



Surface Finishing

SAFETY BEFORE, DURING AND AFTER WORK



One brush fits all angle grinders all thanks to our new multithread design.

Protection

- The guard acts as a protection shield during the work.
- The guard protects the user against dust and particles generated at work.

Flexibility

- These brushes are ideal for open surfaces.
- The flexibility and adaptability of the plastic material permits also the access of the brush to difficult and more hidden areas.
- It provides for a more friendly handling of the brush, protecting the end user against potential pricking caused by the wire.

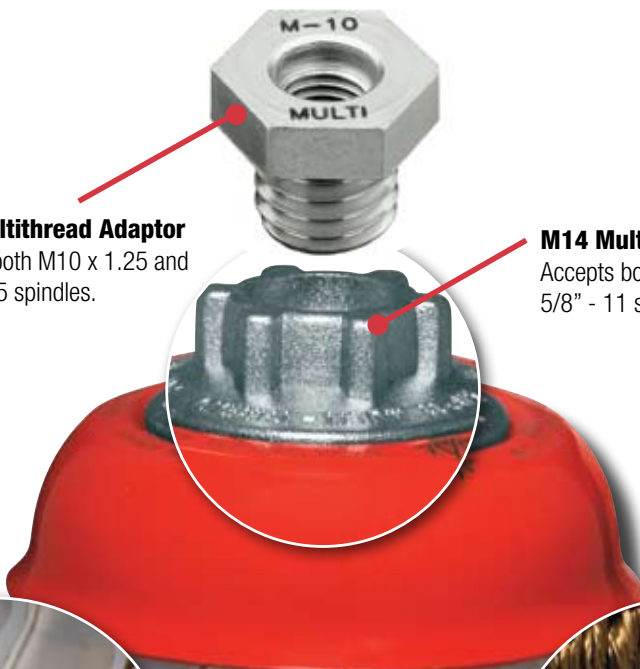
Visibility

- The guard is made of a transparent material that allows the user to see the working area.



M10 Multithread Adaptor
Accepts both M10 x 1.25 and M10 x 1.5 spindles.

M14 Multithread Insert
Accepts both M14 x 2 and 5/8" - 11 spindles.



Protective Guard

Patented protective guard which acts as a shield which prevents not only wire projection but also protects the user against dust and particles generated at work.

Cable Crimped Wire

High performance wire, which lasts 50% longer compared to standard crimped wire.



Cup Brushes - High Speed	66
- Crimped	
- Cable Crimped	
- Twistknot	
Cup Brushes	67
- Crimped	
- Cable Crimped	
- Twistknot	
Bench Grinding Wheels	68
Spindle Brushes	69
- Wire Wheels	
- Cup Brushes	
- End Brushes	
Abrasive Nylon Brushes	70
- Wire Wheels	
- Cup Brushes	
- End Brushes	
DIY Range	71
- Bench Grinding Wheels	
- Cup Brushes	
- Spindled Wire Wheels	
Hand Brushes	72
- Brass Coated	
- Stainless Steel	
- Brass	
Polishing	73
- Buffs & Mops	
- Polishing Compounds	
- Tapered Spindles	
Sanding & Grinding	74
- Razorbacks	
- Flap Wheels	

High Speed Cup Brushes

One brush fits all angle grinders all thanks to our new multithread design. This means our new range will drastically reduce your inventory and free up your cash flow. The innovative insert system, allows one brush to suit all of the following spindle threads:

- M10 x 1.25 • M10 x 1.5 • M14 x 2 • 5/8" - 11

No need to guess which thread form your customers require. JAZ eliminates the guess work for you and simply helps doing business a lot easier.

Each unit is supplied with our user manual which helps the end user make the correct purchasing decision for their specific application.



