

Metal Cutting and Folding Machine

This heavy-duty industrial machine is designed for cutting and fold-bending metal materials. It features a multi-station configuration with hydraulic cylinders and a control panel.



426矫直机

Overview

Industrial Metal Processing Solution

This heavy-duty industrial machine is engineered for high-precision cutting and fold-bending of metal materials. Designed for demanding, high-volume production environments, it features a robust multi-station configuration supported by a large frame and multiple hydraulic cylinders. The integrated control panel ensures streamlined operation and consistent output for professional metalworking applications.

Key Performance Metrics

Machine Type

Cutting • Folding • Bending

Primary Function

Metal processing and straightening

Construction & Design

Key Components

- Large structural frame
- Multiple hydraulic cylinders
- Integrated control panel

Build Quality

Heavy-duty, Industrial Grade, Multi-station