New modular construction system based on panels fixed to each other and pieces of heavy wooden framework.



The project aims to develop new models of prefabricated ultra-lightweight panels consisting of a combination of solid wood products, wood-based products and the use of thermal and acoustic insulation. The application of a tongue and groove system to assemble panels to each other and solid pieces of traditional heavy wooden framework, emulating a semi-heavy framework, will allow the development of a new innovative construction system aimed at modular construction, quick assembly and with enormous versatility and adaptation to different designs and types of construction.

Just started

The structural characterisation of the panels will be carried out by means of mechanical laboratory tests, as well as thermal, acoustic and watertightness characterisation by analytical means.

1

DETAILS ORIGIN OF WOOD MOBILIZATION POTENTIAL 5-10 m3 / building Forest TYPE OF WOOD Stemwood SUSTAINABILITY POTENTIAL - VALUE KIND OF WOOD CONCERNED **EASE OF IMPLEMENTATION** Sawn timber, glued laminated timber, wood-cement boards, particle boards, Difficult OSB **IMPACT ON ENVIRONMENT & BIODIVERSITY EASE OF IMPLEMENTATION - EVALUATION** Positive **KEY PREREQUISITES INCOME EFFECT** Positive: decreased building time Building quality lightly decreased **EXPLOITATION POTENTIAL** TYPE OF EVENT WHERE THIS BPI HAS BEEN FEATURED HUB JOB EFFECT Positive: increased efficiency of materials **ECONOMIC IMPACT** COSTS OF IMPLEMENTATION (EURO - €) Possibility of modular construction

SPECIFIC KNOWLEDGE NEEDED

None

MORE DETAILS		
CHALLENGE ADDRESSED KEYWORDS COUNTRY OF ORIGIN Spain	DOMAIN Wood construction industry DIGITAL SOLUTION No SCALE OF APPLICATION National	TYPE OF SOLUTION INNOVATION Yes START AND END YEAR 2018 - 2020
CONTACT DATA		
OWNER OR AUTHOR	REPORTER	
amatex@amatex.es		
REFERENCES AND RESOURCES		
MAIN WEBSITE http://www.amatex.es PROJECT WEBSITE	RESOURCES 	
PROJECT REFERENCE		

PROJECT UNDER WHICH THIS FACTSHEET HAS BEEN CREATED

Rosewood

POST DATE

13 Sep 2019







This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No. 862681

A TOOL FROM ROSEWOOD 4.0, DESIGNED AND DEVELOPED BY