Cup Brushes - High Speed

Product Group						Z0102	
Wire Type						Clamshell	
Packaging						1	
Order Quantity						1	
Dia	Trim	Thread	Description	RPM	Gauge	Item #	Price
Cup Brushes - Crimped (Brass Coated)							
75	22	Multi Thread	Standard	13,000	0.30	HSC90075ER66	
75	22	Multi Thread	Safety Guard	13,000	0.30	HSCG90075ER66	
100	24	Multi Thread	Bevelled	13,000	0.30	HSD0100ER88	
Cup Brushes - Cable Crimped (Brass Coated)							
75	22	Multi Thread	Safety Guard	13,000	0.23	HCAG0075@R88	
Cup Brushes - Twistknot (Grey Steel)							
65	20	Multi Thread	Standard	15,000	0.50	HST90065KR66	
65	20	Multi Thread	Safety Guard	15,000	0.50	HSTG90065KR66	
100	22	Multi Thread	Bevelled	15,000	0.50	HSK90100KR66	
Cup Brushes - Bulk (Non Carded) - Individually Barcoded - 10 Pieces Per Box							
65	20	M10 Multi Thread	Standard	15,000	0.50	HST0065KR77BAR	



Cable Crimped, Safety Guard
Patented protective guard which acts as a shield.
High performance wire, which lasts 50% longer compared to standard crimped wire.



HSC - Crimped Wire
Appropriate for brushing large surfaces with a medium removal capacity.



HST - Twistknot Wire
The twistknot wire provides a long working life with a high removal capacity.



HSD - Bevelled, Crimped Wire
Special design allowing access to angles and flexible performance on any surface.



HSCG - Crimped Wire with Protective Safety
Patented protective guard which acts as a shield preventing wire projection but also protects the user against dust and particles generated at work.



HSTG - Twistknot Wire with Protective Safety
Patented protective guard which acts as a shield preventing wire projection but also protects the user against dust and particles generated at work.



HSK - Bevelled, Twistknot Wire
Special design allowing access to angles and high removal capacity.



Bulk

Cup Brushes

Specially designed for use on 125mm (5") - 230mm (9") Angle Grinders.

Crimped wire makes it appropriate for brushing large surfaces with a medium removal capacity.

Twistknot wire provides a long working life, high removal capacity and the possibility of working at high speed.

The exclusive design and patented multifitting thread which accepts both M14 x 2 and 5/8" - 11 spindles. It allows an easier attachment and increases resistance resulting in more safety for the user.



Cup Brushes

						Product Group	Z0102
						Wire Type	
						Packaging	Carton
						Order Quantity	1
Dia	Trim	Thread	Description	RPM	Gauge	Item #	Price
Cup Brushes – Crimped (Brass Coated)							
100	30	M14 Multi Thread	Standard	4,000	0.30	TO1000ER88	
100	30	M14 Multi Thread	Safety Guard	4,000	0.30	TOG1000ER88	
Cup Brushes – Cable Crimped (Brass Coated)							
100	30	M14 Multi Thread	Standard	8,500	0.23	TCA1000@R88	
100	30	M14 Multi Thread	Safety Guard	8,500	0.23	TCAG1000@R88	
Cup Brushes – Twistknot (Grey Steel)							
80	25	M14 Multi Thread	Sleeve / Bridle	8,500	0.37	TT0801JR88	
80	25	M14 Multi Thread	Sleeve / Bridle	8,500	0.50	TT0801KR88	
100	27	M14 Multi Thread	Sleeve / Bridle	8,500	0.50	TT1001KR88	
100	27	M14 Multi Thread	Safety Guard	8,500	0.50	TTG1001KR88	
125	30	M14 Multi Thread	Sleeve / Bridle	6,500	0.50	TT1251KR88	



Bridle/Skirting
When the wire is worn to the bridle/skirting, this can be detached by a hammer blow, giving 14mm extra trim length and a longer working life.



TO - Crimped Wire
Appropriate for brushing large surfaces with a medium removal capacity.



TCA - Cable Crimped Wire
High performance wire, which lasts 50% longer compared to standard crimped wire.



TT - Twistknot Wire
Appropriate for brushing large surfaces with high removal capacity. Great for cleaning and removal of welding scale on metallic structures.



TOG - Crimped Wire with Protective Safety
Patented protective guard which acts as a shield preventing wire projection but also protects the user against dust and particles generated at work.



