



De&Remanufacturing for Circular Economy Investments in the Composite Industry

Project acronym:	DeremCo
Call:	I3-2021-INV1-MANU
Grant agreement n.:	101084037
Project Duration:	01.12.2022 – 30.11.2025 (36 months)
Project coordinator:	POLITECNICO DI MILANO
Project partners:	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
Project website:	https://deremco.afil.it/

DeremCo at the World Remanufacturing Summit 2024: Advancing Industry Collaboration in Milan

Milan, March 14, 2024 - The highly anticipated World Remanufacturing Summit took place on March 12th and 13th in Milan, Italy, organized by Politecnico of Milan in collaboration with APRA (Automotive Part Remanufacturing Association) and the Lombardy Region.

The summit serves as a pivotal platform for fostering collaboration and exchange among leading scientific institutions and industry stakeholders, addressing key challenges and sharing best practices in the field of remanufacturing.

With a rich history dating back to its inception in 2012, the World Remanufacturing Summit has been hosted across continents, with previous editions in the USA, Europe, and Asia. This year marks a historic milestone as Milan hosts the event for the first time in Italy, following the success of the previous edition in Rochester, New York, USA.

DeremCo project, as a prominent participant in the summit, has been actively engaged with its dedicated booth, presenting innovative solutions and insights aimed at advancing remanufacturing practices. Among the partners of the project that were present during the event: the coordinator Politecnico of Milan, AFIL, Centrocot, Holonix.

For further details, please visit the official event website at www.wrs2024.com.

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.

FOR MORE INFORMATION:

Politecnico di Milano - Marcello Colledani: marcello.colledani@polimi.it

DeremCo project: Deremco@afil.it