

**BET  
FACT**

**TER  
ORY**



Learn about **the experiments funded in the first 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.



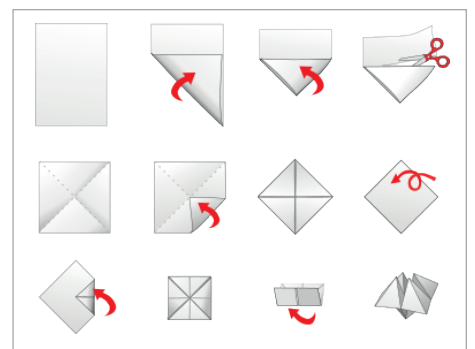
**Manufacturing Companies** and Mid-Caps will be able to enter new markets with customisable products or services portfolio.



**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 to new potential customers and test technologies in real-life situations with low financial risk.





## Manufacturing Companies

## Artists

## Technology Provider

- 1** 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.
- 2** Across the globe remote design of customized advanced **weighing scales** and customer support through augmented reality visualization.
- 3** 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.
- 4** Developing a state-of-the-art CNC wood production of highly **customised furniture and architecture** using a programming system for automatized process reconfiguration. New designs will be adapted to the wasted material available.
- 5** Testing human-robot coworking in a small, realizing a zero waste, micro robotic factory for individualised **metal products** production.
- 6** Integrated digitalization for improving the working environment of traditionally manual **welded metal doors**. New mechanical and aesthetical designs and functions will be explored.
- 7** Preparing large-scale 3D printing for the age of digital craftsmanship. The manufacturing of **custom recycled plastic** products will be optimized using AI for energy and material-saving.
- 8** Reimagining the traditional office chair with a focus on **100% recyclability**, reduced emissions, and minimised production costs.



Capanna Prosciutti  
- Italy

Studio De Wilde  
- Belgium

Sirmium ERP  
- Serbia



Delmac Scales  
- Greece

Sara Made  
- Netherlands

Bridgewater Labs  
- Serbia



Europack  
- Bulgaria

Isaac Monte  
- Netherlands

Oviso Robotics  
- Romania



Fiction Factory  
- Netherlands

Jesse Howard  
- Netherlands

IAAC  
- Spain



Ritherdon  
- UK

Nicola Ellis  
- UK

Digiotech OU  
- Estonia



Zovos-Eko  
- Slovakia

Tomas Libertiny  
- Netherlands

Rossum Integration  
- Slovakia



The New Raw  
- Netherlands

Gareth Neal  
- UK

Artific Intelligence  
- Finland



Antares Romania  
- Romania

Enrichers  
- Netherlands

Comfrac Green Energy  
- Romania

EU-wide experiments from  
12 countries