TCAG - Cable Crimped Wire with Protective Safety
Patented protective guard which acts as a shield. High performance wire, which lasts 50% longer compared to standard crimped wire.



TTG - Twistknot Wire with Protective Safety
Patented protective guard which acts as a shield preventing wire projection but also protects the user against dust and particles generated at work.

Bench Grinding Wire Wheels

These wheels have a patented telescopic multibore which enables you to fit up to 8 different arbor sizes from 1/2" to 2". The high resistance brass coated steel provides flexibility and reduces the negative effects of fatigue whilst increasing its working life. They are also rustproof as a result of the brass coating. Great for removing rust, scale & paint, cleaning of forged pieces, surface processing in metal, rubber, plastic, wood, glass, etc.



Bench Grinding Wheels

						Product Group	Z0102
						Wire Type	Brass Coated
						Packaging	Carton
						Order Quantity	1
Dia	Trim	Trim Width	Wire	RPM	Gauge	Item #	Price
Bench Grinding Wheel - Multi Bore							
100	18	12	Crimped	6,500	0.30	CT1003E99	
125	30	13	Crimped	6,500	0.30	CT1203E99	
150	28	13	Crimped	6,500	0.30	CT1503E99	
150	28	20	Crimped	6,500	0.30	CT1505E99	
150	28	20	Cable Crimped	6,500	0.23	CCA1505@99	
150	28	25	Crimped	6,500	0.30	CT1507E99	
200	40	17	Crimped	4,500	0.30	CT2004E99	
200	40	20	Crimped	4,500	0.30	CT2005E99	
200	40	27	Crimped	4,500	0.30	CT2007E99	
200	40	39	Crimped	4,500	0.30	CT2012E99	



CT - Wide Faced Wheel
These wire wheels are designed for use on bench grinding and angle grinders. They offer flexibility for individual tasks with wide possibilities in dimension and arbor holes.



CCA - High Performance Wheel
Traditional individual crimped wires (monofilaments) are substituted by crimped cables made of several wires each, resulting in 50% longer life than standard crimped wire.



Safe Handling Packaging
Prevents the user being pricked by the wire. It allows you to easily and safely handle the brush while you are positioning it on the machine.

Wire Brushes - Spindle

Mainly used on hand-held drills.

High resistance brass coated steel promotes flexibility as it reduces the negative effects of fatigue and increases working life. They are also rust proof as a result of the brass coating.

The narrow faced wire wheels are ideal for accessing difficult to reach areas such as narrow channels & tight corners. The cup brush profile makes it appropriate for brushing small to medium areas and are ideal for medium duty applications.

The spindle brush range is ideally suited to removing rust, paint, varnish, preparation of gates, balconies, cars, welds and BBQ grills. They are also ideal for preparing surfaces for painting, polishing of metallic pieces and working on wooden rustic pieces.



Spindle Brushes

						Product Group	Z0102
						Wire Type	
						Packaging	Clamshell
						Order Quantity	1
Dia	Trim	Shank Dia	RPM	Gauge		Item #	Price
Wire Wheel Spindle - Crimped (Brass Coated)							
38	8	1/4"	4,500	0.30		BDER9248	
50	8	1/4"	4,500	0.30		BDER9348	
60	8	1/4"	4,500	0.30		BDER9448	
75	15	1/4"	4,500	0.30		BDER9548	
75	23	6mm	15,000	0.30		CDE7500E	
100	22	1/4"	4,500	0.30		BDER9648	
Wire Wheel Spindle - Twistknot (Grey Steel)							
75	1 Row	6mm	20,000	0.50		CAE9388	
Cup Brushes Spindle - Crimped (Brass Coated)							
50	-	1/4"	4,500	0.30		BTE9168	
65	-	1/4"	4,500	0.30		BTE9668	
75	-	1/4"	4,500	0.30		BTE9268	
End Brush - Spindle - Crimped (Brass Coated)							
26	Flat End	6mm	4,500	0.30		BBC9078	
Bulk (Non Carded) Individually Barcoded - 24 pieces per box							
Wire Wheel Spindle - Bulk							
75	15	1/4"	4,500	0.30		BDER7530BAR	
100	22	1/4"	4,500	0.30		BDER1030BAR	
Cup Brushes Spindle - Bulk							
50	-	1/4"	4,500	0.30		BTE5030BAR	
75	-	1/4"	4,500	0.30		BTE7530BAR	
Kits Spindle - 24 Piece Spindle Combination Kit							
75	15	1/4"	Wire Wheel x 6	4,500	0.30	SURTO890BAR	
100	22	1/4"	Wire Wheel x 6				
50	-	1/4"	Cup Brush x 6				
75	-	1/4"	Cup Brush x 6				



