Development of visual and mechanical sorting tools for the enhancement of structural sawn timber



Structural sawn timber intended for construction must offer similar guarantees to those offered by other materials and products intended for the structural construction sector. For this purpose, it is necessary to develop classification tools that allow manufacturers and marketers to certify the strength and stiffness values of all the wood that is placed on the market (adjusted to the species and origin that corresponds).

It is, in addition to being a legal obligation, a tool for the valuation of wood that is enabling a competitive improvement of its industrial network.

Technological development of structural sawn timber not only enables it to be directly promoted in the construction sector as a construction element, but also to be incorporated into the manufacture of technological products with high added value, such as glued laminated timber, duos, trios, CLT, prefabricated panels... These are high value-added products that require high levels of competitiveness that cannot be achieved without their main raw material, structural sawn timber, increasing its competitiveness, optimising its manufacturing times and its declared mechanical properties

Visual classification tools have been developed for the main commercial wood species found in Spanish forest stands, such as Pinus sylvestris, Pinus insigne, Pinus nigra, Pinus pinaster, Abies alba, Pseudotsuga menziesii, Quercus rubra, Castanea sativa and Eucalyptus globulus. Tools that in many cases enable the possibility of classifying structural sawn timber into three structural qualities, which allows the different qualities of wood that the timber industry places on the construction market to be classified and valued.

Mechanical classification systems are currently being developed for the main species of the Pinus genus. This is one more step in the competitive improvement of this type of wood, as it improves the classification times and the classifying performance in the different mechanical qualities.

1

Both developments have enhanced the value of the wood of the different wood species characterized, and have promoted its use in construction.

DETAILS ORIGIN OF WOOD MOBILIZATION POTENTIAL Industry 300.000 m3 TYPE OF WOOD Stemwood SUSTAINABILITY POTENTIAL - VALUE KIND OF WOOD CONCERNED **EASE OF IMPLEMENTATION** Pinus sylvestris, Pinus nigra, Pinus radiata, Pinus pinaster, Pseudotsuga Very easy menziessii, Larix sp, Quercus rubra, Abies alba IMPACT ON ENVIRONMENT & BIODIVERSITY **EASE OF IMPLEMENTATION - EVALUATION** Positive, it mobilizes wood with a proper forest management **KEY PREREQUISITES INCOME EFFECT** Positive, more quality timber is mobilized Experience on manufacturing and classification of structural timber **EXPLOITATION POTENTIAL** TYPE OF EVENT WHERE THIS BPI HAS BEEN FEATURED JOB EFFECT HUB Positive through better competitiveness **ECONOMIC IMPACT** COSTS OF IMPLEMENTATION (EURO - €) Structural timber value increases in 10€/m3 approximately

SPECIFIC KNOWLEDGE NEEDED

Knowledge about Phisical-mechanical properties of wood. Harmonized rules

needed

MORE DETAILS		
CHALLENGE ADDRESSED	DOMAIN	TYPE OF SOLUTION
	Forest-based bio/circular economy	
	Wood construction industry	
KEYWORDS	DIGITAL SOLUTION	INNOVATION
	No	No
COUNTRY OF ORIGIN	SCALE OF APPLICATION	START AND END YEAR
Spain	National	2011 -
CONTACT DATA		
CONTACT DATA		
OWNER OR AUTHOR REPORTER		
edgar.lafuente@cesefor.com		
REFERENCES		
AND RESOURCES		
MAIN WEBSITE	RESOURCES	
http://www.cesefor.com		
PROJECT WEBSITE		
PROJECT REFERENCE		
1 NOOLOT IVEL ENERGE		

PROJECT UNDER WHICH THIS FACTSHEET HAS BEEN CREATED

Rosewood

POST DATE

30 Aug 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



