

Carbide Grinding Wheels



Range of applications

- Rubber covered rollers
- Polyurethane covered rollers
- Lathe-cut seal manufacturing
- Belt manufacturing
- Tyre manufacturing
- Foam products
- Machining, grinding and cutting of non-metallic materials

Features & Benefits

Grinding wheels we provide have been developed to the highest specifications and offer a number of benefits, including:

- Longer service life makes them extremely cost effective
- Reduced heat and smoke during operation offers greater safety for operators
- Increased productivity leading to greater output, which can help to improve bottom line profits
- Improved surface finishes, offering a higher quality, finished product

At Rollertech we offer a full range of grinding wheels. These high performance products feature a revolutionary abrasive coating of razor sharp tungsten carbide cutting structures, which are applied to the grinding wheels in a unique pattern to provide effective and rapid removal of excess material at low surface temperature.

A consistently high quality performance is assured as all grinding wheels are precision machined, pre-dressed, ID ground and computer balanced for optimum accuracy.

Easy Texture Selector

Texture	Description	Durometer (Shore "A")
TS	Ultra fine	Finish grinding = 35
40	Fine	Finish grinding = 40
50	Medium	Finish grinding = 60 - general all purpose
60	Medium coarse	Finish grinding = 50
70	Coarse	Finish grinding = 60
80	Coarse	Rough & finish grinding = 70
90	Very coarse	Rough & finish grinding - hard material
100	Extra coarse	Rough grinding - all materials
125	Extremely coarse	Rough grinding - all materials

Texture	Combination Rough/Finish Grinding (Shore "A")
80/40	Rough grinding / finish grinding = 45
100/50	Rough grinding / finish grinding = 60 - general all purpose
100/60	Rough grinding / finish grinding = 60
100/70	Rough grinding / finish grinding = 70
100/80	Rough grinding / finish grinding - hard materials

Order form

Date _____

Customer Order Number _____

Please fax your order to 01484 600570

Carbide Grinding Wheels

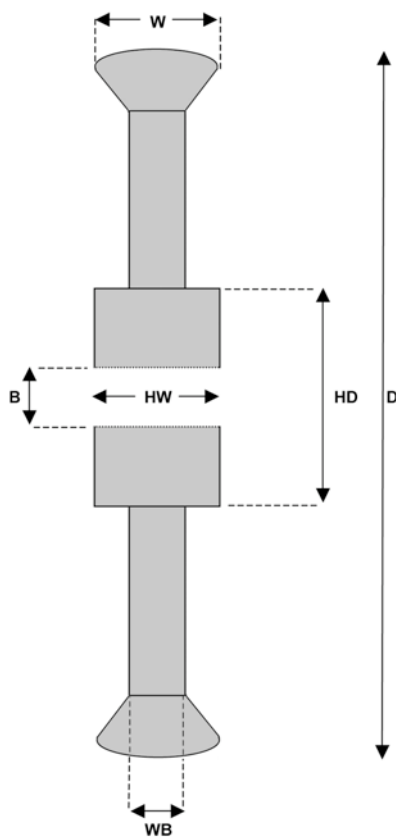
Company: _____

Contact Name: _____

Address: _____

_____ Postcode: _____ Country: _____

Tel: _____ Fax: _____ Email: _____



DESCRIPTION	SIZE
-------------	------

D, Diameter	mm
W, Width	mm
B, Bore	mm
HW, Hub Width	mm
HD, Hub Dia	mm
WB, Web Width	mm
Coating	
Single Grit	
Dual Grit	

Customers Special Instructions