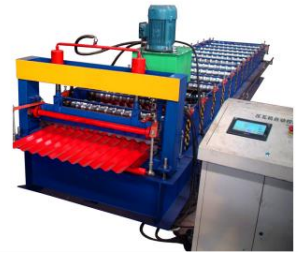


Corrugated Iron Sheet Roll Forming Machine

This roll forming machine produces corrugated iron sheets. It is compatible with aluzinc material for roofing and cladding applications.



ADDITIONAL IMAGES



Overview



High-Efficiency Corrugated Iron Sheet Production

This aluzinc roll forming machine is engineered for the high-volume production of corrugated iron sheets used in roofing and wall cladding. It features a robust construction with multiple forming stations to ensure precise profiles and consistent quality across various metal thicknesses. Equipped with an automated control system and a hydraulic cutting mechanism, it provides a reliable solution for industrial manufacturing environments.

Key Performance Metrics



Performance Metrics

5 tons

De-coiler Capacity

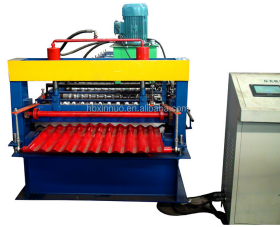
14 rows

Forming Rows

80 mm

Roller Diameter

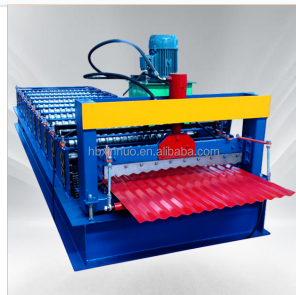
Material Specifications



Compatible Materials

Color steel plate, Aluzinc, Carbon Steel 45#

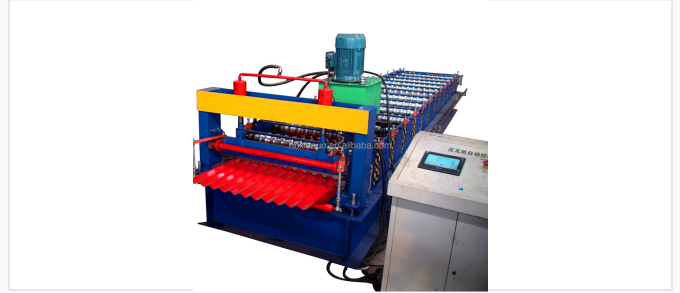
Technical Specifications



Technical Details

Parameter	Value
Width of the plate	1000mm
Thickness of the plate	0.3-0.8mm
De-coiler Type	Manual
Roller Material	Carbon Steel 45#
Main Body Construction	H steel or U steel

System Features



System Features

- Hydraulic cutting system with red actuator
- Automated PLC control panel for parameter setting
- Precision tile box for profile consistency
- Adjustable sidewall connect plate
- Safety barriers and user-friendly interface

Service & Support

Warranty & Support

1 Year Warranty • Customized Sourcing Available