



Sustainable straws, greener future





Sustainable knitted shoes



Sustainable Wine AR and Robotics Production with























euvelopes and eco-friendly Digitalised















FACTORY

Learn about the experiments funded in the second round by folding the o in the second round by folding the origami!



Better Factory invites European Manufacturing Companies, Designers and Artists, and Technology Suppliers to engage in a set of one-year collaborative experiments to redesign manufacturers' product portfolio of customisable products or services.



Manufacturing Companies and Mid-Caps will be able to enter new markets with customisable products or services portfolio.



Designers and Artists will be able to create new business models for themselves in the manufacturing field and reach new prospective clients.



Technology Suppliers will be able to reach out tonew potential customers and test technologies in real-life situations with low financial risk.



EXPERIMENTS CATALOGUE







Manufacturing Companies

Artists

Technology **Provider**

Optimising Wine Production with Smart Corks, Eco-Packaging, Biomaterials, E-Labelling, and Augmented Reality.



Marco **Felluga** - Italy

Anna Dumitriu - UK

Bubamara V - Serbia

Revolutionizing the straw market with durable, resistant and socially responsible products.



staramaki - Greece

Gilbert Sinnott - Germany

CommonsLab - Greece

Sustainable knitted shoes, combined with IoT and robotics



Tapi-1 Aleksander Zur PROJEKT

- Poland

- Poland

ANKA WALICKA Studio GF&L Unipessoal, Lda

A biobased material, using a natural glue, replaces synthetic materials, for a sustainable manufacturing process for the construction industry.

Enhancing cross-factory collaboration and communication for

improved productivity, sustainability, and worker well-being.



Rongo Design

ONSITE **STUDIO** - France **SPE Global** Solutions - Poland

Romania



Famolde

- Portugal

Kristina **Pulejkova**

- UK

Octavic

- Romania

A new line of sustainable and digital postal products, designed to enhance customer experience and environmental responsibility.



Plast-farb

- Poland

David Rickard

- UK

And-Tech

- Poland

Identifying new applications and markets for products made from overused powder from medical implants.



PREMET

- Hungary

Lasram **Engineering**

- Hungary

Studio Nick Ervinck

- Belgium

The future of sustainable F1 scuba diving fins , with an optimised design and reshored manufacturing processes.

SEACSUB - Italy

NMASA Design - Sweden Canonical **Robots**

- Spain

