

# CNC Turret Punching Machine

This CNC turret punching machine is designed for precision sheet metal fabrication. Its robust frame and advanced control system enable high speed and accuracy in demanding production environments.



## Overview

### High-Performance CNC Turret Punching

This CNC turret punching press utilizes an advanced mechanical driving system, with specific models featuring German hydraulic technology for superior performance. Designed for precision sheet metal fabrication, the machine features a robust, annealed steel double C-type frame and high-quality linear guideways to ensure stability and accuracy. It incorporates international-standard pneumatic, hydraulic, and electric components, making it a reliable solution for demanding industrial production environments.

## Technical Specifications

### Nominal Force Options

**300 KN**

Nominal Force

**400 KN**

Nominal Force

**500 KN**

Nominal Force

### Workpiece Capacity Matrix

Model Series	Max Workpiece Dimensions
MP7-30	1250x2500 mm
MP7-30	1250x4000 mm
MP7-30	1250x5000 mm
MP10-40	1250x2500 mm
MP10-40	1250x4000 mm
MP10-40	1500x5000 mm
MP10-50	1250x2500 mm
MP10-50	1250x4000 mm
MP10-50	1500x5000 mm

## Features

### Automation & Control

- Automatic hydraulic stroke adjustment (MP8 & MP9 models)
- Double origin structure
- Internationalized pneumatic, hydraulic, and electric components
- High-precision lead screw and linear guideways

### Key Features

Double C-type frame, Centralized lubrication, Hydraulic clamp forceps, Lengthened sleeve type dials, Wheel and worm rotary index die, Scleroid brush worktable