



METAL--INDUSTRY
ABRASIVES SOULTION



Abrasive Solution For Metal Industry



CUTTING

GRINDING



POLISHING



Make your polishing easier, we know how!

We are passionate about professional abrasive solutions for industry and trades.

Our clearly defined abrasive processes for all materials and applications mean that we can always find the right approach to achieving the perfect surface finish.

Make Your Polishing Easier, We Know How!

Konaflex Abrasives was founded in 1986, with more than 30 years experiences on abrasives & grinding tools.

Now we owned "konaflex" and "mulur" brand.

And we built 7 series abrasives production line, include coat and bond abrasives, diamond saw blade, non woven pads, accessories etc.



If you are on the look out for qualified and reliable supplier of abrasives tools. We definitely will be the trust worthy partner.



+86 564 7161071



www.konaflex.net



Sales@konaflex.net.cn



No.399 Meishanhu Road, Jinzhai, Lu'an, Anhui, China

CONTENTS

Abrasives Discs



8

Abrasives



15

Abrasives ponge



18

Non Woven



23

SAFETY STANDARD

STORAGE



Abrasive products must be stored in places with a temperature of approximately 20°C (68°F) and relative humidity of approximately 65%. It is important to avoid storing abrasive products near heat sources and in very humid places.



SAFETY

Every operator must be protected by glasses, gloves and protective cloths against the possibility of material being projected as well as anti-dust masks and hearing protection. The use of these tools can cause noise equal or superior to 85 dBA, which may result in loss of hearing; the operator must therefore wear protective ear muff or other suitable personal protections.



Refer to instruction manual / booklet



Wear ear protection



Wear eye protection



Wear a mask



Wear protective gloves



Do not use a damaged abrasive wheel



Do not use with hand-held machine



Do not use for wet grinding and cutting-off



Do not use for grinding



Only suitable for wet cutting-off



METAL--INDUSTRY
ABRASIVES SOULTION



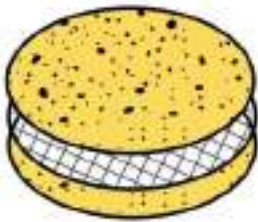
SYMBOLS OF DISC



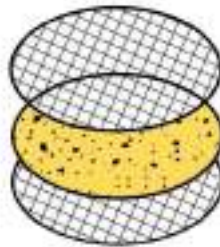
INFORMATION

- 1-Brand
- 2-Usage
- 3-Safety standards
- 4-Product barcode
- 5-Safety Instructions
- 6-Specification
- 7-Max RPM
- 8-Validity & Batch No.
- 9-Disc dimension

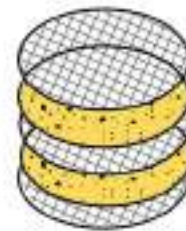
STRUCTURE OF DISC AND APPLIACION



1 net



2 nets



3 nets

Metal



Stainless Steel



Alloy Steel



Aluminum



Stone



Cast Iron



INFORMATION OF CUTTING

Max RPM BY EN12413 STANDARD

Wheel diameter (mm)	Maximum peripheral operating speed in 80 m/s	
	RPM	
100	15300	
115	13300	
125	12250	
180	8500	
230	6650	
300	5100	
350	4400	
400	3850	

INFO OF CUTTING MATERIAL

Steel, Cast Steel	Non-hardened, non-heat treated steels up to 1.200 N/mm ² (< 38 HRC)	Construction steels, carbon steels, tool steels,	non-alloyed steels, case-hardened steels, cast steel
	Hardened, heat-treated steels exceeding 1.200 N/mm ² (> 38 HRC)	Tool steels, tempering steels,	cast steels
Stainless steel (INOX)	Rust and acid-resistant steels	Austenitic and ferritic stainless steels	
Non-ferrous metals	Soft non-ferrous metals Hard non-ferrous metals	Aluminium alloys, brass, Bronze	copper, zinc

TOOLS SUPPORTING

Tool drives	Wheel/disc diameter (mm)	Ø 100	Ø 115	Ø 125	Ø 178	Ø 230
Performance classes	Type of machine	Power in watts				
Air-powered/turbine, high-frequency	Air-powered, speed controlled High-frequency (300 Hz)	- -	< 1.000 -	< 2.000 < 1.700	< 4.500 < 3.700	< 4.500 < 3.700
High power	Air-powered	-	< 800	< 1.000	< 1.900	< 2.200
	Electrical, speed controlled Electrical	- < 700	< 1.400 < 1.000	< 1.500 < 1.200	< 2.500 < 2.200	< 2.800 < 2.500
Low power	Air-powered	< 400	< 600	< 800	< 1.500	< 1.800
	Electrical	< 500	< 700	< 900	< 1.800	< 2.000

Should the machine watts output be in doubt we recommend that you focus on output level "Low Power"

