



PRESS RELEASE

Nlcomp Secures Over €600k In Funding From Samer & Co Shipping And Zero, The Cleantech Accelerator Backed By Cdp Venture Capital

Trieste, March 6, 2025 – Nlcomp®, the innovative startup pioneering sustainable solutions for the composites industry, has successfully closed a funding round exceeding **€600,000**, marking a significant milestone in the company's growth and development.

The capital increase was led by **Samer & Co Shipping** as the lead investor, alongside **Zero**, the cleantech-focused accelerator within **CDP Venture Capital's National Accelerator Network**, with a follow-on investment supported by **CDP Venture Capital** and **Zest**.

Founded in 2020, nlcomp® has rapidly positioned itself as a leader in sustainable innovation, developing advanced materials such as rComposite®. This recyclable composite material has already received DNV's certification for recycled content and recyclability compliance under ISO 14021:2021 standards.

The company first made its mark in the yachting industry with its ecoracer projects and collaborations with leading European firms such as Cantiere del Pardo and Devoti Sailing. Today, nlcomp® is expanding into the wind energy sector, working alongside the startup Windcity to develop vertical-axis wind turbine blades. This strategic move aims to deliver cutting-edge solutions that reduce environmental impact across multiple industries currently reliant on fiberglass.

Commenting on Samer & Co. Shipping's investment in nlcomp, **Enrico Samer, President of Samer & Co. Shipping**, stated: *"We have been supporting the company since its inception. Our initial backing has evolved into a substantial investment, driven by our commitment to playing an active role in a strategic industrial sector while supporting a talented team of young innovators who have demonstrated dedication and growth. nlcomp's mission aligns with our values, making this partnership a significant asset for the Samer Group."*

Stefano Molino, Senior Partner and Head of the Accelerator Fund at CDP Venture Capital, added: *"We are thrilled to reinforce our commitment to nlcomp through this follow-on investment. Having already selected the company for the ZERO acceleration program, we recognize the immense potential of their solutions in promoting sustainable composite materials across various industries. Supporting nlcomp's growth journey alongside Zest and our other ZERO partners is an exciting opportunity."*

"This capital increase represents a key milestone in our journey," stated **Fabio Bignolini, CEO and Co-founder of nlcomp®**. *"With the backing of high-profile investors like Samer & Co Shipping, CDP Venture Capital, and Zest, we are now poised to strengthen our team, establish our first production facility, and accelerate the development of new sustainable projects."*

The funds raised through this capital increase, combined with a €504,000 grant from Invitalia under the Smart&Start program, will be allocated to:

- Launching rComposite® production at a new industrial facility.
- Expanding international collaborations within the yachting industry.
- Accelerating research and development efforts in new industrial sectors, starting with wind energy.



Nlcomp® is a trailblazer in circular composite materials, with applications spanning from yachting to wind energy. Leveraging its groundbreaking rComposite® material, the company is redefining sustainability and performance standards, driving the transition towards more responsible and circular production practices. Established in late 2019, nlcomp® spent its initial years in R&D, launching prototype sailing yachts under the ecoracer brand. These innovations have garnered widespread recognition across Europe, winning prestigious awards such as European Yacht of the Year (Boot, Dusseldorf) and the Boat Builder Awards (Metstrade, Amsterdam). Since 2024, nlcomp® has expanded its market presence, forging partnerships with leading firms like Cantiere del Pardo and Devoti Sailing in the yachting industry, Windcity in mini wind energy, and MITA Cooling Technologies in industrial plant applications.