

CNC Angle Punching Line

This semiautomatic CNC punching line is designed for processing angles. The system features an automated material handling system and a control panel for programming and monitoring.



Overview

High-Efficiency CNC Angle Punching Line

The AP16 is a semiautomatic CNC punching line specifically engineered for the precision processing of steel angles. It features a robust mechanical press system combined with an automated material handling setup to ensure high-volume productivity. With integrated conveyors and precise positioning stops, this system delivers consistent punching quality for demanding industrial applications.

Technical Specifications

Model	AP16
Operation Mode	Semiautomatic

Key Features

Core Components

- Robust mechanical press
- High-inertia flywheel
- Precision punching head
- Automated material handling conveyors
- Integrated positioning stops

Control System	CNC Programmable, Process Monitoring, Automated Positioning
----------------	---