



Development and commercialization of wooden windows made of old, discarded wood, with special emphasis on wooden beams

The operation reduces the amount of discarded wood, which is otherwise deposited at landfills or burned. A new service life is given to old wood and its lifetime is extended, which directly influence the prolongation of CO₂ storage. The key sources of old wood will be defined, technological solutions for the use of such wood were developed and procedures for the production of windows were developed in cooperation with R&D institutions with an emphasis on the analysis of contaminated wood, physical properties of wood and the appropriate surface treatment of such products.

M Sora has developed a prototype of a timber window ReWin made of disposed timber. ReWin window is a unique example of a product that was developed by recycling the disposed timber that would otherwise end up at landfill, and represents a completely fresh idea and innovation in the field of builders' joinery.

DÉTAILS

ORIGINE DU BOIS

Travail de démolition

TYPE DE BOIS

Bois recyclé ou rémanants

POTENTIEL DE MOBILISATION

all well preserved construction wood

TYPE DE BOIS CONCERNÉ

Recycled wood, discarded wood

FACILITÉ D'IMPLÉMENTATION

Funds and knowledge to develop windows from discarded wood

IMPACT SUR L'ENVIRONNEMENT ET LA BIODIVERSITÉ

Reuse of old wood

FACILITÉ D'IMPLÉMENTATION - ÉVALUATION

--

EFFET SUR LE REVENU

Positive / new technology

PRÉREQUIS CLÉS

Funds and knowledge to develop window from discarded wood

POTENTIEL D'EXPLOITATION

--

TYPE D'éVÉNEMENT OÙ CETTE ICPE A ÉTÉ PRÉSENTÉE

--

HUB

--

EFFET SUR L'EMPLOI

Better qualified staff

IMPACT ÉCONOMIQUE

Enhancement of regionally added value / more efficient working processes
/active learning

COÛTS D'IMPLÉMENTATION (EURO - €)

--

CONNAISSANCES SPÉCIFIQUES REQUISES

Knowledge on wood properties and the appropriate surface treatment of

wooden products

PLUS DE DÉTAILS

DéFI CONCERNé	DOMAINe	TYPE DE SOLUTION
6. Faire grandir la bioéconomie basée sur la forêt à travers les circuits courts et les produits à valeur ajoutée	Industrie du bois de construction Recherche et développement	--
MOTS-CLéS	SOLUTION DIGITALE	INNOVATION
--	Non	Non
PAYS D'ORIGINE	ECHELLE D'APPLICATION	DÉBUT ET FIN D'ANNéE
Slovénie	Locale	2017 - 2018

INFORMATIONS DE CONTACT

PROPRIéTAIRE OU AUTEUR	RAPPORTEUR
	Slovenian Forestry Institute
info@m-sora.si	polona.hafner@gozdis.si

REFERENCES AND RESOURCES

SITE WEB PRINCIPAL	RESSOURCES
http://www.m-sora.si/en/	--
SITE WEB DU PROJET	--
RéFéRENCE DU PROJET	--

PROJET SOUS LEQUEL CETTE FICHE D'INFORMATION A ÉTÉ CRÉÉE

Rosewood

DATE DE PUBLICATION

27 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



□