

Improving the circularity of complex plastic multi-material composites using novel biobased materials in B2B semi-finished products

**NEED TO REPLACE PLASTIC MULTI-MATERIAL COMPOSITES** WITH BIOBASED PRODUCTS

## **▶** Benefits of biomaterials



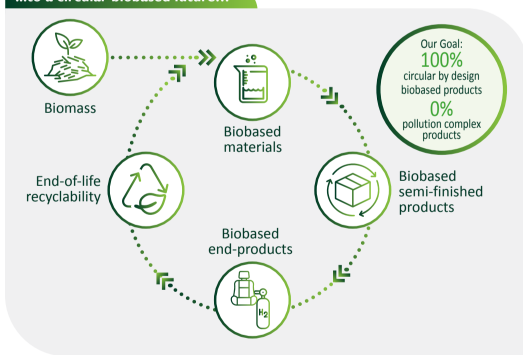
- Renewable carbon-based flow
- Sustainable production system
- Replace petroleum derivatives
- Mass customised manufacturing
- Higher mechanical strength
- Long durability
- Lightness
- Corrosion resistance

# Our approach

### Away from a linear economy...



# ...to a circular biobased future...



## How



### DEVELOP

3 100% biobased materials

7 B2B intermediate semi-finished products

### **DEMONSTRATE & VALIDATE**

- 2 value chains:
- Thermoplastic
- Thermoset
- 2 end-products:
- Hydrogen gas storage vessel
- Automotive seat



### **INCREASE SUSTAINABILITY**



### MARKET EMPOWERMENT

**Green & Digital transformation** 

- Circularity & de-manufacturing
- Safe & Sustainable by Design
- Life Cycle Sustainability
- Assessment Digitalization
- **Novel production system**

**New business models** 

**Training sessions** 

**Communication activities** 

# ▶ 13 Consortium Partners from 8 European Countries























40% co2









Bio-based Industries





The project is supported by the Circular Bio-based Europe Joint



































