

CNC Metal Shearing Machine

This CNC metal shearing machine is engineered for precise and efficient metal cutting. It incorporates a robust frame, an advanced control system, and a hydraulic clamping mechanism.



Overview

High-Precision CNC Guillotine Shearing

The MS8 series CNC guillotine shear is designed for professional metalworking, offering automated adjustments for rake angle, shearing length, and blade gap. Built with a robust frame treated with annealing for long-term stability, it ensures clean and precise cuts across various material thicknesses. This machine integrates advanced Dutch control technology with pneumatic support systems to optimize efficiency and operator safety.

Control System

Control Unit

360 Model

DELEM DAC CNC System

Technical Capabilities

Automated Features

- Rake angle adjustment
- Shearing length control
- Blade gap optimization
- Back gauge travel management

Cutting Components

Blade Configuration	4 Edges
Blade Details	Four cutting edges on both upper and lower blades for extended service life.

Structural Design

Frame Construction

Annealed Frame • High Stability • Heavy Duty

Material Handling

Material Support	Pneumatic back material support device
------------------	--

Safety & Operation

Operational Safety	Hydraulic Clamping, User-Friendly Interface, Operator Protection
--------------------	--