

Improving the bond between steel and synthetic cable (MUCAS)



It examines the low usage of synthetic cable in Catalonia's timber harvesting due to its high cost and rapid wear. It proposes a solution involving a synthetic-steel bond in the cable's last meters to reduce abrasion and extend lifespan. The project aims to develop effective bonding techniques that enhance the cable's performance and promote its advantages, ultimately improving its adoption in the industry.

For more information see FOREST4EU factsheet ([click on](#))

**PLUS DE
DÉTAILS**

DéFI CONCERNé	DOMAINE	TYPE DE SOLUTION
2. Améliorer les infrastrctures et les capacités des acteurs publics	Récolte, infrastructure, logistique Gestion de l'innovation, hubs digitaux, clusters, exploitation (transversale)	--
MOTS-CLéS	SOLUTION DIGITALE	INNOVATION
Synthetic Cable	--	Non
Timber Harvesting		
Abrasion and Steel Bonding		
PAYS D'ORIGINE	ECHELLE D'APPLICATION	DéBUT ET FIN D'ANNéE
Espagne	--	- 2024

**INFORMATIONS
DE CONTACT**

PROPRIéTAIRE OU AUTEUR	RAPPORTEUR
Operational group (MUCAS)	Aitor Colell

**REFERENCES
AND RESOURCES**

SITE WEB PRINCIPAL

<https://www.grupoix.com/en/cooperation-for-innovation-improving-the-union-between-steel-wire-rope-and-synthetic-wire-rope-mucas/>

RESSOURCES

--

SITE WEB DU PROJET

<https://www.forest4eu.eu/>

RéFéRENCE DU PROJET

--

PROJET SOUS LEQUEL CETTE FICHE D'INFORMATION A ÉTÉ CRÉÉE
FOREST4EU

DATE DE PUBLICATION
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

