001:2008 standards are strictly followed.

PRESS OFFICE / SAND PEOPLE COMMUNICATION

sandpeoplecommunication.com

Alice Paniccia

<u>ap@sandpeoplecommunication.com</u> m. +39 347 5870171