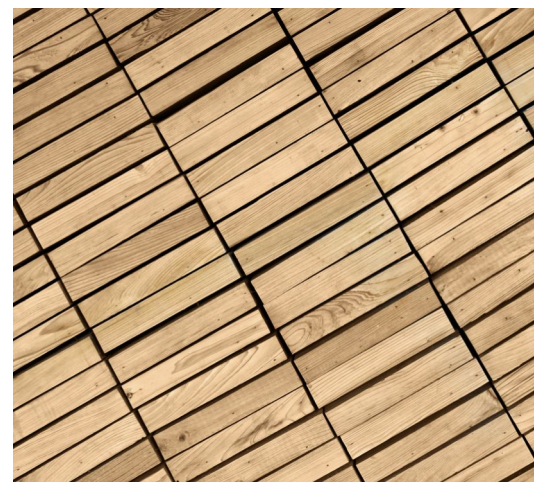
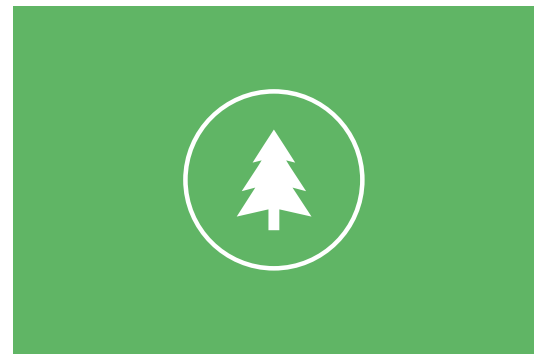


Mechanical Wood Industry

RAW MATERIAL HANDLING



MECHANICAL WOOD INDUSTRY

The machinery, mechanical engineering and industrial automation as your subcontracting partner.

Wood is a versatile material that's easy to process for products in the construction industry and the energy sector. Whether you need to make sawn timber, plywood, MDF, OSB or partial board and pellets, you need efficient processes and machines. We manufacture the needed machinery based on your drawings as a subcontractor. On top of this we offer you our industrial automation and mechanical engineering services.

RAW MATERIAL HANDLING

The raw material needs to be pretreated before further processing. In different mechanical wood industry processes the raw material can be anything from timber and logs to wood chips. The wood is treated in various ways depending on the process - debarking, chipping, screening, storing, drying or gluing. We at Makron are experts in wood handling machinery to different processes.

What Makron does?

We manufacture machines that make your raw material handling efficient according to your design, whether the wood needs to be debarked, chipped or screened. Our professionals in mechanical engineering and automation complete your solutions.

Products & intelligence

- Debarking machines
 - Screens
 - Chippers
 - Conveyors
 - Drying units
 - Cleaning units
 - Gluing units
 - Electrical control cabinets
 - Automation and electrification design and services
 - Mechanical engineering and design
-

Contact



KARI REHN
Director, Technology
Headquarters Hollola

+358 44 059 6759
kari.rehn@makron.com
Languages: EN, FI