

## Turned larch and chestnut poles



The sawmills have made an investment for the purchase of a machine suitable for turning wooden poles. The aim was to use local and naturally durable wood species without adding chemical impregnating agents (chestnut in Tuscany, larch in Trentino) to offer turned stakes for fences, wooden toys and outdoor furniture on the market. The approach was to innovate the production process to better exploit the characteristics of the two species, also with a view to increasing consumers' environmental sensitivity (0 km wood, without the use of chemical impregnating agents). The larch on the Alpine arc and the chestnut on the Apennine ridge certainly are not lacking in Italy, just as the small or less assortments market that could be in this way valued. The investments for the plant and the training of the personnel must be carefully evaluated, but good margins can be imagined. To enhance this type of production, widely used for public urban furnishings, the willingness of Public Administrations to develop "green purchasing" policies must be carefully evaluated. The Casolla sawmill produces around 600-800 m<sup>3</sup> of larch turned piles per year, PEFC certified, of which about 70% is turned out of heart and 30% with heart. The product is much appreciated, every year new customers are added to those already established and the practice of replacing, once consumed, pine poles impregnated with those in local larch is spreading. A great result for the Casolla Sawmill was the supply of large quantities of this product for EXPO 2015 (Milan). This aspect represents a negative for the Tani sawmill, because many Tuscan administrations continue to buy turned and impregnated products of foreign origin. The company currently produces around 3,000 q of turned, chestnut but also douglasia, less than the potential it had set for itself.

## DETAILS

---

### HERKUNFT DES HOLZES

Wald

### ART DES HOLZES

Stammholz

### ART DES BETROFFENEN HOLZES

chestnut

### AUSWIRKUNGEN AUF UMWELT UND BIODIVERSITÄT

the turned chestnut poles allow to use also the biggest diameters of the chestnut plants that otherwise would be used for the firewood; in that way we have a sink of co2 in a wood based product for a longer time.

### EINKOMMENSEFFEKT

None for the moment

### VERWERTUNGSPOTENZIAL

--

### NABE

--

### WIRTSCHAFTLICHE AUSWIRKUNGEN

Each turned chestnut poles is sold in media around 10 euro

### MOBILISIERUNGSPOTENZIAL

50.000 chestnut poles/year

### POTENZIAL FÜR NACHHALTIGKEIT - WERT

--

### LEICHTE IMPLEMENTIERUNG

Easy

### LEICHTE IMPLEMENTIERUNG - BEWERTUNG

--

### WICHTIGE VORAUSSETZUNGEN

Turned chestnut poles

FMMF il legno

Local wood

### ART DER VERANSTALTUNG, AUF DER DIESE BPI VORGESTELLT WURDE

--

### ARBEITSPLATZEFFEKT

A full-time person could be employed

### KOSTEN DER IMPLEMENTIERUNG (EURO - €)

--

**SPEZIFISCHES WISSEN ERFORDERLICH**

Notions of wood technology and mechanics

## MEHR DETAILS

---

### ANGESPROCHENE HERAUSFORDERUNG

--

### SCHLÜSSELWÖRTER

--

### HERKUNFTSLAND

Italien

### DOMÄNE

Forschung und Entwicklung

### DIGITALE LÖSUNG

Nein

### UMFANG DER ANWENDUNG

Regional/sub-national

### ART DER LÖSUNG

--

### INNOVATION

Nein

### ANFANGS- UND ENDJAHR

--

## KONTAKTDATEN

---

### EIGENTÜMER ODER AUTOR

info@casolla.com

### REPORTER

## REFERENCES AND RESOURCES

---

### HAUPT-WEBSITE

<http://www.casolla.com>

### PROJEKT-WEBSITE

--

### PROJEKT-REFERENZ

--

### RESSOURCEN

--

---

**PROJEKT, IN DESSEN RAHMEN DIESES FACTSHEET ERSTELLT WURDE**

Rosewood

**BEITRAGSDATUM**

18 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**

