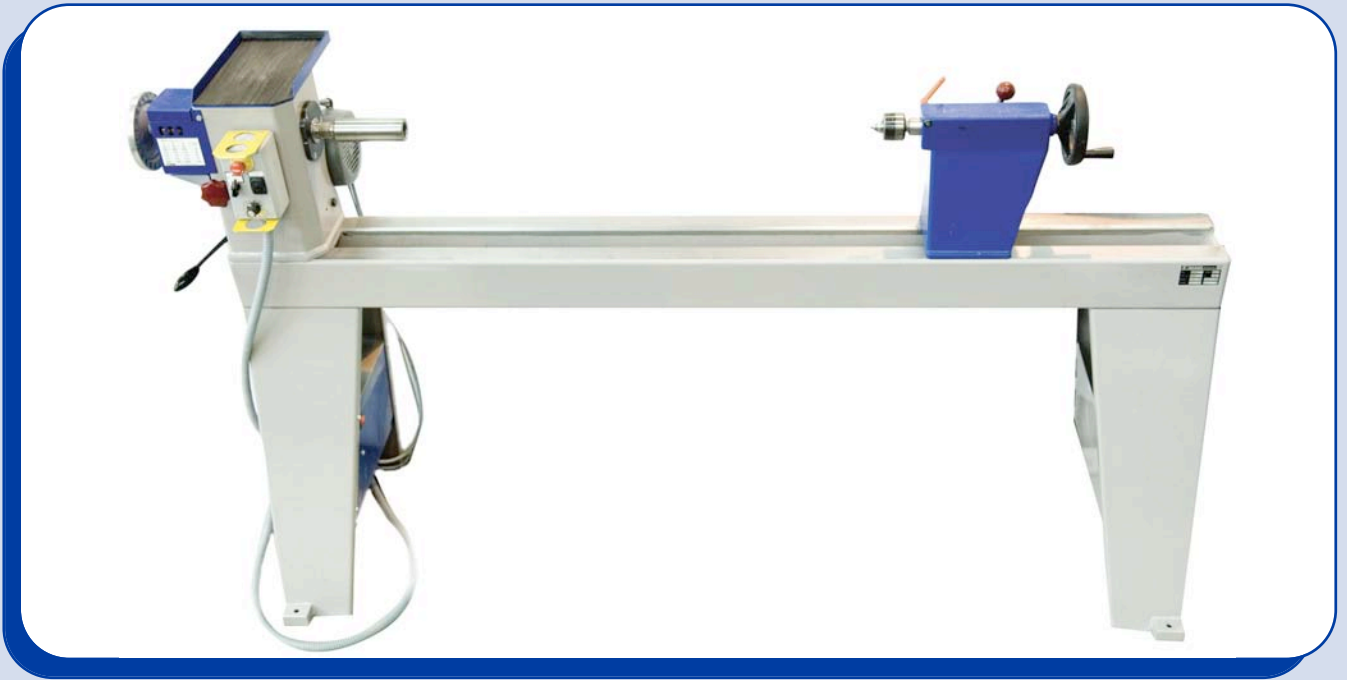


# Polishing Lathe HDE 59-1500

Unit 8 Willows Business Park Shelley Huddersfield  
West Yorkshire England HD8 8LU  
T. +44 (0)1484 600560 F. +44 (0)1484 600570  
email: info@rollertech.co.uk

[www.rollertech.co.uk](http://www.rollertech.co.uk)



Typical Polishing Lathe



Practical quick locking mechanism for Morse Taper 3 (not included)



Moveable Magnetic Panel houses simple, easy to use controls



Straight forward robust design

# Polishing Lathe HDE 59-1500

## Performance

The polishing machines we supply at Rollertech are designed to give a high quality finish to your rubber rollers.

Tailor made for the rubber roller industry our specialised rubber roller polishing machines are particularly suited to the graphic roller industry.

- High performance
- Cost savings
- Increased efficiency
- Improved quality control
- Easy to use

Many polishing machines in the rubber roller industry are multi-purpose. Often they double as a grinder, which can cause a bottle-neck, slow down the production flow and lead to inefficiencies.

Our polishing machines are **only used for polishing**, which means that production can continue while the polishing and finishing occurs, thereby improving output.

### Straightforward yet robust

The simple design of our polishing machines makes them **incredibly easy to use**. They feature a practical quick locking mechanism and can cater for Morse taper 3 on headstock and tailstock.

### Quality control

Staff can easily be trained to use the machines and, as our polishing machines are manually operated, they offer greater control over the quality of the finished rubber roller.

## Technical Specification

- Maximum Length of roller 1500 mm
- Largest diameter of roller 250 mm
- Morse taper 3 on tailstock
- Morse taper 3 on Headstock
- Quick lock tailstock
- Speed variable from 150 rpm to 2900 rpm
- Magnetic power control for ease of operation
- Power 400/415 volts - 1.5 Kw
- Cast bed for stability

## Dimensions

L = 2,170 mm

D = 460 mm

H = 1,240 mm

W = 193 Kg