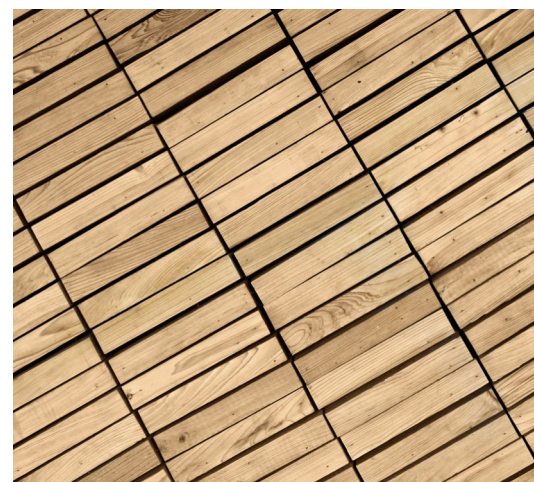
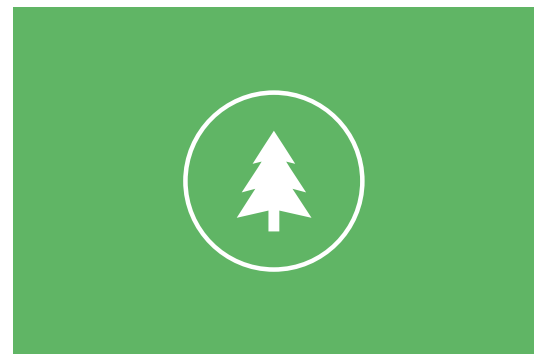


Mechanical Wood Industry

SAWMILL PRODUCTION LINES



Photo: Heinolan Sahakoneet



MECHANICAL WOOD INDUSTRY

Complete mechanical engineering, automation and contract manufacturing services for the mechanical wood industry.

Wood is a versatile material that's easy to process for products in the construction industry and the energy sector. Efficient processes and machines are needed for the production of sawn timber, plywood, veneer, MDF, OSB or partial board and pellets. As your subcontracting partner, we offer mechanical engineering, automation and contract manufacturing services for technology providers in the mechanical wood industry. We can take care of modernizing your production lines.

SAWMILL PRODUCTION LINES

Different sizes of logs are sorted by size before they are sent to the saw. The logs can be sawn with or without chipper canter to produce high-quality straight lumber. The cut lumber is divided by size and trimmed to the correct length. After this, it is stacked and moved to the drying kiln. The dry finished lumber is then packed for delivery. As your subcontracting partner, we manufacture the machinery and provide you with our mechanical engineering and automation services to complete your sawmill technology needs.

What Makron does

As your subcontracting partner, we manufacture machinery for sawmills, from sorting lines and conveyors, to saws and chipper canters, and stacking and packing equipment and lines. We complete it all with our mechanical engineering and automation services.

Products & expertise

- Mechanical engineering
 - Automation engineering
 - Electrical engineering
 - Machine manufacturing
 - Electrical control cabinets
 - Electrical installations
-

Contact

**RAUL UHS**

*Director, Accounts &
Projects*
Factory Estonia

+358 44 059 6722

raul.uhs@makron.com

Languages: EN, EE, FI, RU