

Oscillating Shear Blanking Line

This blanking line uses oscillating shears for efficient and precise metal sheet cutting. It integrates decoiling, leveling, feeding, and cutting processes to produce blanks while minimizing waste.



ADDITIONAL IMAGES



Overview

High-Performance Oscillating Shear Blanking Line

This blanking line utilizes advanced oscillating shear technology to deliver superior cutting accuracy and precision for metal processing. Designed for high-volume production environments, the system integrates decoiling, leveling, feeding, and cutting processes into a streamlined workflow. It ensures high flatness quality, precise length control, and perfect stacking, making it an ideal solution for industries such as automotive, appliance, and construction manufacturing.

Operational Features

Key Operational Benefits

- Oscillating shear cutting technology
- High cutting accuracy and precision
- Superior flatness quality
- Precise cut-to-length control
- Perfect blank stacking
- Intuitive man-machine interface
- Simplified maintenance procedures

Target Industries

Automotive, Appliance Manufacturing, Construction

System Capabilities

Integrated Processes

Decoiling • Leveling • Feeding • Cutting