

# Machinery ring Bled



Machinery ring is a social organization that offers support services for farmers and forest owners. It is a form of the use of machines between farms based on mutual neighborly assistance. Members of a machinery ring are owners of agricultural and/or forestry machinery and they can also provide services to other members at prices agreed. The machinery ring ensures coordination and dialogue between service providers and users.

Experience of the first years of operation show good results. The amount of work increases year by year. Forest owners are provided with a comprehensive service, from harvesting forest trees to selling timber, processing residues in wood chips and selling chips. They are able to achieve better prices at market. The machinery ring is a good and innovative example of linking forest owners, which by increasing efficiency and professionalism enables increased mobilization of wood from private forests, better silviculture of these forests and higher returns for individual owners.

Forest owners have access to high-quality hardware that cannot be afforded by individual owners. The machinery ring also provides expert advice and the purchase and sale of wood, including biomass for heating, and agricultural services. In the framework of the machinery ring, the training of owners for work in the forest and professional excursions are organized in cooperation with the Forest Service. The members also receive various discounts when purchasing forestry equipment. To make better use of machinery and work on a larger scale, they set up a limited liability company SK Servis, which deals with felling, harvesting and sale of wood, the production and sale of wood chips and the construction and maintenance of skid roads.

## DETALLES

---

### ORIGEN DE LA MADERA

Bosque

### TIPO DE MADERA

Madera en rollo

### POTENCIAL DE MOVILIZACIÓN

110.000 m3/year

### POTENCIAL DE SOSTENIBILIDAD - VALOR

--

### TIPO DE MADERA AFECTADA

Stemwood, waste wood

### FACILIDAD DE APLICACIÓN

Medium

### IMPACTO EN EL MEDIO AMBIENTE Y LA BIODIVERSIDAD

Enhancement of forest resilience

### FACILIDAD DE IMPLEMENTACIÓN - EVALUACIÓN

--

### EFFECTO SOBRE LOS INGRESOS

More efficient working processes / Reduction of costs related to the machinery

### PREREQUISITOS CLAVE

High-quality hardware; reliability of the service; information on the prices of hiring the machinery, efficient coordination between service providers and users

### POTENCIAL DE EXPLOTACIÓN

--

### TIPO DE EVENTO EN EL QUE SE HA PRESENTADO ESTA IFS

--

### HUB

--

### EFFECTO SOBRE EL EMPLEO

New employments / Better qualified staff

### IMPACTO ECONÓMICO

Enhancement of regionally added value / more efficient working processes /

### COSTES DE IMPLEMENTACIÓN (EURO - €)

--

### CONOCIMIENTOS ESPECÍFICOS NECESARIOS



## MÁS DETALLES

---

### RETO ABORDADO

--

### DOMINIO

Gestión forestal, silvicultura, servicios

ecosistémicos, resiliencia

Industrias forestales, economía biocircular

Gestión de la innovación, hubs digitales, clusters,

explotación (transversal)

### TIPO DE SOLUCIÓN

--

### PALABRAS CLAVE

--

### SOLUCIÓN DIGITAL

No

### INNOVACIÓN

No

### PAÍS DE ORIGEN

Eslovenia

### ESCALA DE APLICACIÓN

Local

### AÑO DE INICIO Y FIN

2004 -

### DATOS DE CONTACTO

---

### PROPIETARIO O AUTOR

info@skservis.si

### REPORTADOR

### REFERENCES AND RESOURCES

---

### SITIO WEB PRINCIPAL

<http://skservis.si/>

### SITIO WEB DEL PROYECTO

--

### REFERENCIA DEL PROYECTO

--

### RECURSOS

--

---

PROYECTO BAJO EL QUE SE HA CREADO ESTA FICHA

Rosewood

FECHA DE MENSAJE

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