T41 FIBERGLASS REINFORCED CUT-OFF WHEELS



Universal thin cutting disc from 100-230mm, suitable for portable machine

Type 41



AIOX	PREMIUM-A 24 R BF80	115/125 x 2,5 x 22,23 230 x 2,6 x 22,23 230 x 3,2 x 22,23	••	••	••	••	•••
AIOX	PREMIUM- A 30 S BF80	150/180/230 x 2,0 x 22,23 230 x 3,2 x 22,23	••	••	•••	•••	••
AIOX	PREMIUM-A 46 N BF80	115/125 x 2,5 x 22,23 230 x 2,6 x 22,23 230 x 3,2 x 22,23					••••
AIOX	PREMIUM- A 60 T BF80	107 x 1.0 x 16 115 x 1.0 x 22.23 125 x 1.0 x 22.23	•	••••	••••	••	
AIOX	PREMIUM- A 54 T BF80	107 x 1.2 x 16 115 x 1.2x 22.23 125 x 1.2x 22.23	•	••••	••••	••	
AIOX	PREMIUM- A 46 S BF80	107 x 1.6 x 16 115 x 1.6 x 22.23 125 x 1.6 x 22.23 180 x 1.6 x 22.23 230 x 1.9 x 22.23	••	••••	••••	••	
WA	PREMIUM- WA 60 T BF80	107 x 1.0 x 16 115 x 0.8/1.0 x 22.23 125 x 0.8/1.0 x 22.23	•	••••	••••	••	
WA	PREMIUM- WA 54 T BF80	107 x 1.2 x 16 115 x 1.2x 22.23 125 x 1.2x 22.23	•	••••	••••	••	
WA	PREMIUM- WA 46 Q BF80	115 x 1.6 x 22.23 125 x 1.6 x 22.23 180 x 1.6 x 22.23 230 x 1.9 x 22.23	••	••••	••••	••	
ZIRCON	PREMIUM-AZ 24 T BF80	230 x 2,5 x 22,23	••••	••••	••••	••	
ZIRCON SiC	PREMIUM-ZC 30 R BF80	230 x 3,0 x 22,23	••••	•	•	•	••
SiC	PREMIUM-C 24 R BF80	115/125/230 x 2,5 x 22,23	••••		••	••	••

T41 FIBERGLASS REINFORCED CUT-OFF WHEELS



All cutting disc from 300-500mm, suitable for fixed machine

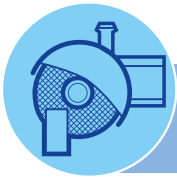
Type 41



AIOX	PREMIUM-A 24 R BF80	300 x 3,5 x 25,4/30 350 x 3,5 x 25,4/40 400 x 4,5 x 25,4/32/40 500 x 5,0 x 25,4/32/40	••	•••	••	••	••
AIOX	PREMIUM-A 24 N BF80	300 x 3,5 x 25,4/30 350 x 3,5 x 25,4 400 x 4,5 x 25,4/32 500 x 5,0 x 25,4/32	••	•••	••	••	•••
AIOX	PREMIUM-A 36 R BF80	300 x 3,5 x 25,4/30 350 x 3,8 x 25,4 400 x 4,2 x 25,4/32/40 500 x 5,0 x 25,4/32/40	•••	•••	•••	••	•
SiC	PREMIUM-C 24 R BF80	300 x 3,5 x 25,4 350 x 3,5 x 25,4	••		••	••	••

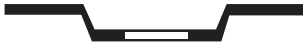


T42 FIBERGLASS REINFORCED CUTTING WHEELS



All cutting disc other than universal thin cutting disc, suitable for portable machine

Type 42



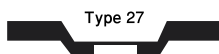
AIOX	PREMIUM-A 30 S BF80	115/125/230 x 2,5 x 22,23 230 x 3,2 x 22,23	••	••	••	••••	••
AIOX	PREMIUM-A 46 N BF80	115/125/230 x 3,2 x 22,23					••••
AIOX	PREMIUM-A 24 R BF80	115/125/230 x 3,2 x 22,23	••••	••••	••••	••••	••••
ZIRCON	PREMIUM-Z 30 R BF80	115/125x 3,2 x 22,23 230 x 3,4 x 22,23	••••	••••	•••••	••••	
ZIRCON	PREMIUM-AZ 24 Q BF80	230 x 3,2 x 22,23	••••	••	••	••	
ZIRCON	PREMIUM-AZ 24 T BF80	230 x 3,2 x 22,23	••	••	••	••	
SiC	PREMIUM-C 24 R BF80	115/125 x 3,2 x 22,23 230 x 2,5 x 22,23 230 x 3,2 x 22,23	••••		••	••	••



T27 FIBERGLASS REINFORCED GRINDING WHEELS



All grinding wheels from 100-230mm, suitable for portable machine



AIOX	PREMIUM-A 24 R BF80	100/115/125 x 6.0x 22,23 180/230 x 6.0x 22,23	••	••	••	••••	••
AIOX	PREMIUM-A 46 N BF80	115/125/180/230 x 7.0 x 22,23					••••
ZIRCON	PREMIUM-Z 30 R BF80	100/115/125x 6.0 x 22,23 180/230 x 6.0 x 22,23	••••	••••	•••••	••••	
ZIRCON	PREMIUM-AZ 24 Q BF80	100/115/125x 6.0 x 22,23 180/230 x 6.0 x 22,23	••••	••	••	••	
ZIRCON	PREMIUM-AZ 24 T BF80	230 x 6.0x 22,23	••	••	••	••	
SiC	PREMIUM-C 24 R BF80	100/115/125 x 6.0x 22,23 180/230 x 6.0x 22,23	••••		••	••	••





METAL--INDUSTRY
ABRASIVES SOULTION



ALUMINUM OXIDE FLAP DISC



Benefits Premium aluminum oxide grain, high stock removal, application for wood, iron, steel.

