

Manual Sheet Metal Slip Rollers

Manual sheet metal slip rollers are designed for shaping sheet metal into cylindrical forms. These machines feature adjustable rollers for controlling curvature and material thickness.



ADDITIONAL IMAGES



Product Overview

Professional Manual Slip Rollers

These manual sheet metal slip rollers are designed for precision forming of metal sheets into cylindrical shapes, tubes, and curves. Featuring a robust, durable construction and easy-to-operate hand crank, these machines are ideal for diverse metalworking and fabrication environments. With multiple models available, they provide reliable performance for varying plate widths and material thickness requirements.

Technical Specifications

Performance Metrics by Model

Model	Max Width	Capacity	Min Diameter
SR12"(G30)	305mm	1.5mm	30mm
SR12"(Z25)	305mm	1.0mm	25mm
SR24"(Z38)	610mm	1.2mm	38mm
SR36"	915mm	1.2mm	-

Key Features

Machine Capabilities

- Manual hand-crank operation for controlled output
- Adjustable rollers for varying thickness and curvature
- Precision-ground rollers for accurate bending
- Sturdy base design suitable for workshop mounting

Compliance & Quality

Quality Standards

CE Certified, Industrial Grade, Precision Ground