

LIFE TIMBER FOR ALL



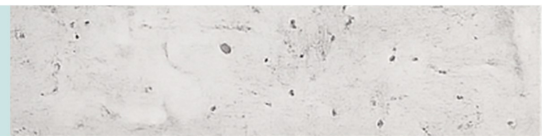
Co-funded by
the European Union

HYBRIDISATION that transforms the way we build

LIFE TIMBER FOR ALL promotes the integration of sustainable and industrialised timber in construction, encouraging an optimal balance between **timber and concrete**.

Through hybrid systems, the project seeks to reduce the use of concrete and steel, and the associated GHG emissions, store carbon in the long term and offer technically and economically viable solutions for all types of buildings, including those where timber alone is not yet applicable.

In addition, it proposes the **decarbonisation of concrete** by incorporating certified forest biomass ash into its formulation.



THE PROJECT in objectives



GENERATING LOW-CARBON STRUCTURAL CONCRETE



DEVELOP TIMBER-CONCRETE COMPOSITE STRUCTURAL SYSTEMS (ROD-TCC)

CONTRIBUTE TO THE NEW EUROPEAN BAUHAUS AND GREEN PROCUREMENT THROUGH A DEMONSTRATION



CERTIFY STRUCTURAL SYSTEMS

POSITION ROD-TCC SYSTEMS IN THE MARKET



MULTIPLY THE IMPACT OF THE PROJECT IN THE POLITICAL, SOCIAL AND ENVIRONMENTAL SPHERES

REACH THE TARGET AUDIENCE AND SOCIETY

THE CONSORTIUM

