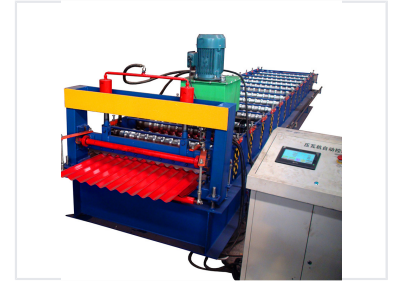
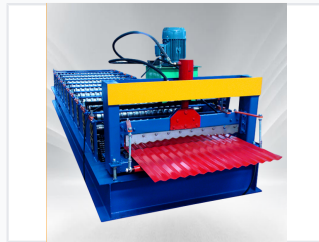


Corrugated Metal Sheet Roll Forming Machine

This roll forming machine produces corrugated metal sheets. It shapes the metal using a series of rollers to create a consistent corrugated profile.



ADDITIONAL IMAGES



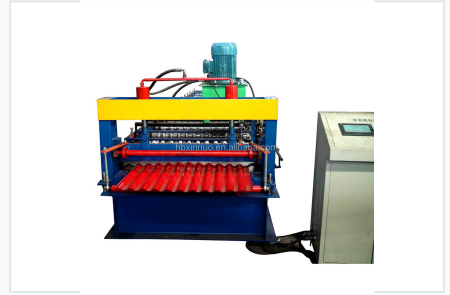
Product Overview



High-Efficiency Corrugated Sheet Production

This roll forming machine is engineered for the continuous and efficient production of corrugated iron and aluzinc sheets. It features a robust H-steel frame and 14 rows of precision rollers to ensure consistent profile shaping for roofing and cladding applications. Equipped with a hydraulic cutting system and automated control panel, it offers high-speed performance with reliable accuracy for B2B manufacturing needs.

Technical Specifications



Forming Stations

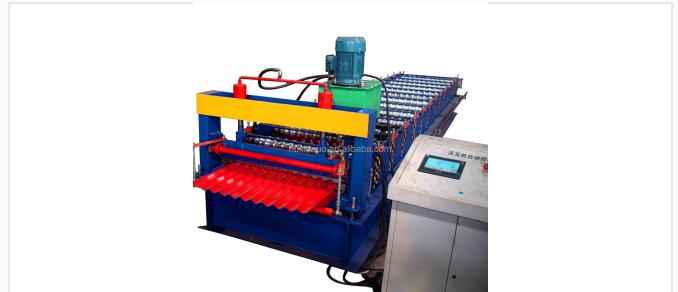
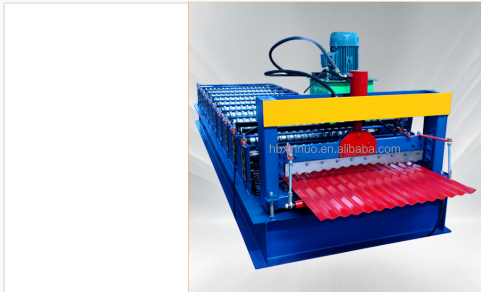
14 Rows
Roller Rows

Roller Diameter	80 mm
Roller Material	Carbon Steel 45#

Material Compatibility

Compatible Materials	Color Steel Plate, Aluzinc, Corrugated Iron
Input Plate Width	1000 mm
Material Thickness Range	0.3 - 0.8mm

System Components



De-coiler Type	Manual, 5-ton capacity
Main Body Construction	H-Steel Frame
Control System	Automated Control Panel
Cutting Mechanism	Hydraulic Cutting System

Manufacturing Quality



Design Advantages

- High-strength H-steel main body
- Optimized sidewall connect plate thickness
- Precision-engineered tile box
- Sidewall connect bar for structural integrity

Service & Support

Warranty

1 Year Warranty