

# Automatic Sheet Metal Punching Line

This automatic sheet metal punching line is engineered for the high-speed, high-precision punching of sheet metal components. It integrates advanced punching technology with automated material handling systems to maximize productivity and minimize manual intervention.



## ADDITIONAL IMAGES



## Overview

### High-Performance Punching Solution

This automatic sheet metal punching line is engineered for high-speed, high-precision processing of sheet metal components. It integrates advanced punching technology with automated material handling systems to maximize productivity while minimizing manual intervention. Designed for high-volume production environments, the system ensures consistent output quality through robust construction and precise control mechanisms.

## Technical Specifications

### Automation Level

Fully Automated • High-Speed

### Key Features

- Robust frame construction
- Advanced control systems
- Automated material handling
- User-friendly interface
- Integrated safety features

### Model Designation

JM31-250 / JM36-250

## Performance Metrics

### Performance Highlights

**250 kN**

Nominal Force