

Corrugated Roof Tile Roll Forming Machine

This roll forming machine is designed for manufacturing roof tiles. It uses a series of rollers to gradually shape metal sheets into the desired corrugated tile profile.



Product Overview

High-Efficiency Corrugated Tile Production

This industrial-grade corrugated roof tile roll forming machine is engineered for high-volume manufacturing of metal roofing profiles. It features a robust roller system that ensures precise shaping of PPGI and GI materials into consistent high-strength tile profiles. With a reliable production capacity of 8-10 meters per minute, it is an ideal solution for efficient, large-scale metal sheet forming operations.

Technical Specifications

Production Capacity

10 m/min

Max Output Speed

Physical Dimensions	9200mm x 1400mm x 1400mm
Power Requirement	380 V
Effective Width	780 mm
Wave Height	7T

Manufacturing Standards

Compatible Materials

- PPGI
- GI

Certifications	BV Standard, Government Quality Certified
----------------	---

Support & Service

Service Support	Overseas engineering service available
-----------------	--