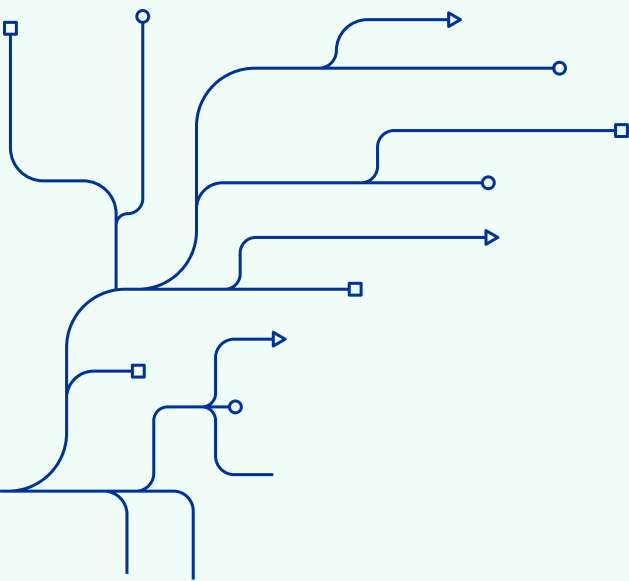


Project Overview:

Enhance the sustainability and competitiveness of manufacturing industries in the SUDOE region by introducing remanufacturing, aiming to reduce waste, increase product durability, and promote the adoption of advanced technologies in the manufacturing process.



9 Partners from 3 Countries

Spain - Portugal - France



REMAIN

robotic REMAnufacturing of deformable Industrial products



Duration

January 2024 - December 2026

Project Code: S1/1.1/E0111

Interreg
Sudoe



Co-funded by
the European Union

REMAIN



Do you want to know more about
robotic remanufacturing?

JOIN THE REMAIN ADVENTURE!

Empowering Industry 4.0 through Advanced Remanufacturing



Sinergies:

Coordinating and collaborating on multi-robot systems, visual perception of deformable objects, defect detection, and robotic manipulation, among others.

Strategic Objectives:

1. Identify damages in manufactured products and assess remanufacturing possibilities.
2. Develop tools for reintroducing products into the manufacturing chain.
3. Evaluate product design for easier remanufacturing.



For more information visit:

