DAY1 CATAMARANS Reinventing Marine Manufacturing

The DAY 1 catamarans by Chantier de l'Arsenal and Yacht Concept use Armacell's recycled PET foam, ArmaPET® Struct GRX, to reduce resin use and streamline their One Shape process.

Sailing towards a sustainable future with Armacell.

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SEA THE FUTURE

Founded in 2015, DAY 1
Catamarans have established itself as a global leader in the design and production of bespoke maxi-catamarans tailored for day charter excursions.

With a strong commitment to innovation and sustainability, the company specialises in vessels that accommodate large groups for sightseeing and sea-bound events.



DAY 1 catamarans are available in both sail and motor versions, designed to meet the needs of professional shipowners while delivering exceptional performance and passenger comfort. Central to their manufacturing philosophy is the One Shape method, a revolutionary approach that eliminates traditional moulds and redefines how boats are built.

Where Every Day Begins with Innovation

As the demand for eco-conscious marine tourism continued to grow, DAY1 catamarans sought to enhance its One Shape process to meet higher standards of efficiency, durability, and environmental responsibility.

In collaboration with Chantier de l'Arsenal and Yacht Concept, the company aimed to optimise the composite sandwich panels used in the construction of its vessels. These panels form the structural backbone of the catamarans, and improving their performance was critical to achieving lighter, stronger, and more sustainable boats.

The challenge was to find a material that could reduce weight and resin usage, lower environmental impact, and maintain the elevated level of customisation and quality that DAY 1 is known for.

One Shape, Infinite Possibilities

The One Shape process is a mould-free construction technique that uses a universal flat mould and vacuum infusion to create hulls and panels. This innovative method eliminates the need for costly and energy-intensive moulds, significantly reducing material waste and energy consumption. It enables rapid, repeatable, and customisable production, allowing DAY 1 to deliver high-performance vessels with a lower carbon footprint.

The process results in lighter and stronger hulls, which improve fuel efficiency and overall vessel performance. However, to elevate One Shape to the next level, the team needed a new core material that could offer superior mechanical properties while aligning with the company's sustainability goals.

Built to Perform. Designed to Preserve.

DAY 1 partnered with Armacell to enhance the One Shape process using ArmaPET Struct GRX, a high-performance foam made from 100% recycled PET:

- // Optimised resin uptake
 Enabled lighter, more cost-effective
 composite panels.
- // Thermal and dimensional stability Delivered consistent quality across production runs.

// Outstanding fatigue resistance
Extended vessel lifespan and
reduced maintenance needs.

By integrating this material into their manufacturing process, DAY 1 was able to build catamarans that were not only structurally superior but also more environmentally responsible.

> -60% RESIN UPTAKE





This partnership has allowed us to build vessels that are not only lighter and stronger, but also more responsible. It is a win for performance, for our customers, and for the planet. "

— DAY 1 Catamarans Team





Reimagining Marine Design, Responsibly

The integration of ArmaPET Struct GRX into the One Shape process delivered transformative results for DAY 1 catamarans. The new composite panels led to hulls that were up to 15% lighter, improving fuel efficiency and agility on the water. The use of recycled PET foam significantly reduced the consumption of raw materials and energy during manufacturing, aligning with the company's sustainability mission.

Additionally, the enhanced process allowed for seamless integration of fiberglass, carbon, or natural fibres, maintaining the brand's reputation for high customisation and design flexibility. The vessels produced with this method are not only more efficient and durable but also set a new standard for eco-conscious marine engineering.

Sailing the Future

With the success of ArmaPET Struct GRX integration, DAY 1 catamarans continue to lead the charge in sustainable innovation within the marine industry. The company is exploring further enhancements to its One Shape process, pushing the boundaries of what is possible in responsible boatbuilding.

This case study exemplifies how strategic partnerships and material innovation can drive meaningful change, delivering products that benefit both customers and the planet.

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ABOUT ARMACELL

As the inventor of flexible foam for equipment insulation and a leading provider of engineered foams, Armacell develops innovative and safe thermal and mechanical insulation solutions that create sustainable value for its customers. Armacell's products significantly contribute to driving energy efficiency worldwide. With more than 3,100 employees and 26 production plants in 20 countries, Armacell operates two main businesses, Advanced Insulation and Engineered Foams. Armacell focuses on insulation materials for technical equipment, high-performance foams for acoustic and lightweight applications, recycled PET products, next-generation aerogel technology and passive fire protection systems.

For more company information, please visit: www.armacell.com