BDER - Crimped Spindle Wheel
Removal of rust, paint and any kind of adherence in gates, balconies, cars, etc.



CAE - Twistknot Spindle Wheel
Offers higher material removal capacity in narrow areas. Particularly suited for weld preparation, cleaning and descaling. This item can be used on a straight die grinder.



BTE - Crimped Spindle Brush
Preparing surfaces for painting. Polishing of metallic pieces.



BBC - Crimped Spindle End Brush
Extensively used to clean hard to reach areas such as corners, drilled holes and recesses of all kinds.



Merchandise display presents the range in a neat manner and promotes impulse purchases.



The items in the bulk box are individually barcoded which offers convenient scanning and improved inventory management. These items can be purchased individually and used for replacing items in our SURTO890BAR combination kit.

Prices exclude GST

Abrasive Nylon Brushes

The combination of flexibility, aggressiveness and durability make these brushes a new concept in the surface finishing sector. The flexibility of the filaments prevents breakages, and thus working life is increased considerably compared with traditional wire brushes.

These aluminum oxide nylon brushes are impregnated throughout the entire filament and produce a consistent finish for its entire working life.

The nylon brushes do not scratch and therefore they are appropriate for cleaning and polishing of:

- Any kind of wood (fine or rustic)
- Metallic surfaces such as automobile bodies
- Tile, stone and concrete • Plastic materials
- Stainless Steel and Aluminium

They should be used in dry applications only .



Abrasive Nylon Brushes

				Product Group		
				Wire Type		
				Packaging		
				Order Quantity		
Dia	Trim	Shank Dia	RPM	Gauge	Item #	Price
Wire Wheel - Spindle (Nylon)						
75	15	1/4"	4,500	80G	CNA9475	
100	22	1/4"	4,500	80G	CNA9410	
Cup Brushes - Spindle (Nylon)						
50	-	1/4"	4,500	80G	CNA9450	
75	-	1/4"	4,500	80G	CNA9470	
End Brush - Spindle (Nylon)						
25	-	1/4"	4,500	0.30	CNA9422	



CNA9475 & CNA9410 - Wheel Brush
Ideal for accessing difficult to reach areas such as narrow channels and tight corners.



CNA9450 & CNA9470 - Cup Brush
Appropriate for brushing small to medium areas.



CNA9422 - End Brush
Extensively used to clean hard to reach areas such as corners, drilled holes and recesses of all kinds.

Wire Brushes - DIY Range

This range has been developed primarily for DIY applications.

Manufactured to international standards, the range offers excellent value for money.



Wire Brushes - DIY Range

						Product Group	Z0102		
						Wire Type			
						Packaging			
						Order Quantity	1		
Dia	Width	Trim	Bore	RPM	Gauge	Item #	Price		
Bench Grinding Wheels - Crimped (Brass Coated)									
75	16	22	13	4,500	0.3	051529			
100	12	18	13	4,500	0.3	052182			
125*	13	30	13	4,500	0.3	052205			
150	12	28	Multi Fitting Adaptor	6,500	0.3	052236			
200	12	40	Multi Fitting Adaptor	4,500	0.3	052250			
Cup Brushes - Crimped (Brass Coated)									
Mini Grinder Series for 4" & 4-1/2" Angle Grinders									
60	-	20	M 10 x 1.25	11,000	0.3	052342			
60	-	20	M 10 x 1.5	11,000	0.3	052359			
60*	-	20	M 14 x 2	11,000	0.3	052366			
75	-	22	M 10 x 1.25	13,000	0.3	052373			
75	-	22	M 10 x 1.5	13,000	0.3	052380			
75	-	22	M 14 x 2	13,000	0.3	052397			
Cup Brushes - Twistknot (Grey Steel)									
Mini Grinder Series for 4" & 4-1/2" Angle Grinders									
65	-	20	M 10 x 1.25	15,000	0.5	052311			
65	-	20	M 10 x 1.5	15,000	0.5	052328			
65	-	20	M 14 x 2	15,000	0.5	052335			
Wire Wheel Spindle - Crimped (Brass Coated)									
80*	Bevelled	10	1/4" Spindle	4,500	0.30	052267			
100	Bevelled	24	1/4" Spindle	4,500	0.30	052274			
125*		28	1/4" Spindle	4,500	0.30	051512			



