

Integrated into the **Future: Fast Forward (F3)** initiative, Project PP112 focuses on researching and developing new natural materials, with wood as the primary resource, to design threedimensional components for electric vehicles. This work aims to contribute significantly to the transition toward a circular economy.

With a total investment of **€1,718,432**, Project PP112 is co-funded under the **"Proyectos Estratégicos para la Recuperación y Transformación Económica"** program, receiving **€859,216** from the European Union's NextGenerationEU fund.

Led by **Simoldes Plásticos España**, the project spans **one year and five months**, starting in **March 2024** and concluding in **June 2025**.

Simoldes is proud to be part of the efforts in sustainable innovation, driving the future of mobility with environmentally friendly solutions.

