

CapsuleX - Research Project Fact Sheet

| Title of Project | Innovative skateboard decks made from fully recycled advanced pol- |
|------------------------|---|
| | ymer material and a tailor-made production process, ensuring circu- |
| | lar economy compliance |
| Project Acronym | CapsuleX |
| Funding Program | RESTART 2016 – 2020 Programmes |
| Project Identifier | RESEARCH IN ENTERPRISES 2023 |
| Total Budget | €268254 / €40530 |
| Starting – Ending Date | 01/2024 – 12/2025 |
| Consortium | 1. Capsule Skateboards Ltd |
| | 2. Frederick Research Center |
| | 3. CyRIC Ltd |
| Project Objectives | Skateboarding is a conservative sport in terms of technological ad- |
| | vancements, the materials used, and the manufacturing processes |
| | Conventional plywood has been the main source of the upstream sup- |
| | ply chain for feeding manufacturing companies. Not only this, but the |
| | market has "enforced" the global skateboarding communities to be |
| | lieve that nothing beats a classic 7-ply maple deck in terms of pop |
| | and durability. During the last few years, Capsule Skateboards has |
| | managed to bring an end to these urban myths by introducing a new |
| | generation skateboard made from advanced polymer and composite |
| | materials and thermoforming processes, incorporating unique and |
| | advanced performance and durability features, including durability |
| | zero delamination, impact absorbing, and customizable according to |
| | user requirements. Our initial manufacturing facility has also ex |
| | panded to reach demand scales. This has created increased raw fab |
| | ric material waste that is left behind after the fabric material is cut to |
| | shape. As of this, Capsule (HO) has developed, tested, and validated |
| | a prototype deck made from 100% recyclable fabric material waste |
| | and its process for production that could be used to manufacture |
| | cruisers and kid skateboards. The process involves a combination of |
| | transportation robots, manipulators, automated processes, and |
| | molds. The key objectives of the CapsuleX project are (a) to advance |
| | the developed TRL4 prototype decks and their production process to |
| | TRL7, |
| | (b) to assess the quality and to demonstrate the 100% recycled pro- |
| | totype decks in a real environment, and (c) to establish a compound |
| | dissemination and exploitation plan. These will allow Capsule to move |
| | |
| | closer to becoming the first circular-economy-compliant skateboard deck manufacturer. The project is jointly supported by Capsule Skate |
| | |
| | boards Ltd (HO), FRC (PA1), and CyRIC Ltd (PA2), which exploit thei |
| | established collaborations combined with accredited academic, in |
| Mark Deckerse | dustrial, scientific, technical, and business competencies. |
| Work Packages | WP1 Project Management |
| | WP2 Dissemination and Communication Activities |
| | WP3 Requirements of the recycled material properties and produc- |
| | tion process |
| | WP4 Requirements of the recycled material properties and produc- |
| | tion process |
| | WP5 Environmental Assessment and Circularity |
| | WP6 Large-scale demonstration of the CapsuleX fully recycled deck |
| External Reference | |