

## Scrap Metal Bar Straightener 16-25mm

This machine efficiently straightens bent or deformed scrap metal bars. It handles bars with diameters ranging from 16 to 25mm.



### ADDITIONAL IMAGES



### Product Overview



Heavy-duty scrap bar straightener for industrial metal processing.

### Industrial Scrap Bar Straightening

This scrap bar straightening machine is designed for efficiently restoring bent or deformed metal bars to their original straightness. Featuring robust construction with high-precision rollers, it provides a reliable solution for reclaiming and reusing scrap metal materials in recycling facilities or fabrication shops. The unit is engineered for continuous industrial operation, incorporating essential safety features and mobile design for ease of use in diverse work environments.

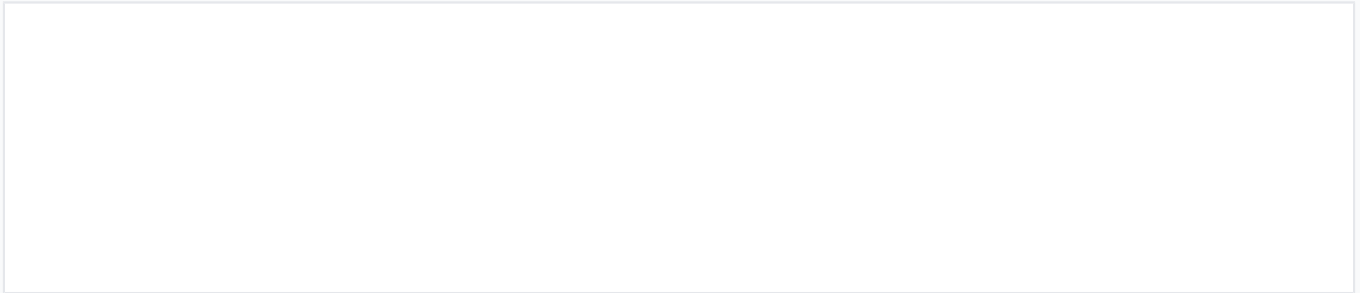
## Technical Specifications



Equipped with multiple rollers and wheels for mobility within the workshop.

<b>Straightening Diameter Range</b>	16-25mm
<b>Working Speed</b>	28 m/min
<b>Cutting Length Range</b>	500-6000mm
<b>Motor Power</b>	15 kw

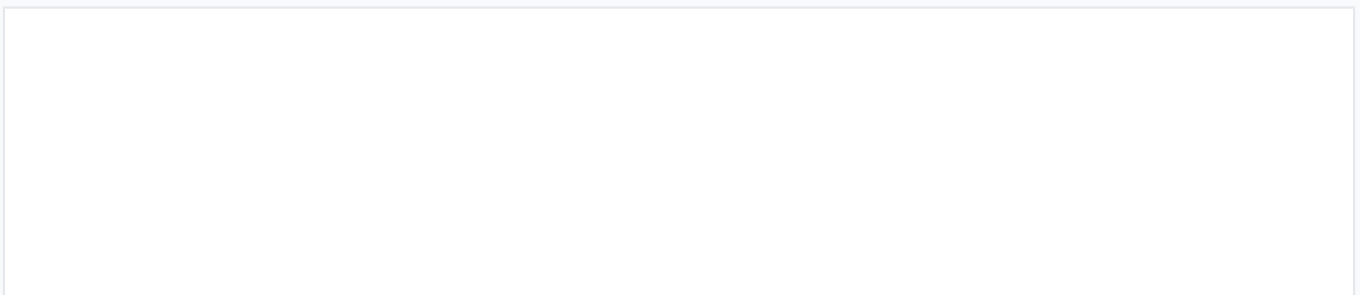
## Logistics & Physical Specs



Secure industrial packaging ensures safe delivery of your equipment.

<b>Net Weight</b>	940 kg
<b>Packing Dimensions (L x W x H)</b>	1250 x 800 x 1400mm

## Features



Precision control settings for various bar diameters.

### Key Functional Features

- Robust heavy-duty frame construction
- Adjustable straightening rollers and guides
- Integrated emergency stop and safety guards
- Mobile design mounted on wheels
- High-capacity electric motor

<b>Ideal Application Areas</b>	Metal Recycling, Metalworking Shops, Construction Sites, Fabrication Facilities
--------------------------------	---