UPM Timber

UPM Timber produces redwood and whitewood sawn timber for the joinery, packaging, distribution, and construction industries. We use certified Finnish raw material from responsibly managed forests, and the origin of our raw material is 100% traceable. Our sawmills are powered entirely by renewable energy.

Our responsibly produced raw material and skilled staff enable us to produce high-quality sawn timber meeting customer requirements.

UPM Timber has three sawmills in Finland with a total annual capacity of 1 M cubic metres, and its own sales network in Europe and Asia. UPM Timber employs around 330 people and has its headquarter in Tampere.

upmtimber.com

Certificates:









Instructions for visitors



At the site, stay with your host



Use protective equipment provided to you



In an emergency situations follow orders given by your host



Permission is needed for photographing



Smoking is not allowed



Camera surveillance on the site

UPM Kaukas sawmill

Kaukaantie 16 Fl-53200, Lappeenranta, Finland Tel. +358 204 147 431 E-mail: timber@upm.com

upmtimber.com



Welcome to UPM Kaukas sawmill

UPM Timber

UPM

UPM is a material solutions company, renewing products and entire value chains with an extensive portfolio of renewable fibres, advanced materials, decarbonization solutions, and communication papers. Our performance in sustainability has been recognized by third parties, including EcoVadis and the Dow Jones Sustainability Indices. We operate globally and employ approximately 15,800 people worldwide, with annual sales of approximately €10.3 billion. Our shares are listed on Nasdaq Helsinki Ltd.

UPM - we renew the everyday

upm.com





UPM Kaukas sawmill

Annual capacity:

380 000 m³

Personnel:

100

+ subcontractors

Raw material:

Finnish pine

Main markets:

80% for export

- 1. Finland
- 2. Japan
- 3. Saudi-Arabia

Fossil-free production:

- Log sorting with x-ray
- Band saw line
- Channel and chamber kilns
- Possibility for own container loading

	Kaukas
US	Kaukas
V	K*S
VI	+ K +
SF	K*S*F