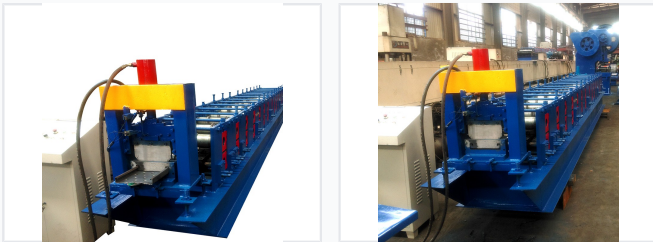


Manual Roof Tile and Metal Sheet Roll Forming Machine with Foot Pedal Shear

This machine is designed for shaping metal sheets into roof tiles and other profiles. It features a manual foot pedal shear for precise cutting.



ADDITIONAL IMAGES



Overview



Manual operation provides control and flexibility in the forming process.



Versatile machine combining roof tile making, metal sheet shearing, and roll forming.

Manual Roll Forming & Shearing Solution

This manual roll forming machine is engineered for the precise manufacturing of roof tiles and various metal sheet profiles. Designed for small to medium-scale production, it features a robust construction that ensures stability and consistent output. The integrated foot pedal shear allows for accurate, manual cutting, providing operators with excellent control over the forming process.

Technical Specifications



Heavy-duty materials ensure durability and long-term use for various roof tile profiles.

Main Forming Machine Body

High strength H300 or H350 steel

Roller Material

GCr15

Key Features



Foot pedal shear allows for clean and accurate cuts during the forming process.

Operation Type

Manual • Foot Pedal Shear

Construction Benefits

- Robust and durable frame for stability
- Precision milled body components
- Consistent forming effect for high-quality output
- Simple operation for flexible production

Ideal For

Roof Tile Production, Metal Sheet Forming, Small-Scale Production, Custom Projects