Products	Dimensions	Grits				Abrasive	Backing	Adhesive
		40	60	80	120			
51B	100x 16	•	•	•	•	A	6+1 Fiber	RR
	115 x 22,23	•	•	•	•	A	7+1 Fiber	RR
	125 x 22,23	•	•	•	•	A	8+1 Fiber	RR
	180x 22,23	•	•	•	•	A	10+1 Fiber	RR



Explanation

A Aluminum Oxide

RR Resin Over Resin

CALCINE ALUMINUM OXIDE FLAP DISC



Benefits

Premium aluminum oxide grain, high stock removal, application for wood, cast iron, steel.

Products	Dimensions	Grits				Abrasive	Backing	Adhesive
		40	60	80	120			
563	100x 16	•	•	•	•	CA	6+1 Fiber	RR
	115 x 22,23	•	•	•	•	CA	7+1 Fiber	RR
	125 x 22,23	•	•	•	•	CA	8+1 Fiber	RR
	180x 22,23	•	•	•	•	CA	10+1 Fiber	RR



Explanation

CA Calcine Aluminum Oxide

RR Resin Over Resin



Benefits

Premium calcine aluminum oxide grain, high stock removal, application for general metal, carbon steel, stainless steel, cast iron.

Products	Dimensions	Grits				Abrasive	Backing	Adhesive
		40	60	80	120			
563B	100x 16	•	•	•	•	CA	6+1 Fiber	RR
	115 x 22,23	•	•	•	•	CA	7+1 Fiber	RR
	125 x 22,23	•	•	•	•	CA	8+1 Fiber	RR
	180x 22,23	•	•	•	•	CA	10+1 Fiber	RR



ZIRCONIA FLAP DISC



Benefits

High performance zirconia grain, high stock removal, application for general metal, carbon steel, stainless steel, alloy steel, hard alloy.

Products	Dimensions	Grits				Abrasive	Backing	Adhesive
		40	60	80	120			
765z	100x 16	•	•	•	•	Z	6+1 Fiber	RR
	115 x 22,23	•	•	•	•	Z	7+1 Fiber	RR
	125 x 22,23	•	•	•	•	Z	8+1 Fiber	RR
	180x 22,23	•	•	•	•	Z	10+1 Fiber	RR



Explanation

Z Zirconia

RR Resin Over Resin



Benefits

Aggressive sharp ceramic grain with top coating, high stock removal, application for soft metal, such as aluminum, zinc alloy, copper.

Products	Dimensions	Grits				Abrasive	Backing	Adhesive
		40	60	80	120			
850SG	100x 16	•	•	•	•	SG AC	6+1 Fiber	RR
	115 x 22,23	•	•	•	•	SG AC	7+1 Fiber	RR
	125 x 22,23	•	•	•	•	SG AC	8+1 Fiber	RR
	180x 22,23	•	•	•	•	SG AC	10+1 Fiber	RR



Explanation

SG Ceramic

RR Resin Over Resin

AC With cooling top coating

CERAMIC-SG FLAP DISC



Benefits

Aggressive sharp ceramic grain with top coating, high stock removal, application for hard alloy, stainless steel, alloy.

Products	Dimensions	Grits				Abrasive	Backing	Adhesive
		40	60	80	120			
721SG	100x 16	•	•	•	•		6+1 Fiber	
	115 x 22,23	•	•	•	•		7+1 Fiber	
	125 x 22,23	•	•	•	•		8+1 Fiber	
	180x 22,23	•	•	•	•		10+1 Fiber	



Explanation

Ceramic

Resin Over Resin

With cooling top coating

Ultra-Flex FLAP DISC

Benefits

Premium calcine aluminum oxide grain, high flexibility application for general metal, carbon steel, stainless steel, cast iron curved surface.

Products	Dimensions	Grits				Abrasive	Backing	Adhesive
		40	60	80	120			
U-Flex	100x16	•	•	•	•	CA	6+1 Fiber	RR



Explanation

CA Calcine Aluminum Oxide

RR Resin Over Resin

FIBERAT-A STANDARD ALUMINUM FIBER DISC



Benefits

Full resin bond aluminum oxide grain , closed coating. Excellent for removal of paints, lacquers and rust. Ideal for use on wood,iron,steel.

