## UNILIN panels | Furniture boards produced from recovered wood



Post-consumer wood from urban areas is collected, cleaned and processed in high tech recycling plants to re-convert into viable raw material for quality board products for furniture and interior use.

UNILIN represents one of the most advanced recycling systems for valorizing post-consumer wood waste streams on large industrial scale. It relies on an established collection system and supplier network. Cascading wood reduces the need for fresh roundwood and prolongs the carbon capture. Particle boards from recovered wood are a prime case for Circular Economy in the sector. Highlights of innovative features:

- Large investments in high tech sorting and cleaning equipment enables the processing of huge volumes of demolition and urban waste: up to 1 million tons are recycled into panels per year.
- Chipboards are produced with up to 90% recycled wood.
- To offset carbon emissions, factories are powered 70-90% by renewable energy from wood waste that cannot be recycled.
- Partnerships with a large supplier network including container parks, demolition firms, packaging and furniture industries ensure the recovery of large wood volumes that are no longer usable for other processes.

DETAILS	
ORIGIN OF WOOD	MOBILIZATION POTENTIAL
Deconstruction work	
TYPE OF WOOD	
Recycled or waste wood	SUSTAINABILITY POTENTIAL - VALUE
KIND OF WOOD CONCERNED	EASE OF IMPLEMENTATION
IMPACT ON ENVIRONMENT & BIODIVERSITY	EASE OF IMPLEMENTATION - EVALUATION
INCOME EFFECT	KEY PREREQUISITES
<b></b>	
EXPLOITATION POTENTIAL	TYPE OF EVENT WHERE THIS BPI HAS BEEN FEATURED
HUB	JOB EFFECT
ECONOMIC IMPACT	COSTS OF IMPLEMENTATION ( EURO - € )

SPECIFIC KNOWLEDGE NEEDED

--

MORE DETAILS

CHALLENGE ADDRESSED

DOMAIN

TYPE OF SOLUTION

6.- Grow the forest-based bioeconomy through

Forest-based bio/circular economy

Circular, bio-based products

circular use and value-added products

**KEYWORDS** 

DIGITAL SOLUTION

INNOVATION

recovered wood; waste wood; recycling; wood-basedYes

Yes

panels

**COUNTRY OF ORIGIN** 

SCALE OF APPLICATION

START AND END YEAR

Belgium

Regional/sub-national

--

CONTACT DATA

**OWNER OR AUTHOR** 

**REPORTER** 

**UNILIN Panels** 

InnovaWood asbl

**Uwe Kies** 

uwe.kies@innovawood.eu

www.unilinpanels.com

REFERENCES
AND RESOURCES

MAIN WEBSITE

RESOURCES

--

https://www.unilinpanels.com/en

**PROJECT WEBSITE** 

www.woodcircus.eu

PROJECT REFERENCE

WoodCircus - Horizon 2020 no. 820892, 2018-2021



## PROJECT UNDER WHICH THIS FACTSHEET HAS BEEN CREATED

Rosewood 4.0

POST DATE

24 Nov 2021







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





1