







Expanding the production and usage of a new sustainable material: **Stone Paper**

Innovating the design and automated production of welded metal doors





real-time traceability n ham production

manufacturing and Supervised

Bringing weighing development into scale design and the 21st century





















furniture and architecture highly customised Manufacturing for CNC Wood



Office Chair **Kecyclable** %001 94T













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.



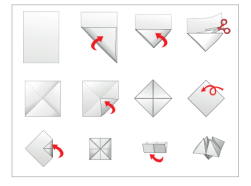
Manufacturing Companies and Mid-Caps will be able to enter new markets with customisable products or services portfolio.



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

Innovating a centuries old and highly restrictive production and sales process of Parma ham by introducing digital and data-driven technologies for improved traceability and customized products.



Capanna **Prosciutti** - Italy

Studio De Wilde - Belgium **Sirmium ERP** - Serbia

Across the globe remote design of customized advanced weighing scales and customer support through augmented reality visualization.



Delmac Scales Greece Sara Made - Netherlands Bridgewater Labs - Serbia

Pushing the boundaries of new and circular material Stone Paper for packaging and an envelope of new applications. In this experiment, grow tubes will be created for the protection of young trees.



Europack - Bulgaria Isaac Monte - Netherlands

Oviso **Robotics** - Romania

Developing a state-of-the-art CNC wood production of highly customised furniture and architecture using a programming system for automized process reconfiguration. New designs will be adapted to the wasted material available.



Fiction Factory - Netherlands

Jesse Howard - Netherlands IAAC - Spain

Testing human-robot coworking in a small, realizing a zero waste, micro robotic factory for individualised metal products production.



Ritherdon

Nicola **Fllis** - UK

Digiotouch OU - Estonia

Integrated digitalization for improving the working environment of traditionally manual welded metal doors. New mechanical and aesthetical designs and functions will be explored.



Zovos-Eko - Slovakia **Tomas** Libertiny - Netherlands

Rossum Integration - Slovakia

Preparing large-scale 3D printing for the age of digital craftmanship. The manufacturing of custom recycled plastic products will be optimized using AI for energy and material-saving.



The New Raw **Netherlands** Gareth Neal

Enrichers

Artific Intelligence

- Finland

Reimagining the traditional office chair with a focus on 100% recyclability, reduced emissions, and minimised production costs.



Antares Romania

- Netherlands

Comfrac Green **Energy**

- Romania

EU-wide experiments from 12 countries