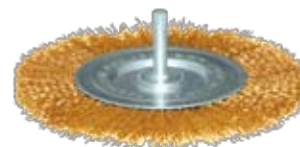
DIY - Bench Grinding Wheel
Removal of rust, paint and scale.
Edge cleaning of tubes and sections.



DIY - Crimped Cup Brush
Appropriate for brushing small to medium areas
and provides a medium removal capacity.



DIY - Twistknot Cup Brush
The twistknot wire provides a long working
life with a high removal capacity.



DIY - Crimped Spindle Wheel
Appropriate for brushing narrow channels and
difficult to access areas.

*Not available once current stock is depleted

Prices exclude GST

Hand Brushes - Wooden Handle

Ideal for removing sand on forged pieces, polishing stone, rust removal and any kind of adherence. The comfortable long wooden handle provides extra reach, whilst the pointed end make this brush great for corners and difficult to access areas.

Great for removal of weld scale, sand on forged pieces, stone polishing, rust, paint and any kind of adherence. It also allows you to obtain a rustic appearance on wood.

Universal Hand Brushes - Plastic Handle

These hand brushes have been specially designed to offer a longer working life. They offer a maximum removal capacity due to its high wire density enabling a higher brushing pressure and level of aggressive surface removal. The slim design allows for access into channels as narrow as 8mm.

Hand Brushes

						Product Group	Z0102
						Wire Type	Various
						Packaging	Loose
						Order Quantity	1
Length	Trim	Wire Type	Rows	Knots	Gauge	Item #	Price
Wooden Handle Brushes							
290	30	Brass Coated	3	40	0.40	MS9300G	
290	30	Brass Coated	4	40	0.40	MS9400G	
290	30	Brass Coated	5	40	0.40	MS9500G	
290	30	Stainless Steel	3	40	0.40	MS9300P	
290	30	Stainless Steel	4	40	0.40	MS9400P	
290	30	Stainless Steel	5	40	0.40	MS9500P	
290	30	Brass	3	40	0.40	MS9300X	
290	30	Brass	4	40	0.40	MS9400X	
290	30	Brass	5	40	0.40	MS9500X	
Plastic Handle Brushes							
						Width	
255	28	Brass Coated	-	16	0.35	VIP1000F	
255	28	Stainless Steel	-	16	0.30	VIP1000Z	
255	28	Brass	-	16	0.30	VIP1000V	



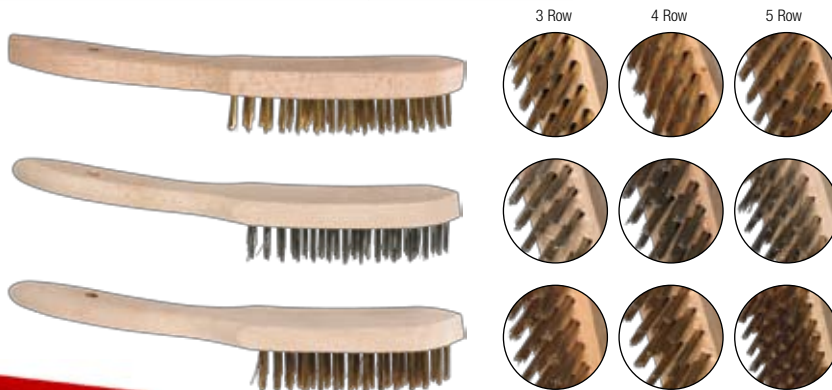
- VIP1000F - Brass Coated Wire
- High performance and flexibility.
 - General purpose applications.
 - Protects the wire against oxidation.
 - Contaminates stainless steel surfaces.



