

Timber auction



Wood of exceptional quality of various tree species can be sold at the timber auction. First, trees that have high quality timber and are suitable for felling need to be identified with the help of local forester. After the delivery of logs to the place of auction about one month before the event, potential purchasers have 14 days to give offers for the selected timbers. The timbers are then sold to best tenderer. On the day of the open door, the public can view the logs and the prices reached. High quality logs can be sold to purchasers who will offer a slightly higher price than other wood. However, higher profit may be achieved at auction of timber. Purchasers are looking for timber of precisely defined quality and are willing to pay more. It is possible to reach very high prices at the auction and that can be a motivation for forest owners to invest more interest, time and work in their forests. In the year 2018, 3094 logs were offered by 447 owners, 993 offers were submitted. 90% of logs were sold for over 857.000 € to purchasers from Slovenia, Austria, Germany, Italy, Hungary and Croatia. The highest price reached at the auction was 11.833 €/m³ for ribbed *Acer pseudoplatanus*.

DÉTAILS

ORIGINE DU BOIS

Forêt

TYPE DE BOIS

Grume

TYPE DE BOIS CONCERNÉ

Stemwood

IMPACT SUR L'ENVIRONNEMENT ET LA BIODIVERSITÉ

Positive

EFFET SUR LE REVENU

900000

POTENTIEL D'EXPLOITATION

--

HUB

--

IMPACT ÉCONOMIQUE

300 €/m³, Enhancement of regionally added value

CONNAISSANCES SPÉCIFIQUES REQUISES

Recognition of valuable tree /silviculture

POTENTIEL DE MOBILISATION

3000 m³

POTENTIEL DE DURABILITÉ - VALEUR

--

FACILITÉ D'IMPLÉMENTATION

Medium

FACILITÉ D'IMPLÉMENTATION - ÉVALUATION

--

PRÉREQUIS CLÉS

Cooperation with forest owners and foresters, awareness raising on valuable timbers

TYPE D'ÉVÉNEMENT OÙ CETTE ICPE A ÉTÉ PRÉSENTÉE

--

EFFET SUR L'EMPLOI

Positive / Better qualified staff

COÛTS D'IMPLÉMENTATION (EURO - €)

--

**PLUS DE
DÉTAILS**

DÉFI CONCERNÉ

--

DOMAINE

Propriété, coopération
Gestion forestière, sylviculture, services
écosystémiques, résilience

TYPE DE SOLUTION

--

MOTS-CLÉS

--

SOLUTION DIGITALE

Non

INNOVATION

Non

PAYS D'ORIGINE

Slovénie

ECHELLE D'APPLICATION

Locale

DÉBUT ET FIN D'ANNÉE

2006 -

**INFORMATIONS
DE CONTACT**

PROPRIÉTAIRE OU AUTEUR

zveza.lastnikov@gmail.com

RAPPORTEUR

**REFERENCES
AND RESOURCES**

SITE WEB PRINCIPAL

<https://www.gozd-les.com/novice/rezultati-12-drazbe-lesa-slovenj-gradcu-2018-->

RESSOURCES

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

