

Roll Activator

SO337

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



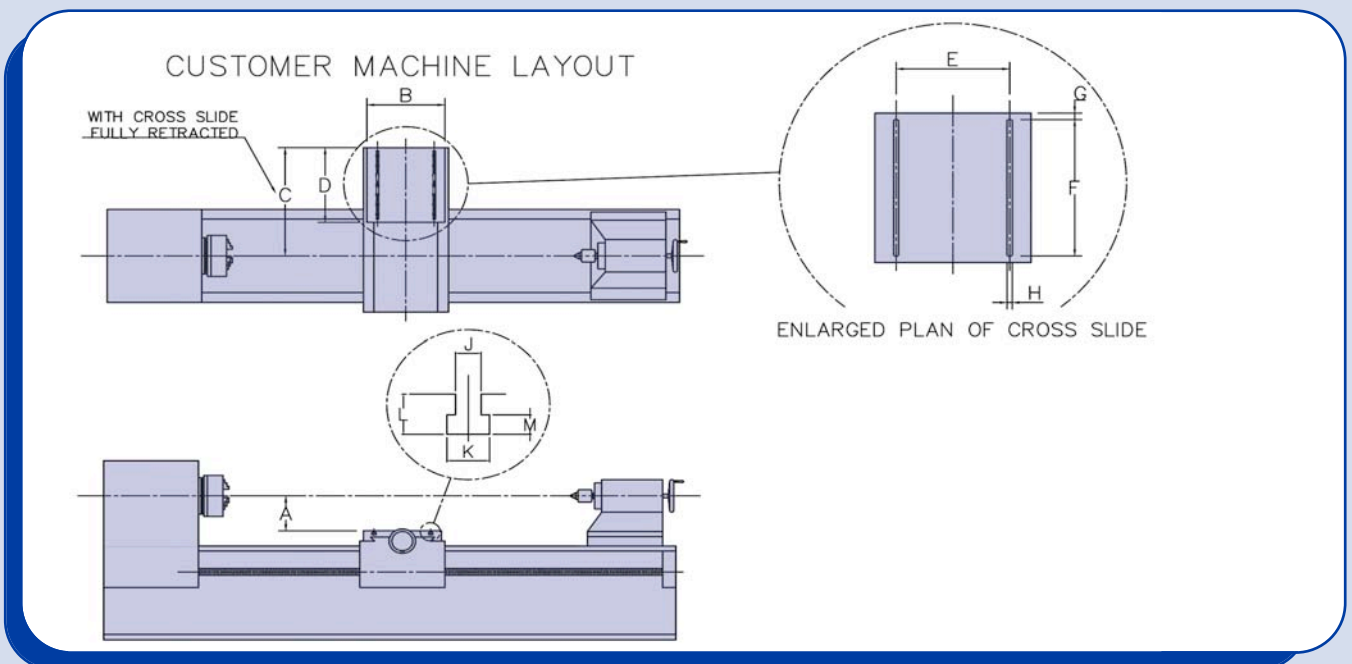
Various linishing belts available



SO337 mounted on lathe



Quick release belt change



Order Form

A:	mm	G:	mm	MAXIMUM DIAMETER CAPACITY:
B:	mm	H:	mm	
C:	mm	J:	mm	MAXIMUM CROSS SLIDE TRAVERSE:
D:	mm	K:	mm	
E:	mm	L:	mm	POWER SUPPLY:
F:	mm	M:	mm	

Roll Activator

SO337

Performance

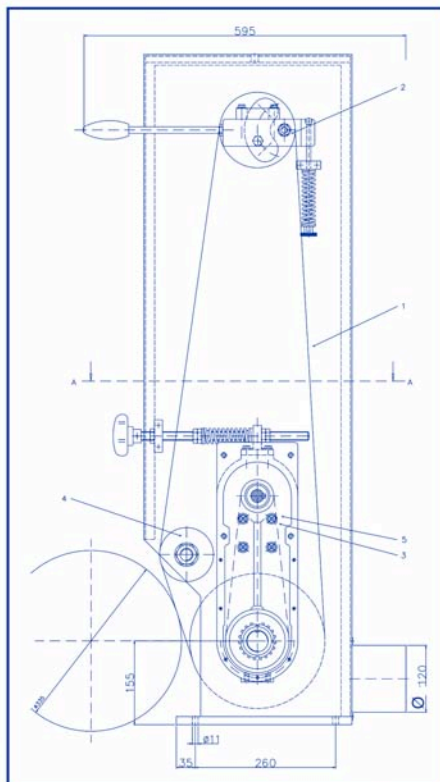
- For the use with grinding, polishing belts
- Can be attached to any lathe/grinder
- Takes off remaining residue of the old rubber coating.
- Roughens the surface to increase the surface area.
- Activates the metal surface needed for reliable bonding
- Contact wheel mounted on a wing for adjustable contact pressure

Dimensions

Weight: approx. 160 kg

Dimensions: height 1,300 mm x width 600 mm
x depth 400 mm

2.6 Side view



- 1 Housing
- 2 Belt tension
- 3 Drive
- 4 Free belt pulley
- 5 Rocker

Technical Specification

Voltage 415V 3 phase 50Hz

Motor: 4 kW, 2,900 rpm

Belt dimensions: 2.500 x 100 mm

Cutting speed: 28 m/sec.

Contact wheel dimensions: 250 mm x max. 100 mm wide

Contact wheel: spring loaded

Dust funnel: 100 mm ϕ

Contact pressure: adjustable via pneumatic control

Voltage: 400/415 Volt

2.5 Front view

