

# Hydraulic Metal Shearing Guillotine

This hydraulic metal shearing guillotine features a double pump system for high cutting performance. The machine uses hydraulics for both operation and material return.



## ADDITIONAL IMAGES



## Overview

### Industrial Hydraulic Guillotine Shear

This hydraulic guillotine shear is engineered for high-precision metal cutting, utilizing a robust, heavy-duty welded steel frame for maximum rigidity and performance. Unlike standard swing beam designs, this machine features a full hydraulic system for both the cutting and return strokes, ensuring consistent power and reliability. Designed for industrial applications, it offers advanced control options and high-quality components for long-term operational efficiency with minimal maintenance.

## Technical Specifications

Blade Material	High carbon high chrome D2 quality
Blade Edges	4
Hydraulic System Origin	Italy

## Control & Operation

### Operational Features

- Electro-hydraulic operated variable rake angle
- Motorized front operated backgauge
- Inching mode for up-stroke and down-stroke
- Independent clamping of hold downs
- Squaring arm with disappearing stops

Control System Options	ESTUN E21S, Italy Maper HT071, DELEM DAC-310s, Standard Italy Maper DRO
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## Safety & Construction

### Safety Features

- Blade guards
- Emergency stop buttons
- Perforated yellow guard along cutting edge

### Frame Construction

Heavy-duty solid welded steel