

CNC Metal Forming Press Brake

This CNC press brake is designed for precision metal forming. It features a robust frame, advanced hydraulic system, and CNC control for accurate bending and folding operations.



Overview

High-Performance CNC Metal Forming

The PPEB3000/140 CNC Press Brake is a versatile solution designed for precision metal sheet bending and forming. It allows for the creation of complex cross-sectional shapes through single or multiple stroke operations, catering to specific technical requirements. This equipment is an essential tool for high-quality metal fabrication across various industrial sectors.

Technical Specifications

Performance Metrics

3000 mm

Working Length

140 T

Nominal Pressure

Model Number

PPEB3000/140

Capabilities

Bending Capabilities

- Single-stroke cross-section bending
- Multi-stroke complex shape forming
- Customizable bending techniques
- Precision metal sheet folding

Applications

Target Industries

Machinery, Light Engineering, Agriculture, Shipbuilding, Automobile, Aircraft

Features

Key Features

CNC Controlled • Multi-axis Back Gauge • Programmable Tooling • Advanced Hydraulic System • Robust Frame