

Steel Glazed Tile Roll Forming Machine

This machine produces steel glazed tiles for roofing. Its PLC control system automates operations and adjusts workpiece length.



Product Overview

High-Efficiency Glazed Tile Production

This roll forming machine is engineered for the precise manufacturing of steel glazed roofing tiles used in the construction industry. Utilizing a specialized series of rollers, the system gradually shapes metal sheets into consistent, high-quality tile profiles. The integration of a hydraulic cutting system ensures superior length accuracy and operational reliability for industrial roofing projects.

Certifications

International Standards

CE • TUV Rheinland • ISO • SGS

Technical Features

Operational Features

- Progressive roller shaping process
- Hydraulic cutting system
- Precise length control mechanism
- Designed for steel sheet materials