

Manual Sheet Metal Slip Roll

Manual slip roll machine forms sheet metal into cylindrical shapes. It features three precision-ground rollers and an adjustable back roller for controlling the radius of curvature.



Product Overview

Professional Manual Sheet Metal Slip Roll

This manual slip roll machine is engineered for precision forming of sheet metal into cylindrical shapes. It features three precision-ground rollers and an adjustable back roller, allowing operators to fine-tune the radius of curvature for specific projects. Equipped with a reliable hand crank system, it provides consistent control for material feeding and forming, making it an essential tool for workshops producing ducts, pipes, and various curved metal components.

Technical Specifications

Common Applications

- Duct fabrication
- Pipe manufacturing
- Cylindrical metal shaping
- General curved metal component forming

Roller System

3-roller system with precision-ground finish

Adjustment Features

Adjustable back roller, Hand crank operation, Manual material feeding