

Longitudinal Rubber Multicutter

This multicutter is designed for longitudinally cutting rubber and similar materials. It features multiple cutting stations with precision rollers and blades to ensure accurate and consistent cuts.



Overview

Precision Longitudinal Cutting

The Longitudinal Rubber Multicutter is a specialized industrial machine engineered for the precise longitudinal cutting of wide fabric or thin sheet rubber. Designed for high-volume production environments, it features robust construction and multiple cutting stations to ensure consistent, accurate results. With adjustable settings and an intuitive control panel, this machine offers reliable performance for processing various material thicknesses and widths.

Technical Capabilities

Primary Function	Longitudinal cutting of wide fabric and thin sheet rubber
Cutting Mechanism	Precision Rollers, Multiple Cutting Stations, Adjustable Settings

Operational Features

Suitability	High-Volume Production
Control System	Integrated control panel for operation and process monitoring