VISCAN-Portable: A new grading machine for local structural timber



The strength grading of timber is mandatory for structural uses. Most of the sawmills in the area are small or medium-sized enterprises that cannot acquire an automatic classification line because of the very high costs. For this reason it was decided to develop a new portable machine, with significantly reduced costs, which could be shared between the sawmill of the territory. The new grading machine was design starting from the technology ViSCAN of Microtec With these results, it becomes possible to introduce the machine strength grading among small/medium sawmills. Thanks to this new opportunity the companies can enjoy advantages both in terms of quantitative yields and efficiency in the classification. On the other hand, the portability of the machine is an interesting stimulus to its possible spread: neighboring sawmill could share the purchase or lease the equipment, reducing the amount of initial investment and operating costs. This sharing mode is well suited also to a non-continuous production of lumber. The machine was then set on the timber species present in the FMMF territory already used or potentially suitable for construction: ViSCAN-portable was officially certified as strength grading machine on March 2014. At the same date the settings for Douglas fir and black pine were approved, while for fir and chestnut they were approved on October 2014. Some local sawmills have already used the machine to grade their sawnwood for structural uses, but the VISCAN-portable has also been requested by other Italian regions, especially to grade chestnut timber.

DETALHES

ORIGEM DA MADEIRA	POTENCIAL DE MOBILIZAçãO
Floresta	N/A
TIPO DE MADEIRA	
Tronco	SUSTENTABILIDADE POTENCIAL - VALOR
TIPO DE MADEIRA EM CAUSA	FACILIDADE DE IMPLEMENTAÇÃO
sawnwood	N/A
IMPACTE NO AMBIENTE E BIODIVERSIDADE	FACILIDADE DE IMPLEMENTAÇÃO
Implementation of the use of underutilized species as sawnwood	
IMPACTE NAS RECEITAS	PRE-REQUISITOS CHAVE
Added value to the raw material with consequently higher incomes for the	Knowledge of the technical regulation on strength grading for structural uses
sawmills	
POTENCIAL DE EXPLORAÇÃO	TIPO DE EVENTO EM QUE ESTE BPI TEM SIDO APRESENTADO
HUB	IMPACTE NO EMPREGO
	Increase of the manufacture of local products with a consequent
	improvement for the supply chain and the whole sector
IMPACTE ECONOMICO	CUSTOS DE IMPLEMENTAçãO (EURO - EUR)
Improvement of grading yields	

Need of short training for use

MAIS DETALHES

DESAFIO ABORDADO	DOMÍNIO	TIPO DE SOLUÇÃO
	Gestão florestal, silvicultura, serviços do	
	ecosistema, resiliencia	
PALAVRAS-CHAVE	SOLUçãO DIGITAL	INOVAçãO
	Não	Sim
PAÍS DE ORIGEM	ESCALA DE APLICAçãO	ANO DE INÍCIO E FIM
Itália	Nacional	2014 -
DADOS DE CONTACTO		
PROPRIETÁRIO OU AUTOR	REPÓRTER	
brunetti@ivalsa.cnr.it		
REFERENCES AND RESOURCES		
WEBSITE PRINCIPAL	RECURSOS	
http://www.ivalsa.cnr.it		
WEBSITE DO PROJETO		
REFERÊNCIA AO PROJETO		

--

PROJETO NO âMBITO DO QUAL A FOLHA DE DIVULGAÇÃO FOI CRIADA

Rosewood

DATA DE ENTRADA

1 Out 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



