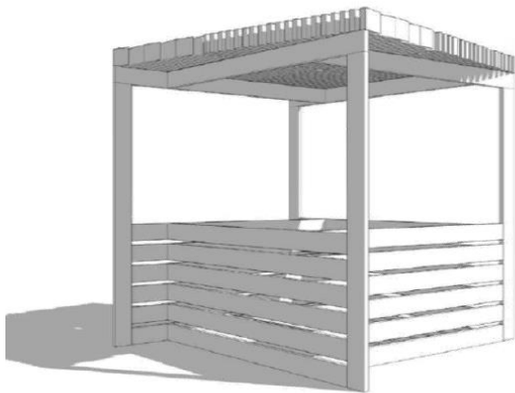




Circular Approach for Eco-Composite Bulky Product

GA NUMBER: 730456



“Shelter for Eco bags”

ECOBULK Project is a large-scale European initiative, funded by Horizon 2020, which will demonstrate that re-using, upgrading, refurbishing, and recycling composite products is possible, profitable, sustainable and appealing.

This project's Strategy is to change the preconceptions at the level of design, manufacture, logistics and client behavior, creating benefits for the environment, society and the economy, providing business opportunities across the value chain.

LIPOR joined **ECOBULK** Project on September 2016. The project started on June 1st 2017 and lasted 48 months.

The project has a multidisciplinary group of partners, that came together to develop new circular technologies and strategies applied to the sectors mentioned above.

Several composite products in the furniture, automotive and building sectors were chosen as demonstrators to prove a new circular model.

The new designs and concepts for the demosites are demonstrated at: Technical University Delft (Netherlands), Cranfield University (United Kingdom), Warwickshire Town Hall (United Kingdom) and the Parque Aventura LIPOR (Portugal).

The “**Shelter for Eco bags**” is an example of the new furniture concepts and designs that **ECOBULK** created to demonstrate the circular model.



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 730456





Circular Approach for Eco-Composite Bulky Product

GA NUMBER: 730456



“Bench Tree”

ECOBULK Project is a large-scale European initiative, funded by Horizon 2020, which will demonstrate that re-using, upgrading, refurbishing, and recycling composite products is possible, profitable, sustainable and appealing.

This project's Strategy is to change the preconceptions at the level of design, manufacture, logistics and client behavior, creating benefits for the environment, society and the economy, providing business opportunities across the value chain.

LIPOR joined **ECOBULK** Project on September 2016. The project started on June 1st 2017 and lasted 48 months.

The project has a multidisciplinary group of partners, that came together to develop new circular technologies and strategies applied to the sectors mentioned above.

Several composite products in the furniture, automotive and building sectors were chosen as demonstrators to prove a new circular model.

The new designs and concepts for the demosites are demonstrated at: Technical University Delft (Netherlands), Cranfield University (United Kingdom), Warwickshire Town Hall (United Kingdom) and the Parque Aventura LIPOR (Portugal).

The “**Bench Tree**” is an example of the new furniture concepts and designs that **ECOBULK** created to demonstrate the circular model.



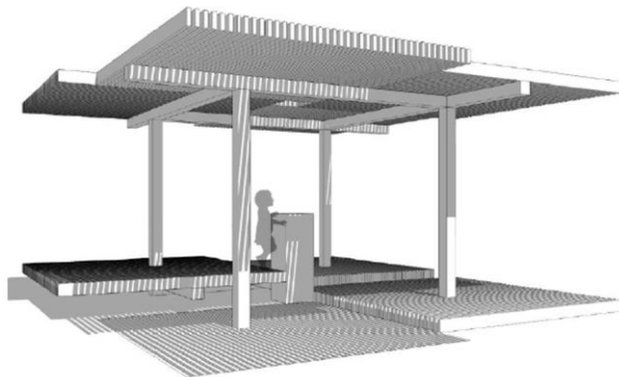
This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 730456





Circular Approach for Eco-Composite Bulky Product

GA NUMBER: 730456



“Shelter for Drinking Fountain”

ECOBULK Project is a large-scale European initiative, funded by Horizon 2020, which will demonstrate that re-using, upgrading, refurbishing, and recycling composite products is possible, profitable, sustainable and appealing.

This project's Strategy is to change the preconceptions at the level of design, manufacture, logistics and client behavior, creating benefits for the environment, society and the economy, providing business opportunities across the value chain.

LIPOR joined **ECOBULK Project** on September 2016. The project started on June 1st 2017 and lasted 48 months.

The project has a multidisciplinary group of partners, that came together to develop new circular technologies and strategies applied to the sectors mentioned above.

Several composite products in the furniture, automotive and building sectors were chosen as demonstrators to prove a new circular model.

The new designs and concepts for the demosites are demonstrated at: Technical University Delft (Netherlands), Cranfield University (United Kingdom), Warwickshire Town Hall (United Kingdom) and the Parque Aventura LIPOR (Portugal).

The “**Shelter for Drinking Fountain**” is an example of the new furniture concepts and designs that **ECOBULK** created to demonstrate the circular model.



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 730456

