

# Electrical Slip Roll Machine, 1300mm x 1.5mm Capacity

Asymmetrical roll bending machine featuring three high-strength steel rolls. It is designed for rolling metal sheets into cylindrical shapes.



## ADDITIONAL IMAGES



## Overview

### Industrial Electrical Slip Roll Machine

This high-performance electrical slip roll machine is engineered for precision metal forming, capable of rolling sheet metal into cylindrical shapes with ease. Featuring a robust design with three high-strength steel rollers, it supports both reeling and cone-rolling operations for versatile manufacturing needs. With safety-focused controls and durable construction, this machine provides consistent performance for producing tanks, pipes, and other cylindrical components.

## Technical Specifications

### Roller Configuration

- Asymmetrical 3-roll design
- Fixed top roller
- Adjustable lower and rear rollers
- Quenched rollers for increased durability

Maximum Rolling Width	1300 mm
-----------------------	---------

Maximum Material Thickness	1.5 mm
----------------------------	--------

## Features & Safety

### Key Operational Features

- Electric powered operation
- Capable of reeling and cone rolling
- Safe and easy-to-operate foot pedal control
- Fixed upper axis for consistent alignment

Compliance & Safety	CE Certified, 24V Pedal Switch
---------------------	--------------------------------