High Efficiency Light Panel (HELP), a new woodbase panels system.



The aim of the project is to develop a construction system known as High Efficiency Light Panel (HELP). Consists of a set of innovative solutions based on a mixture of lightweight timber framing and cross laminated timber (CLT), for the manufacture of "Zero Emission" walls, slabs and roofs.

There is an improvement of the structural capacity of the construction system that allows more height (3-4 floors) than with the traditional lightweight building. The positioning of a three-layer or CLT board on the inside of the walls acts directly as a vapour barrier, saving the cost of installation.

The new building solutions are based on wooden or wood-base panels which will be subjected to tests, analytical calculations and numerical approximations for their structural, thermal, acoustic, watertight and fire resistance characterization. In addition, its environmental characterization (CO2, reutilization) will be carried out.

A solution with the new construction system has been defined for use in slabs, walls and roofs. Spreadsheets have been developed to obtain thermal transmissivity, surface and interstitial condensations, sound absorption and structural capacity.

1

PODROBNOSTI		
IZVOR LESA	POTENCIAL ZA MOBILIZACIJO	
Gozd	10-20 m3 / house	
TIP LESA		
Okrogli les	TRAJNOST - VREDNOST	
VRSTA OBRAVNAVANEGA LESA	ENOSTAVNOST IZVEDBE	
Sawn timber, KVH	Medium	
VPLIV NA OKOLJE IN BIODIVERZITETO	ENOSTAVNOST IZVEDBE - OCENJEVANJE	
Positive		
VDLIVANA DDILLODICE	KI HIŽNI PREPROGOJI	
VPLIV NA PRIHODKE	KLJUČNI PREDPOGOJI	
Positive: decreased building time		
POTENCIAL IZKORIŠČANJA	VRSTA DOGODKA, NA KATEREM JE BIL PREDSTAVLJEN TA BPI	
VOZLIŠČE	VPLIV NA DELOVNA MESTA	
	Positive: increased efficiency of materials	
	•	
GOSPODARSKI VPLIV	STROŠKI IZVEDBE (EURO - €)	
Increase of the load-bearing capacity of the building by 30% approximately		
POTREBNO SPECIFIČNO ZNANJE		

High knowledge needed about similar construction systems

2

VEČ PODROBNOSTI			
IZZIV	DOMENA		TIP REŠITVE
	Lesena gradnja		
KLJUČNE BESEDE	DIGITALNE REŠITVE		INOVACIJA
	No		Da
IZVORNA DRŽAVA	OBSEG UPORABE		ZAČETNO IN KONČNO LETO
Španija	Nacionalni		2017 - 2018
REFERENCES AND RESOURCES			
SPLETNA STRAN		VIRI	
http://www.mabitat.es			
SPLETNA STRAN PROJEKTA			
REFERENCA PROJEKTA			

PROJEKT, V OKVIRU KATEREGA SO BILI ZBRANI OSNOVNI PODATKI

Rosewood

DATUM OBJAVE

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