Products	Dimensions	Grits							Abrasive	Coating	Adhesive	Backing
		16	24	36	40	80	100	120				
FIBER-A	∅ 100x16	•	•	•	•	•	•	•	A	CL	RR	VF
	∅ 115x22	•	•	•	•	•	•	•	A	CL	RR	VF
	∅ 125x22	•	•	•	•	•	•	•	A	CL	RR	VF
	∅ 150x22	•	•	•	•	•	•	•	A	CL	RR	VF
	∅ 180x22	•	•	•	•	•	•	•	A	CL	RR	VF



Explanation

A Aluminum Oxide
CL Close Coated

RR Resin Over Resin

VF Vulcanized Fiber Backing

FIBERAT-Z INDUSTRY ZIRCONIA FIBER DISC



Benefits

Zirconia abrasive disc with cooling additive, closed coating. Excellent for removal of paints, lacquers and rust. Ideal for use on materials that clog.

Products	Dimensions	Grits							Abrasive	Coating	Adhesive	Backing	
		16	24	36	40	80	100	120					
FIBER-Z	∅ 100x16	•	•	•	•	•	•	•	Z	CL	RR	AC	VF
	∅ 115x22	•	•	•	•	•	•	•	Z	CL	RR	AC	VF
	∅ 125x22	•	•	•	•	•	•	•	Z	CL	RR	AC	VF
	∅ 150x22	•	•	•	•	•	•	•	Z	CL	RR	AC	VF
	∅ 180x22	•	•	•	•	•	•	•	Z	CL	RR	AC	VF



Explanation

Z Zirconia	RR Resin Over Resin	VF Vulcanized Fiber Backing
CL Close Coated	AC With anti-clogging additive	

FIBERAT-C SILICON CARBIDE FIBER DISC



Benefits

Full resin bond silicon carbide grain, closed coating. Excellent for removal of paints, lacquers and rust. Ideal for use on alloy steel and aluminum.

Products	Dimensions	Grits							Abrasive	Coating	Adhesive	Backing
		16	24	36	40	80	100	120				
FIBER-C	∅ 100x16	•	•	•	•	•	•	•	C	CL	RR	VF
	∅ 115x22	•	•	•	•	•	•	•	C	CL	RR	VF
	∅ 125x22	•	•	•	•	•	•	•	C	CL	RR	VF
	∅ 150x22	•	•	•	•	•	•	•	C	CL	RR	VF
	∅ 180x22	•	•	•	•	•	•	•	C	CL	RR	VF



Explanation

C Silicon Carbide
CL Close Coated

RR Resin Over Resin

VF Vulcanized Fiber Backing



Benefits

Ceramic abrasive disc with cooling additive, closed coating. Excellent for removal of paints, lacquers and rust. Ideal for use on materials that clog.

Products	Dimensions	Grits							Abrasive	Coating	Adhesive	Backing	
		16	24	36	40	80	100	120					
FIBER-S	∅ 100x16	•	•	•	•	•	•	•	S	CL	RR	AC	VF
	∅ 115x22	•	•	•	•	•	•	•	S	CL	RR	AC	VF
	∅ 125x22	•	•	•	•	•	•	•	S	CL	RR	AC	VF
	∅ 150x22	•	•	•	•	•	•	•	S	CL	RR	AC	VF
	∅ 180x22	•	•	•	•	•	•	•	S	CL	RR	AC	VF



Explanation

S Ceramic

CL Close Coated

RR Resin Over Resin

AC With anti-clogging additive

VF Vulcanized Fiber Backing

MATT POLISHING DISC



Benefits

Heat resistant 66 nylon mixed with grains, open structure to prevent heat gathered, elastic grinding. Applied for cast iron, steel, stainless steel, plastic and so on.

Products	Dimensions	Grits				Abrasive	Density	Adhesive
		120	180	240	320			
Matt	100x12x 16	•	•	•	•	A C	4P/5P/7P/9P/12P	RR
	115 x12x 22,23	•	•	•	•	A C	4P/5P/7P/9P/12P	RR
	125 x 12x22,23	•	•	•	•	A C	4P/5P/7P/9P/12P	RR



Explanation

A Aluminum oxide

C Silicon Carbide

RR Resin Over Resin

SURFACE CLEANING & STRIP DISC



Benefits

High flexible fiberglass mixed with grains, open coating. Open structure, elastic grinding, low clogging and prevent damage for workpiece surface. Usually used for rust, paint removal.

Products	Dimensions	Grits				Abrasive	Coating	Adhesive	Backing	
		Black	Blue	Purple	Orange					
STRIP	Ø 100	•	•	•	•	A	C	OP	RR	FIBER
	Ø 115	•	•	•	•	A	C	OP	RR	FIBER
	Ø 125	•	•	•	•	A	C	OP	RR	FIBER



Explanation

A Aluminum oxide
OP Open Coated

C Silicon Carbide

RR Resin Over Resin

ROLOC SANDING DISC



A Filled. High performance. High abrasive power. Low heat generation and low clogging
 ■ steel, cast iron, ferrous metals

Z Filled. High performance. High abrasive power. Low heat generation and low clogging
 ■ steel, cast iron, ferrous metals

