

Tandem CNC Press Brake System

The tandem CNC press brake system is a metal forming machine used for bending large or complex parts. It features multiple press brakes operating in tandem with a CNC control system that enables precise and automated bending operations.



Product Overview

High-Efficiency Tandem Metal Forming

The 2-PPEB2400/85 Tandem CNC Press Brake is a specialized solution designed for advanced metal bending and forming. By integrating multiple press brakes in a tandem configuration, it provides the versatility required for both large-scale parts and complex cross-sectional geometries. This system is engineered for industrial-grade accuracy and repeatability, making it an essential asset for manufacturers in sectors ranging from automotive and aircraft to shipbuilding and heavy machinery.

Technical Specifications

Model Identifier	2-PPEB2400/85
Machine Type	Tandem CNC Press Brake

Industry Applications

Primary Industries Served	Machinery, Light Engineering, Agriculture, Shipbuilding, Automotive, Aircraft
---------------------------	---

Operational Capabilities

Bending Techniques

- Single-stroke precision bending
- Complex multi-stroke cross-section forming
- High-volume production capability
- Automated CNC control for high repeatability