Fibre **Hand Pads**

A range of non-woven fibre hand pads for cleaning, blending and finishing applications. Supplied in packs of 10.

Size: 155 x 225mm

White - non-abrasive: For the removal of oxides and coatings, produces a scratch-free finish.

Grey - XX-fine pad: for light finishing on all minerals as well as lacquer de-nibbing.

Maroon - X-fine: A general-purpose conformable hand pad which gives a finer finish than the Green hand pad.

Green - fine: General-purpose hand pad for cleaning and finishing. It can also be used for lacquer de-nibbing and matt finishing on solid

Black - medium: For medium to coarse finishing and blending. Brown - coarse: Heaviest duty pad in the range. Used for light deburring, cleaning and finishing applications, e.g.

deburring edges of sheet materials to improve handling.

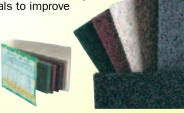
Pack of 6

POWER TOOLS

Ø

ABRASIVES

Handy book with one of each: white, grey, maroon, green, black and brown.



Colour	Grade	Size	Order Code YRK-245	Price/10 TB
White	Non		-2080K	528.00
Grey	XX-Fine	155 x 225mm	-2100K	557.00
Maroon	X-Fine		-2060K	528.00
Green	Fine		-2040K	528.00
Black	Medium	155 x 225mm	-2000K	580.00
Brown	Coarse		-2020K	932.00
Pack of 6		155 x 225mm	-3000K	294.00

Industrial Steel Wool

Now with resin coat finish, protects against corrosion. Versatile - available in a choice of seven grades for industrial, household, garden and trade use. For woodwork and preparation of polished surfaces between coats use the wire wool dry.

For removing paint spots - use with a white spirit, turpentine or liquid paint remover.

Always wear gloves. For household work - use with soap and water as required. Suitable for use with metallic pots and pans.



	THE REAL PROPERTY AND ADDRESS OF THE PERSON NAMED IN COLUMN TWO IN COLUM			
Grade Application		Weight each	Order Code YRK-245	Price/1 TB
000 Very Fine	Fine cabinet work, dulling of varnish, polishing metals and car bodies	450g	-1010K	245.00
00 Fine	Fine use between coats of varnish and paint, polishing wooden surfaces	450g	-1030K	215.00
0 Fine	General-purpose	450g	-1050K	215.00
1 Medium	For preparation prior to painting and varnishing	450g	-1070K	215.00
2 Medium	General-purpose	450g	-1090K	215.00
3 Coarse	Removal of paint varnish, rust etc.	450g	-1110K	215.00
4 Very Coarse	For rubbing down wooden surfaces, preparation of car bodies/exterior surfaces	450g	-1130K	215.00

Shaft Mounted Combi Wheels

Made from high quality nylon, which is both flexible, durable and does not clog as easily as standard abrasive. 6mm shank diameter. Ideal for matching/blending a finish, light deburring, decorative/cosmetic applications. Alternate flaps of abrasive are interleaved with a versatile high quality nylon. 6mm shank diameter. Suitable for: deburring, producing cosmetic finishes on most materials, rust removal and blending.

Interleaved Wheels EXTENDED Finishing Wheels 6mm

	1		
Diameter x Width (mm)	Density Grade	Order Code YRK-245	Price/1 TB
	Coarse	-8310K	381.00
50 x 25	Medium	-8320K	381.00
50 X 25	Fine	-8330K	381.00
	Very Fine	-8340K	381.00
	Coarse	-7560K	528.00
50 x 50	Medium	-7570K	528.00
50 X 50	Fine	-7580K	528.00
	Very Fine	-7590K	528.00
60 x 30	Medium	-7620K	587.00
	Medium	-8370K	393.00
76 x 25	Fine	-8380K	393.00
	Very Fine	-8390K	393.00
	Coarse	-8410K	393.00
76 x 50	Medium	-8420K	627.00
	Very Fine	-8440K	533.00
100 x 50	Medium	-7770K	665.00
100 x 30	Fine	-7780K	665.00

6mm SHANK			1
Diameter x Width (mm)	Density Grade	Order Code YRK-245	Price/1 TB
50 x 25	Coarse Medium Fine Very Fine	-8710K -8720K -8730K -8740K	487.00 487.00 463.00 463.00
50 x 50	Coarse Medium Fine Very Fine	-7960K -7970K -7980K -7990K	528.00 528.00 528.00 528.00
60 x 30	Coarse Medium Fine	-8010K -8020K -8030K	432.00 432.00 432.00
76 x 25	Coarse Medium Fine Very Fine	-8760K -8770K -8780K -8790K	663.00 663.00 663.00 663.00
76 x 50	Coarse Medium Fine	-8810K -8820K -8830K	663.00 663.00 663.00
100 x 50	Coarse Medium Fine Very Fine	-8160K -8170K -8180K -8190K	998.00 998.00 998.00 998.00

Non-Woven Roll

Non-woven roll for cleaning, blending and finishing.