S Top-filled. High performance. High abrasive power. Low heat generation and low clogging.
 ■ stainless steels, alloy steels, aluminium, steels

Products	Diameter	Mounting system	Grits					Abrasive	Adhesive	Coating	
			36	40	60	80	120				
A	38		•	•	•	•	•	A	RR	CL	
	50		•	•	•	•	•	A	RR	CL	
	75		•	•	•	•	•	A	RR	CL	
Z	38		•	•	•	•	•	Z	RR	CL	
	50		•	•	•	•	•	Z	RR	CL	
	75		•	•	•	•	•	Z	RR	CL	
S	38		•	•	•	•	•	S	RR	TF	CL
	50		•	•	•	•	•	S	RR	TF	CL
	75		•	•	•	•	•	S	RR	TF	CL

DISC HOLDER

TR- MOUNTING SYSTEM



Screw connection with male thread (polymer)

DISC HOLDER	Ø 38
	Ø 50
	Ø 75



Explanation

A Aluminum Oxide	Z Zirconia	S Ceramic
RR Resins	TF Top filled	CL Closed



METAL--INDUSTRY
ABRASIVES SOULTION

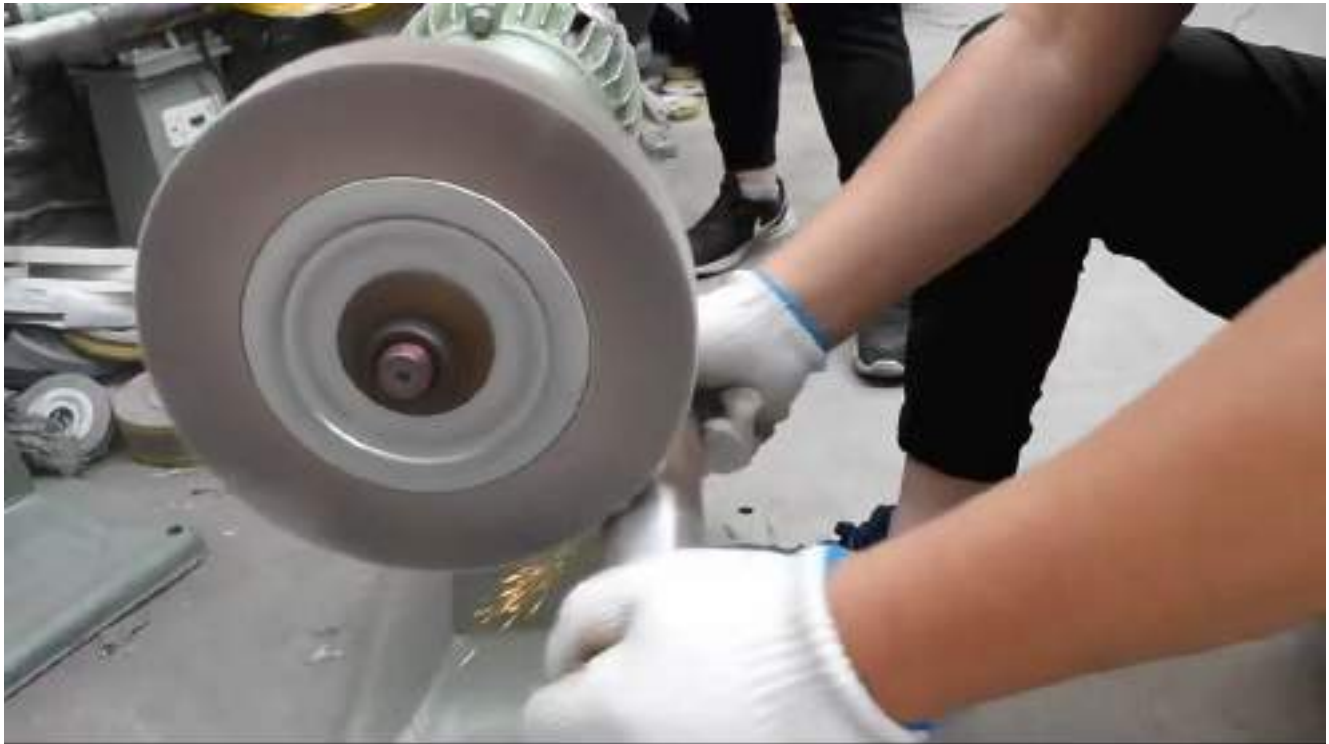


UNMOUNTED FLAP WHEELS



Benefits Aggressive sharp aluminum oxide grain with high synchronization, uniform rate of cut, high efficiency, long lasting, application for blending, deburring and finishing the metal.

