Schönbuchturm Holzbauwerk in Herrenberg



The Schönbuchturm is a lookout tower east of Herrenberg in Baden-Württemberg, Germany. This walk-in wooden structure draws attention to the construction with wood. Notably is the use of regional wood (larch heartwood). The industry involved in the construction also comes from the area.

The main goals of the project are:

Regional added value / value chain

Architecture & wood usage

Public visibility

Drawing attention to the possibilities of wood construction and architecture as well as regional sustainable value chain

•

DETAILS	
ORIGIN OF WOOD	MOBILIZATION POTENTIAL
Forest	Public visibility
TYPE OF WOOD	
Stemwood	SUSTAINABILITY POTENTIAL - VALUE
KIND OF WOOD CONCERNED	EASE OF IMPLEMENTATION
Larch heartwood	Medium
IMPACT ON ENVIRONMENT & BIODIVERSITY	EASE OF IMPLEMENTATION - EVALUATION
Negative	
INCOME EFFECT	KEY PREREQUISITES
Low	N.A.
EVDI OITATION DOTENTIAL	TYPE OF EVENT WHERE THIS BPI HAS BEEN FEATURED
EXPLOITATION POTENTIAL	TYPE OF EVENT WHERE THIS BPI HAS BEEN FEATURED
HUB	JOB EFFECT
	Positive, as local companies were involved
	. com, ao roban companise were inversed
ECONOMIC IMPACT	COSTS OF IMPLEMENTATION (EURO - €)
Low	
SPECIFIC KNOWLEDGE NEEDED	

Knowledge about construction with wood

MORE DETAILS			
CHALLENGE ADDRESSED	DOMAIN	TYPE OF SOLUTION	
	Forest management, ecosystem, resilience		
	Wood construction industry		
KEYWORDS	DIGITAL SOLUTION	INNOVATION	
	No	No	
COUNTRY OF ORIGIN	SCALE OF APPLICATION	START AND END YEAR	
Germany	Local	2018 -	
CONTACT DATA			
CONTACT DATA			
OWNER OR AUTHOR	REPORTER		
posteingang@lrabb.de			
1 3 30			
REFERENCES			
AND RESOURCES			
MAIN WEBSITE	RESOURCES		
https://www.schoenbuch-heckengaeu.de/schoen	buchturm		
PROJECT WEBSITE			
PROJECT REFERENCE			
. HOULD : ALI LILLION			

PROJECT UNDER WHICH THIS FACTSHEET HAS BEEN CREATED

Rosewood

POST DATE

7 Oct 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