- VIP1000Z - Stainless Steel Wire
- Manufactured to AISI 304L Standard.
 - For stainless steel, aluminium or other non-ferrous metals.
 - Slightly magnetic.



- VIP1000V - Brass Wire
- Non sparking for a higher level of safety.
 - Appropriate for fine finishing of non-ferrous materials.



Compact and convenient box quantities are available.



Merchandiser. When you purchase a box quantity of 24 pieces, you will receive a carton which converts into a display box.

Prices exclude GST

Polishing

Calico, Loose (Fine) - For high polishing and produces fine details on contoured and flat objects. Used on brass, silver, copper, aluminium, chrome and plastics.

Stitched Cotton Rag (Medium) - For polishing and cutting. It is a general purpose mop and high pressure can be exerted especially when you are cutting. Ideal for polishing non ferrous metals.

Sisal (Coarse) - For polishing and cutting. Great for removing stretcher strains, orange peel, polishing wheel grit lines, light die marks, etc. Use on stainless steel and non ferrous metals.

Lambswool Bonnet - Made from pure and natural lambswool, they have a high temperature resistance with good moisture retention. Pure wool is one of the very best materials for polishing metal and buffing waxed surfaces. They do not leave swirl marks or scratch either base or clean coat finishes. A drawstring permits quick attachment to your electric polishing tool. For use with a polishing sponge, felt polishing discs or rubber backing pads.



Polishing

Product Group Z0102
Wire Type
Packaging Single Pack
Order Quantity 1

Diameter	Description	RPM	Item #	Price
Bufs And Polishing Mops				
50	50 fold (12mm) - Loose Leaf mop - Calico		375373	
75	50 fold (12mm) - Loose Leaf mop - Calico		375403	
100	50 fold (12mm) - Loose Leaf mop - Calico		375434	
150	50 fold (12mm) - Loose Leaf mop - Calico		375465	
150	100 fold (24mm) - Loose Leaf mop - Calico		375472	
200	50 fold (12mm) - Loose Leaf mop - Calico		375526	
200	100 fold (24mm) - Loose Leaf mop - Calico		375533	
50	1 section (12mm) - Stitched Rag - 100% Cotton		375380	
75	1 section (12mm) - Stitched Rag - 100% Cotton		375410	
100	1 section (12mm) - Stitched Rag - 100% Cotton		375441	
150	1 section (12mm) - Stitched Rag - 100% Cotton		375489	
150	2 section (24mm) - Stitched Rag - 100% Cotton		375496	
200	1 section (12mm) - Stitched Rag - 100% Cotton		375540	
200	2 section (24mm) - Stitched Rag - 100% Cotton		375557	
50	1 section (12mm) - Sisal buff		375397	
75	1 section (12mm) - Sisal buff		375427	
100	1 section (12mm) - Sisal buff		375458	
150	1 section (12mm) - Sisal buff		375502	
150	2 section (24mm) - Sisal buff		375519	
200	1 section (12mm) - Sisal buff		375564	
200	2 section (24mm) - Sisal buff		375571	
Lambswool Bonnets				
5"	Tie On		375342	
7"	Tie On		375359	
8"	Tie On		375366	
Polishing Compounds				
White	For high gloss finish on aluminium and aluminium alloys		375663	
Light Green	For high gloss finish on copper, brass and stainless steel		375670	
Light Blue	For high gloss finish on most plastics, silver, gold & die cast items		375687	
Brown	For general purpose use on copper, brass, aluminium & most metals		375694	
Dark Grey	For Cutting back light scratches on copper, brass & stainless steel before high gloss polish		375700	
Tapered Spindles				
M12 x 1.75	Left Handed T/Spindle - Suits Bench Grinder		375625	
M12 x 1.75	Right Handed T/Spindle - Suits Bench Grinder		375632	
M16 x 2.0	Left Handed T/Spindle - Suits Bench Grinder		375649	
M16 x 2.0	Right Handed T/Spindle - Suits Bench Grinder		375656	
1/2" BSW	Left Handed T/Spindle - Suits Bench Grinder		375588	
1/2" BSW	Right Handed T/Spindle - Suits Bench Grinder		375595	
5/8" BSW	Left Handed T/Spindle - Suits Bench Grinder		375601	
5/8" BSW	Right Handed T/Spindle - Suits Bench Grinder		375618	
1/4" HEX	T/Spindle - Suits Drill (10mm chuck) For use with polishing buffs up to 100mm Dia.	3,000	019994	



