

Vertical Span Roll Forming Machine

This vertical span roll forming machine shapes metal sheets into specific profiles. The machine's vertical configuration optimizes space and material handling.



ADDITIONAL IMAGES



Product Overview

Vertical Span Roll Forming Machine

This high-capacity vertical roll forming machine is engineered for the precise production of large span metal profiles. Its vertical orientation maximizes factory floor space while ensuring consistent material handling and forming accuracy. Built for industrial durability, it is an essential solution for manufacturing high-quality structural metal components in construction and industrial sectors.

Technical Specifications

Motor Power Distribution

5.5 kW Forming Power	4 kW Bending Power	4 kW Cutting Power	3 kW Conical Power
--------------------------------	------------------------------	------------------------------	------------------------------

Total Weight	13000 KG
---------------------	----------

Performance

Working Speed

Operation	Speed
Straight and Arch sheet	13 m/min
Sewing	10 m/min

Construction

Component Materials

- Rollers: 45# steel, quenched HRC 58-62
- Roller shafts: High-grade structural steel

Design

Supported Models

ZX-305, ZX-680, ZX-800