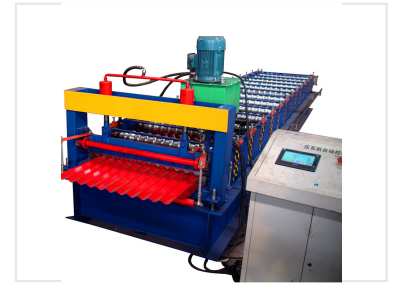
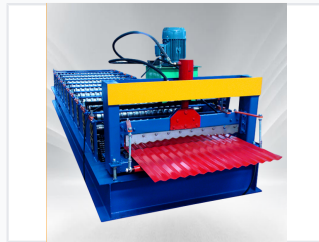


# Automatic Corrugated Sheet Roll Forming Machine

This automatic machine produces corrugated metal sheets. It shapes the metal using a series of rollers and a hydraulic cutting system.



## ADDITIONAL IMAGES



## Overview

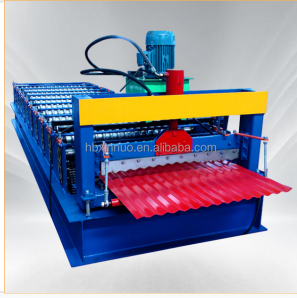


High-precision roll forming machine designed for efficient industrial production.

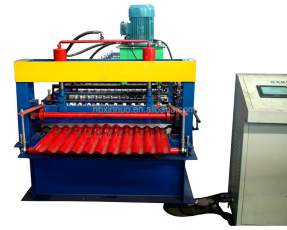
### High-Efficiency Corrugated Production

This fully automatic corrugated roll forming machine is engineered for the high-volume production of corrugated metal sheets, ideal for roofing and wall cladding applications. It integrates advanced automation for feeding, forming, and precision cutting, significantly reducing manual labor while ensuring consistent output quality. Built with a robust frame and high-quality rollers, this machine offers durability and precise shaping capabilities for various metal thicknesses.

## Technical Specifications



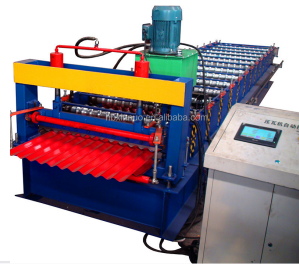
Robust construction with integrated hydraulic cutting mechanism for precise length control.



Heavy-duty frame and precision rollers ensure consistent corrugated profiles.

Max Plate Width	1000 mm
Plate Thickness Range	0.3-0.8mm
Forming Roller Rows	14
Roller Diameter	80 mm
Roller Material	Carbon Steel 45#

## Machine Configuration



Automated control panel allows for easy adjustment of production parameters.

De-coiler Type	Manual
De-coiler Load Capacity	5 tons
Automation Features	Automatic Feeding, Automatic Forming, Automatic Cutting, Automatic Stacking

## Applications

### Suitable Materials

Color Steel Plate • Steel • Aluminum

### Primary Applications

- Roofing Sheets
- Wall Cladding
- Industrial Workshops
- Warehouses