Products	Dimensions	Grits							Abrasive	Backing	Adhesive
		40	60	80	100	120	180	240			
51WS	D x T x H										
	100x25x16mm	•	•	•	•	•	•	•	A	x-wt poly-cotton	RR
	150x25x25mm	•	•	•	•	•	•	•			
	150x30x32mm	•	•	•	•	•	•	•			
	150x38x25mm	•	•	•	•	•	•	•			
	150x50x25mm	•	•	•	•	•	•	•			
	165x45x50mm	•	•	•	•	•	•	•			
	150x50x50mm	•	•	•	•	•	•	•			
	200x25x50mm	•	•	•	•	•	•	•			
	200x50x50mm	•	•	•	•	•	•	•			
	250x30x50mm	•	•	•	•	•	•	•			
	250x40x50mm	•	•	•	•	•	•	•			
	250x50x50mm	•	•	•	•	•	•	•			
355x50x50mm	•	•	•	•	•	•	•				



Explanation

A Aluminum oxide

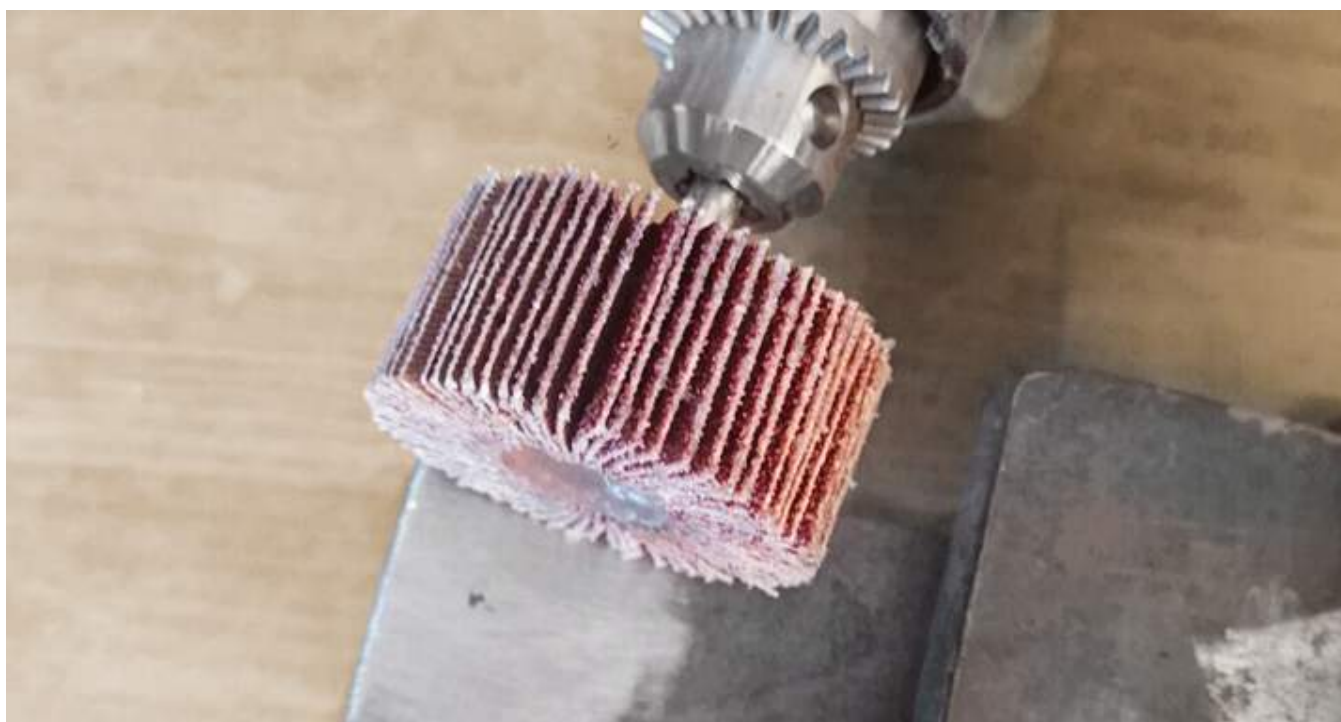
RR Resin Over Resin

MOUNTED FLAP WHEELS



Benefits Aggressive sharp aluminum oxide grain with high synchronization, uniform rate of cut, high efficiency, long lasting, application for blending, deburring and finishing the metal.

Products	Dimensions	Grits							Abrasive	Backing	Adhesive
		40	60	80	100	120	180	240			
51W	30x15x6mm	•	•	•	•	•	•	•	A	x-wt poly-cotton	RR
	40x15x6mm	•	•	•	•	•	•	•			
	40x20x6mm	•	•	•	•	•	•	•			
	50x20x6mm	•	•	•	•	•	•	•			
	50x25x6mm	•	•	•	•	•	•	•			
	50x30x6mm	•	•	•	•	•	•	•			
	60x20x6mm	•	•	•	•	•	•	•			
	60x25x6mm	•	•	•	•	•	•	•			
	60x30x6mm	•	•	•	•	•	•	•			
	60x40x6mm	•	•	•	•	•	•	•			
	80x20x6mm	•	•	•	•	•	•	•			
	80x30x6mm	•	•	•	•	•	•	•			
	80x40x6mm	•	•	•	•	•	•	•			



Explanation

A Aluminum oxide

RR Resin Over Resin

UNITIZED NON WOVEN WHEELS



Benefits

Heat resistant 66 nylon mixed with grains, open structure to prevent heat gathered, elastic grinding. Applied for cast iron, steel, stainless steel, plastic and so on.

