

Hydraulic Press Brake for Metal Forming

This hydraulic press brake is designed for precision metal forming. It utilizes a hydraulic system for accurate bending and features a sturdy frame and user-friendly controls.



Overview

Precision Hydraulic Metal Forming

The WC67K series hydraulic press brake is engineered for precision metal bending and forming applications. It features a robust structural design to minimize deflection under load and utilizes advanced dual-axis CNC controls for repeatable accuracy. Equipped with imported ball screws and linear guideways, this machine ensures high efficiency and reliability for diverse industrial metalworking requirements.

Machine Performance

Key Performance Metrics

1600 kN

Maximum Nominal Force

6000 mm

Maximum Table Length

4800 mm

Max Distance Between Uprights

Technical Specifications

Model Specifications Table

Model	Force (kN)	Length (mm)
WC67K-40/2000	400	2000
WC67K-80/3200	800	3200
WC67K-100/3200	1000	3200
WC67K-160/6000	1600	6000

Features

Key Features

- Special CNC system for press brake with double axles
- Imported high-precision ball screw drive
- Linear guideway backgauge system
- High-rigidity frame construction
- Integrated operator safety features