



De&Remanufacturing for Circular Economy Investments in the Composite Industry

<i>Project acronym:</i>	DeremCo
<i>Call:</i>	I3-2021-INV1-MANU
<i>Grant agreement n.:</i>	101084037
<i>Project Duration:</i>	01.12.2022 – 30.11.2025 (36 months)
<i>Project coordinator:</i>	POLITECNICO DI MILANO
<i>Project partners:</i>	TAU, FTPO, VELTHA, TECNALIA, CENTROCOT, NTS, BIZUP, WOOD K PLUS, R&D, RECICLALIA, OPS BREZNIK, CARACOL, VEPLAS, HOLONIX, CCU, TECHNOL, TURNAPLAST, CAP, IDEC, BIRZIPLASTIC, ATH, META, RIVIER, TEHNOS ZALEC, OS, EGP, AFIL, CCDRC
<i>Project website:</i>	https://deremco.afil.it/

DeremCo Celebrates a Successful Participation at Ecomondo 2023:

Rimini, 10/11/2023 – Ecomondo 2023, organized by the Italian Exhibition Group, is the meeting and dialogue point for industries, stakeholders, policymakers, opinion leaders, local authorities, gathering and systematizing the key elements that define the development strategies of the European Union's environmental policy. In this context, DeremCo seized the opportunity to participate in the special event "Pitching Session with EU Funded Projects Featuring Sustainable Solutions," facilitated by the European Innovation Council and SMEs Executive Agency (EISMEA). This invaluable opportunity was made possible through collaboration with the esteemed partner, Centrocot S.p.A.

The event's highlight was Centrocot S.p.A.'s keynote pitch, which showcased their groundbreaking demo-case within the project. This presentation captivated the audience, shedding light on the potential of sustainable solutions in the manufacturing sector.

DeremCo and Centrocot S.p.A. are proud to have contributed to the event's success and to have networked with like-minded professionals passionate about sustainability and innovation.

The event proved to be highly engaging and insightful for the project, offering valuable insights into the potential of sustainable solutions within the manufacturing sector.

"For DeremCo, the Pitching Session with EU funded projects featuring sustainable solutions at Ecomondo served as a valuable opportunity for an initial dialogue with investors," said Omar Maschi, Multilab Technical-Scientific Manager at Multisectoral Research and Innovation Department of Centrocot and project partner of DeremCo. "This encounter proved to be a stimulating milestone for the upcoming phases of the specific demo case developed by Centrocot, and more broadly, for the entire project."

About DeremCo:

De-and Remanufacturing for Circular Economy Investments in the Composite Industry (DeremCo - Project 101084037) is a three-year-long project, whose purpose is to establish a systemic, cross-sectorial, Demand-Driven Circular Economy solution that will unlock the cost-effective reuse of post-use composite materials and components in new high-added value products, grounding on the inter-relation between the technical and social eco-systems.

About Centrocot S.p.A.:

Centrocot is a renowned certification, research, and training center specializing in the textile, apparel, and fashion production chain. In the DeremCo project, Centrocot is spearheading the development of mats and panels made with composite waste and a hybrid yarn consisting of two key components: the internal core, made by carbon and glass fibers, and the external sheath, composed of textile fibers expertly wrapped around the core.

FOR MORE INFORMATION:

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