Development of an efficient logging system using the LOGGFORCAT boom harvester (SINGULARWOOD)

SINGULAR WOOD

LOGGFORCAT is a project that developed a 15-meter telescopic arm prototype for efficient forest clearing. The system improves safety, boosts yield, and reduces environmental impact by streamlining tree clearing and stacking for transport, validated through pilot tests.

For more information see FOREST4EU factsheet (click on)

MORE DETAILS

CHALLENGE ADDRESSED	DOMAIN	TYPE OF SOLUTION
8 Other	Harvesting, infrastructure, logistics Innovation management, hubs, clusters	
KEYWORDS	DIGITAL SOLUTION	INNOVATION
Forestry Innovation		No
Telescopic Arm		NO
Wood Clearing and Environmental Efficiency		
COUNTRY OF ORIGIN	SCALE OF APPLICATION	START AND END YEAR
Spain		- 2024
Spain		- 2024
CONTACT DATA		
OWNER OR AUTHOR	REPORTER	
owner or Aomor	KEI ÖKTER	
Operational group (LOGGFORCAT)	Aitor Colell	
REFERENCES		
AND RESOURCES		
MAIN WEBSITE	RESOURCES	
https://singularwood.cat/		
PROJECT WEBSITE		
https://www.forest4eu.eu/		

PROJECT REFERENCE

--

PROJECT UNDER WHICH THIS FACTSHEET HAS BEEN CREATED

FOREST4EU

POST DATE 24 Oct 2024







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



