

Rubber Longitudinal Slitting Machine

This multicutter longitudinally cutting machine is designed for precision slitting of rubber or similar materials into multiple strips. The system includes a series of rollers to guide the material through the cutting process, ensuring accuracy and consistency.



Overview

Precision Longitudinal Slitting

This industrial-grade longitudinal slitting machine is specifically engineered for the precise cutting of wide fabric and thin sheet rubber materials. Designed for high-volume production environments, it transforms broad rolls into uniform, narrow strips with consistent accuracy. The system features a robust frame, advanced roller guidance, and integrated cutting stations to ensure reliability and efficiency in demanding manufacturing workflows.

Technical Capabilities

Key Machine Features

- Robust structural frame
- Multiple precision cutting stations
- Cylindrical roller guidance system
- Integrated control panel

Suitability

High-Volume Production • Industrial Use

Primary Applications

Wide Fabric Slitting, Thin Sheet Rubber Cutting, Industrial Strip Production