Products	Dimensions	Grits				Abrasive	Density	Adhesive
		120	180	240	320			
UNW	150 x 13	•	•	•	•	A C	4P/5P/7P/9P/12P	RR
	150 x 25	•	•	•	•	A C	4P/5P/7P/9P/12P	RR
	150 x 50	•	•	•	•	A C	4P/5P/7P/9P/12P	RR
	150 x 25	•	•	•	•	A C	4P/5P/7P/9P/12P	RR
	150 x 50	•	•	•	•	A C	4P/5P/7P/9P/12P	RR
	150 x 25	•	•	•	•	A C	4P/5P/7P/9P/12P	RR
	150 x 50	•	•	•	•	A C	4P/5P/7P/9P/12P	RR



Explanation

A Aluminum oxide

C Silicon Carbide

RR Resin Over Resin

MOUNTED NON WOVEN FLAP WHEELS

Benefits Flexible non woven cloth with high synchronization, uniform rate of cut, high efficiency, long lasting, application for blending, deburring and finishing the metal.

Products	Dimensions	Grits							Abrasive	Backing	Adhesive
		40	60	80	100	120	180	240			
NWW	30x15x6mm	•	•	•	•	•	•	•	<div style="display: flex; flex-direction: column; align-items: center;"> <div style="border: 1px solid black; padding: 2px; margin-bottom: 2px;">A</div> <div style="border: 1px solid black; padding: 2px; margin-bottom: 2px;">WA</div> <div style="border: 1px solid black; padding: 2px; margin-bottom: 2px;">C</div> </div> Fiberglass	RR	
	40x15x6mm	•	•	•	•	•	•	•			
	40x20x6mm	•	•	•	•	•	•	•			
	50x20x6mm	•	•	•	•	•	•	•			
	50x25x6mm	•	•	•	•	•	•	•			
	50x30x6mm	•	•	•	•	•	•	•			
	60x20x6mm	•	•	•	•	•	•	•			
	60x25x6mm	•	•	•	•	•	•	•			
	60x30x6mm	•	•	•	•	•	•	•			
	60x40x6mm	•	•	•	•	•	•	•			
	80x20x6mm	•	•	•	•	•	•	•			
	80x30x6mm	•	•	•	•	•	•	•			
	80x40x6mm	•	•	•	•	•	•	•			



Explanation

A Aluminum oxide

RR Resin Over Resin

NON WOVEN BUFFING WHEELS

Benefits

Heat resistant 66 nylon mixed with grains, open structure to prevent heat gathered, elastic grinding for uniform buffing effect. Applied for cast iron, steel, stainless steel, plastic and so on.

Products	Dimensions	Grits				Abrasive	Adhesive
		Coarse 1	Coarse 2	Medium	Ultra Fine		
NBW	150 x 25 x 20	•	•	•	•	A C	RR
	150 x 50 x 20	•	•	•	•	A C	RR
	200x 25 x 20	•	•	•	•	A C	RR
	200x 50 x 20	•	•	•	•	A C	RR
	250x 25 x 20	•	•	•	•	A C	RR
	250 x 50 x 20	•	•	•	•	A C	RR
	300 x 50 x 20	•	•	•	•	A C	RR



Explanation

A Aluminum oxide

C Silicon Carbide

RR Resin Over Resin

WIRE DRAWING WHEELS



Benefits

Heat resistant 66 nylon mixed with grains, open structure to prevent heat gathered, fast and uniform wire drawing. Applied for cast iron, steel, stainless steel, plastic and so on.

Products	Dimensions	Grits				Abrasive	Adhesive
		Coarse 1	Coarse 2	Medium	Ultra Fine		
WDW	100 x 100x 19	•	•	•	•	A C	RR
	120x 100 x 19	•	•	•	•	A C	RR



WIRE DRAWING WHEEL

FEATURES
Open-structured non-woven
Fiberglass mixed with grain
High strength plastic cross core

BENEFITS
Self-sharpening & anti-dog
Quickly & uniform wire drawing
No damage & burn for workpiece surface
Low noises & elastic grinding



PRODUCT	100x100x19	120x100x19	150x100x19	200x100x19	250x100x19
SIZE	AVAILABLE SIZE LIST: 100x19, 120x19, 150x19, 200x19, 250x19				
GRIT	COARSE MEDIUM FINE	COARSE	COARSE MEDIUM FINE	FINE	ULTRA FINE
HARDNESS	***	****	****	*	****
SHARPNESS	**	****	***	*	****
FINISHED	****	***	****	*****	****
DRAWING WIRE	ULTRA FINE	MEDIUM	ULTRA FINE	MEDIUM FINE	FINE