Colour	Grade	Size	Order Code YRK-245	Price/1 TB
Maroon	X-Fine		-1600K	1003.00
Green	Fine	100mm x 10m	-1640K	1408.00
Black	Medium		-1620K	1408.00
Maroon	X-Fine		-1700K	1936.00
Green	Fine	150mm x 10m	-1740K	1936.00
Black	Medium		-1720K	1936.00

York Abrasive Blocks

Rubber sanding blocks impregnated with abrasive. Remains abrasive throughout the block. For industrial sanding/cleaning components and surfaces.



115mm Rust & **Paint Removal Disc**

Made of intertwined nylon fibres which are then immersed in synthetic resin and gently hardened. Ideal for removing old paint, rust and welding splatter without scratching the surface of the workpiece, cleaning and

smoothing wood and plastic, polishing of stainless steel and removal of thermal bluing **DIN EN 13743.**



Size x Bore	Maximum	Order Code	Price/1
(mm)	RPM	YRK-245	TB
115 x 22	10,500	-3800K	440.00

Clean & Strip **Unitised Wheels**

Cleans surfaces faster and more effectively than wire brushes, scrapers or pickling pastes. Produced by adhesively bonding and compressing web together to form a slab from which wheels are then cut. High stock removal producing a very good finish. As there are no metal components used in the manufacture of these wheels, accidental damage to the work piece is eliminated. Ideally suitable for preparation and cleaning of welds, rust removal and removal of discolouration.





Size x Bore Density (mm) 100 x 12

150 x 12 X/Coarse

200 x 12



	•	
Max.	Order Code	Price/1
RPM	YRK-245	TB
5500	-5020K	228.00
3500	-5040K	411.00
2500	-5060K	646.00

	Order Code YRK-280	Price/1 TB
6mm Mandrel for clean strip wheel	-5010K	857.00

Clean & Strip Unitised Discs



Backing Pad			(supplied separately)		
Size (mm)	Density Grade	Maximum RPM	Order Code YRK-245	Price/1 TB	
75	X/Coarse	10000	-5310K	264.00	
Racking	Pad M14	Thread	-3510K	428.00	

Clean & Strip Discs Kit

Contents	Density Grade		Order Code YRK-245	
4x 75mm Discs 1x 12 M14 Backing Pad	X/Coarse	10,000	-9100K	1284.00

Surface Preparation & Polishing Kit

Contents:

1x M14 backing pad, 1x surface conditioning discs Brown (CRS), 1x surface conditioning disc in Maroon (medium), Blue (very fine) and Grey (ultra fine), 1x felt disc (White), 1x bar of compound (Yellow).



XL Unitised Wheels

Produced by adhesively bonding and compressing web together to form a slab from which wheels are then cut.

Maximum RPM:

76mm diameter: 9,500. **152mm diameter:** 4,700. Density grade: 2SFIN.



ı			THE RESERVE OF THE PERSON NAMED IN	
	Nominal Size		Order Code	Price/1
	(mm)	per 10	YRK-245	TB
	76 x 12 x 6.5	250g	-6550K	528.00
	76 x 25 x 6.5	540g	-6570K	838.00
	152 x 6 x 12.7	590g	-6610K	1115.00
	152 x 12 x 12.7	1080g	-6630K	1936.00
	152 x 25 x 12.7	2160g	-6650K	4868.00
ı				

XL Unitised Discs

All products feature the twist on/twist off fixing system. Grade, size or product can be changed quickly and easily. Discs have no centre nut. Suitable for use with all types or portable drills, grinders etc. Can be used as a disc or wheel.



Nominal Siz	e Densi	ityMOS	Order Code	Price/1
(mm)	Grade	rpm	YRK-245	TB
50 x 6mm	Fine	22,100	-6810K	228.00

Surface Preparation & Finishing Discs

A complete range of flexible surface preparation discs from coarse grit through to a fine polishing disc allows you to rapidly and consistently achieve the finish you require. Ideal for rust removal, preparing and cleaning welds. The threaded mounting allows rapid disc change when required.

Diameter: 75mm.



FIBRE ABRASIVES 245

Surface Conditioning Discs

Fibre-Backed

For removing grinding marks and scratches leaving a greatly improved surface finish. For use with a regular (sanding disc) flexible backing pad.



	Density	MOS	Order Code	Price/1
	Grade	rpm	YRK-245	TB
100mm 115mm 178mm	Coarse	13000	-6110K -6150K -6200K	176.00 252.00 463.00

Hook & Loop Scrim-Backed

For removing grinding marks and scratches leaving a greatly improved surface finish.



Nominal	Density		Order Code	Price/1
Size	Grade		YRK-245	TB
100mm	Fine Med Coarse	18000	-6010K -6020K -6030K	130.00 730.00 131.00

Rigid Backing Pad

To suit scrim backed surface conditioning discs. M14 female thread.

Size: 100mm x M14.



909.00

-4100K