375663 Compound - White
For high polishing and brings most metals up to a high shine. Primarily designed for polishing aluminium and aluminium alloys.



375670 - Compound Light Green
For very high polishing and should be used with a calico buff. Used on brass, copper, and stainless steel.



375687 - Compound Light Blue
For extremely high polishing on thin gold or silver plates. Excellent on bakelite plastic, plastics, silver, gold and aluminium diecasts.



375694 - Compound Brown
General purpose compound which cuts and polishes. Used on aluminium, brass, copper and iron.



375700 - Compound Dark Grey
For cutting back light scratches and used as the first stage of cutting. Used on aluminium, brass, copper, iron and stainless steel.



Bench Grinder Tapered Spindle



019994 Drill Tapered Spindle

Prices exclude GST

Razorback Discs

The zirconium abrasive is particularly suitable for applications requiring high operating pressure and even for medium high-power cornering grinders. Ideal for deburring, removing welding seams and spots, removing scale, rust and oxidation of any kind, blunting sharp corners and edges.

Can be used on stainless steel, alloyed and unalloyed steel, aluminium, non ferrous metals and alloys, structural steel, cast iron, timber.

Flap Wheels

These aluminium oxide wheels are extremely versatile products. Strong and suitable for countless applications on various kinds of work surfaces.

They provide excellent flexibility and are great for finishing, light deburring and cleaning or preparation for further treatments (chrome plating, nickel plating or painting) on small or hard-to-reach surfaces such as the internal surfaces of pipes, cylinders, parts of irregular shape.

Can be used on Stainless steel, standard steel, alloyed steel, aluminium, titanium, nonferrous materials and alloys, plastic materials, glass fibre, rubber, marble, stone, concrete, wood, leather.

Sanding & Grinding

Product Group					Z0102	
Wire Type						
Packaging					Single Pack	
Order Quantity					1	
Dia	Width	Grit	Bore	RPM	Item #	Price
Razorback Sanding & Grinding Disc - Fibre Backed, Zirconium, Conical Shape						
102	-	40	16	15,000	051284	
102	-	60	16	15,000	051291	
102	-	80	16	15,000	051307	
102	-	120	16	15,000	051314	
115	-	40	22	13,000	051321	
115	-	60	22	13,000	051383	
115	-	80	22	13,000	051390	
115	-	120	22	13,000	051406	
127	-	40	22	12,000	051413	
127	-	60	22	12,000	051420	
127	-	80	22	12,000	051437	
127	-	120	22	12,000	051444	
178	-	40	22	8,600	051451	
178	-	60	22	8,600	051468	
178	-	80	22	8,600	051475	
178	-	120	22	8,600	051482	
Flap Wheels						
6mm Spindle - Flat Base. Aluminium Oxide						
30	15	60	-	32,000	375717	
		80	-	32,000	375724	
		120	-	32,000	375731	
40	15	60	-	24,000	375755	
		80	-	24,000	375762	
		120	-	24,000	375779	
50	20	60	-	19,000	375786	
		80	-	19,000	375793	
		120	-	19,000	375809	
60	30	60	-	16,000	375274	
		80	-	16,000	375281	
		120	-	16,000	375304	
60	40	60	-	16,000	375816	
		80	-	16,000	375823	
		120	-	16,000	375830	
80	30	60	-	12,000	375847	
		80	-	12,000	375854	
		120	-	12,000	375861	



Prices exclude GST

www.sutton.com.au