

Composite Board Production Line with 8-Type Machine Configuration

This automated production line is designed for manufacturing composite boards, utilizing an 8-type machine configuration. The system integrates multiple processes for efficient board production, including material feeding, layering, pressing, curing, and cutting.



Product Overview

High-Efficiency Composite Board Production

This automated production line is engineered for the high-volume manufacturing of composite boards, suitable for diverse applications in construction and furniture industries. The system features an 8-type machine configuration that integrates critical processes including material feeding, layering, pressing, curing, and precision cutting. Designed for consistency and durability, this robust production line ensures reliable output quality for professional manufacturing environments.

Technical Specifications

Raw Materials Width	1000 mm
Cutting Error Tolerance	± 2 mm / 10 m
Motor Power	32 KW
Roller Quantity	46

Performance Metrics

System Performance

32 KW

Power Capacity

46 units

Roller Count