

**BioShoes4All** – Innovation and empowerment of the footwear industry for a sustainable bioeconomy





### **OBJECTIVES**

- Promoting the footwear industry's transition to the bioeconomy and sustainable circular economy
- New bio and eco materials, components and production processes
- Footwear and leather goods: functional, durable, circular, with lower environmental footprint
- Advanced and digital production technologies (automation, robotisation, in-situ recycling, etc.)
- Solutions for the valorisation of production waste and post-consumer products
- Reducing the environmental footprint of the sector/ products (carbon, water, fossil, chemicals).
- Implementation of industrial pilot lines, dissemination and demonstration of innovations
- Promotion of the sector's capacity building, development of contents and implementation actions
- Consumer engagement and awareness, promoting sustainable consumption
- Promotion of the footwear industry in the bioeconomy and circular economy (national and international)





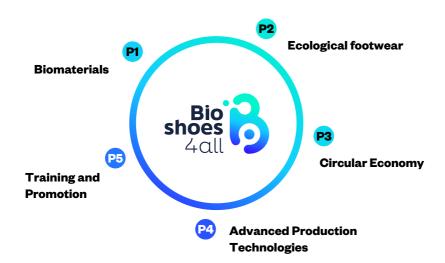






### PROJECT DESCRIPTION AND STRUCTURE

The integrated project "BioShoes4All - Innovation and empowerment of the footwear industry for a sustainable bioeconomy" envisaged 5 Pillars of intervention (P) organised around specific objectives, targeting new bio and eco materials, products, processes, technologies, or services, structured into 11 Initiatives (I) and 23 Measures (M), ensuring the intrinsic coherence and complementarity of the proposed interventions.



The project has been organized in such a way as to ensure that each of the Pillars is multidisciplinary but coherent, integrating well-linked Initiatives and Measures, culminating in the development of products and solutions with high technological content, innovation and the potential for adoption and economic valorisation by the Cluster's companies, contributing to increasing their productivity and international competitiveness. The project structure is presented in more detail below, including the Initiatives and Measures by Pillar.











P1	Biomaterials		
11.1	Bioleather for footwear and leather goods		Bioproducts for tanning and bioleathers Functionalized bioleathers
11.2	Biomaterials and composites for the footwear cluster	M1.2.2 M1.2.3	Biofibres for footwear components New biomaterials with a lower environmental footprint Biopolymers and components Biocomposites for footwear and leather goods
P2	Ecological footwear		
12.1	Ecological and sustainable footwear		Ecodesign of footwear and leather goods Footwear environmental footprint
12.2	Tools for sustainability		Sustainable Footwear and Fashion Cluster" Platform Database of sustainable technologies
P3	Circular Economy		
13.1	Recycling and industrial symbiosis		Recycled thermoplastics and thermosets Recycled composites
13.2	Recycling post-consumer footwear	M3.2.1	Management and recycling models for the circular economy Recycling post-consumer footwear













## **Advanced Production Technologies**

Traceability and	M4.1.1	Traceability tools	
logistics	M4.1.2	Planning and internal logistics systems	
Advanced Production	M4.2.1	Automation and robotisation for the	
Systems		production of eco-products	
0,0001110		production of products	
	Traceability and logistics  Advanced Production Systems	Advanced Production M4.2.1	



## P5 Training and Promotion

I5.1	Advanced training and capacity building	M5.1.2	Awareness-raising actions and digital content Collaborative actions for knowledge transfer Action-based training in a business environment
15.2	Cluster communication and internationalisation programme	M5.2.1	Communication plan
15.3	Coordination	M5.3.1	Global technical-scientific and administrative-financial coordination











### THE CONSORCIUM

The complete BioShoes4All consortium includes 70 partners:

- 12 footwear and leather goods companies
- 12 leather companies
- 12 materials and components companies
- 1 bio-resources company
- · 6 chemical product companies
- 5 production technology and software companies
- · 1 retail company
- 1 association/SME
- 20 ENESII (18 ESCTN + 1 colab + 1 association)

#### Leader

#### Coordinator





### Footwear, leather goods and retail



























#### Leather



































#### **Chemicals and Bioresources**















#### Materials and components

























#### Production technologies and software











#### **ENESII**





































#### Association/PME













### **TOTAL PROJECT INVESTMENT**

72.715.508,31€

### **TOTAL PROJECT FUNDING**

41.000.000€

### **PROJECT DURATION**

Start Date: 01 July 2022

Conclusion Date: 31 December 2025







