

Composite Board Production Line

The composite board production line is engineered for efficient and precise manufacturing. It integrates material feeding, adhesive application, lamination, pressing, cutting, and stacking to produce composite boards.



Product Overview

Composite Board Production Line

This production line is designed for the efficient and precise manufacturing of composite boards. It integrates multiple processes including material feeding, adhesive application, lamination, pressing, cutting, and stacking to ensure consistent dimensions and structural integrity. Featuring advanced control mechanisms and automated handling, it is an ideal solution for high-quality output in construction and furniture manufacturing applications.

Technical Specifications

Motor Power

32 KW

Motor Power

Raw Material Width	1250 mm
Cutting Error Tolerance	± 2 mm / 10 m
Roller Count	29

Capabilities

Integrated Processes

- Material feeding
- Adhesive application
- Lamination
- Pressing
- Cutting
- Stacking

Target Applications	Construction, Furniture Manufacturing, Industrial Applications
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