



CIRCBUILT

CIRCular biobased materials for the BUILT environment

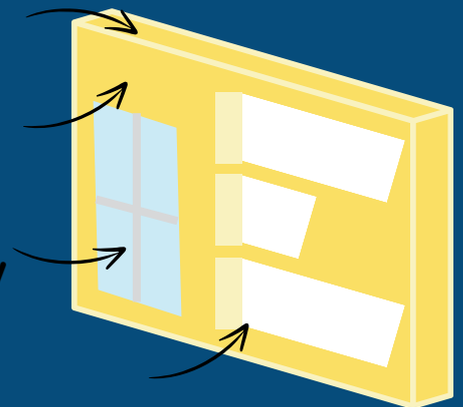
The project CIRCBUILT develops a high value-added pathway for bio-based waste sources of lignocellulose to build products that otherwise are used in lower value applications.

It will provide 3 intermediate bio-based components based on resource-efficient processing and with broad market potential.



4 different types of products 100% will be made from secondary bio-based materials for the construction sector

- Product ① Insulation panels
- Product ② Hardwood panels
- Product ③ Adapting cooling window
- Product ④ Indoor acoustic tile



CIRCBUILT is a 3-year project gathering 12 partners from 5 European and pan-European countries.

Project under the NEB initiative



New European Bauhaus
beautiful | sustainable | together

Stay in touch !



EU-CIRCBUILT



www.circbuilt.eu

Our partners



Co-funded by
the European Union

Co-funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or CINEA. Neither the European Union nor the granting authority can be held responsible for them.