

Automated Log Processing System

This automated system processes logs into lumber. It features conveyor belts, a multi-blade sawing unit, and an integrated control system.



Overview

Industrial Log Processing Solution

The KMW504 Automated Log Processing System is engineered for high-throughput lumber production in demanding industrial environments. The system features an integrated workflow including automated conveyor transport and a precision multi-blade sawing unit. Housed with a robust protective control enclosure, this machinery ensures consistent efficiency and high-accuracy cutting performance.

Technical Specifications

Key Components

- Conveyor transport system
- Multi-blade sawing unit
- Integrated control system
- Protective equipment enclosure

Model Number	KMW504
--------------	--------

Certifications and Standards

Application Tags	Industrial Grade, High-Throughput, Automated, Woodworking
------------------	---