Explanation

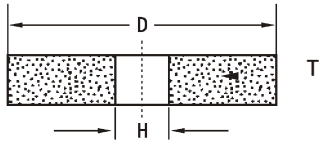
A Aluminum oxide

C Silicon Carbide

RR Resin Over Resin

VITRIFIED BENCH GRINDING WHEELS

平形砂轮 Straight Wheels



D	T												H	
	16	20	25	32	40	50	63	75	100	125	150	200		
150	•	•	•	•	•	•								16,20,25,4,32 20,25,4,32,40,50
200		•		•	•	•								25,4,32,38,1,40,50,75,100
250	•	•	•	•	•	•	•		•					38,1,40,50,75,127 38,1,40,50,75,127
300	•	•	•	•	•	•	•	•	•					38,1,40,50,75,127,203 50, 75,127,203
350			•	•	•	•	•	•	•	•				127,203,305,254 203,254,305
400			•	•	•	•	•	•	•		•	•	•	304,8,305
450				•	•	•	•	•	•	•	•	•	•	304,8,305
500				•	•	•	•	•	•	•	•	•	•	
600				•	•	•	•	•	•	•	•	•	•	
750			•	•	•	•	•	•	•	•	•	•	•	
900			•	•	•	•	•	•	•	•	•	•	•	

Grade of hardness

Super Soft	Soft 1	Soft 2	Soft 3	Medium Soft 1	Medium Soft 2	Medium 1	Medium 2	Medium Hard 1	Medium Hard 2	Medium Hard 3	Hard 1	Hard 2	Hard 3	Supert Hard
D,E,F	G	H	J	K	L	M	N	O	P	Q	R	S	T	V



Explanation

A Aluminum oxide

C Silicon Carbide

VF Vitrified Bond

MOUNTED POINT STONE

Series A

Series A mounted points are generally used on larger components. Due to the special shapes of series A mounted points, it is possible to grind in a variety of contours. The applications range from grinding out slits and grooves in hard-to-reach areas to machining bores and small holes as well as smoothing.



Series B

Series B mounted points are generally used on smaller or more delicate components, such as in tool and die construction. Due to the special shapes of series B mounted points, it is possible to grind in a variety of contours. The applications range from grinding out slits and grooves in hard-to-reach areas to machining bores and small holes as well as smoothing.



* More types & grains can be customized.



METAL--INDUSTRY
ABRASIVES SOULTION



911E HEAVY SANDING PAPER

Benefits

Full resin bonded aluminum oxide grains, antistatic, heavy E weight kraft paper backing, semi-open coating. Aggressive and long life. Smoothing of metal surfaces before painting.

Products	Dimensions	Grits											Abrasive	Coating	Adhesive	Backing		
		40	60	80	100	120	150	180	240	320	400	600	800	1000				
911E	230 x 280	A	OP	RR	E-WT

Explanation

A Aluminum Oxide

RR Resin Over Resin

OP Open Coated

EMERY ABRASIVES CLOTH

Benefits

Full resin bonded aluminum oxide grains, antistatic, soft and flexible J weight cotton cloth backing, closed coating. Aggressive and long life. Smoothing of metal surfaces before painting.

Products	Dimensions	Grits										Abrasive	Coating	Adhesive	Backing
		40	60	80	100	120	150	180	240	320	400				
EMERY	230 x 280	•	•	•	•	•	•	•	•	•	•	A	CL	RR	J-WT



Explanation

A Aluminum Oxide
CL Closed Coated

RR Resin Over Resin

NON WOVEN HAND PADS



Benefits

High flexible fiberglass mixed with grains, open coating. Open structure, elastic grinding, low clogging and prevent damage for workpiece surface. For hand and orbital wet & dry used.

Products	Dimensions	Equivalent	Grits	Application	Abrasive	Coating	Adhesive	Backing
7800	150 X 230MM	7440	Coarse--#150	Heavy Rust Removal	C	OP	RR	D-WT
7801	150 X 230MM	8698	Coarse--#180-240	Cleaning & Deburring	A	OP	RR	D-WT
7802	150 X 230MM	7447	Medium-#320	General Purpose	A	OP	RR	D-WT
7806	150 X 230MM	7521	Very Fine-#400	Surface Condition	A	OP	RR	D-WT
7808	150 X 230MM	7448	Ultra Fine-#600	Surface Finished	C	OP	RR	D-WT

PERFORMANCE REFERENCE

Grit	CRS	→	FINE
Cutting	STRONG	→	WEAK
Flexibility	WEAK	→	STRONG



Explanation

A Aluminum oxide
OP Open Coated

C Silicon Carbide

RR Resin Over Resin



METAL--INDUSTRY
ABRASIVES SOULTION



KJ518 SANDING BELTS



Benefits

Full resin bonded aluminum oxide grains, antistatic, J-wt flexible poly-cotton backing, closed coating. Suitable for machine use medium-narrow belt for irregular metal such as bathroom hardware, knives hardware.

Products	Dimensions	Grits													Abrasive	Coating	Adhesive	Backing		
		24	36	40	60	80	100	120	150	180	240	320	400	600					800	
	25X330MM					•	•	•	•	•	•	•	•	•			A	CL	RR	J-WT
	25X762MM					•	•	•	•	•	•	•	•	•			A	CL	RR	J-WT
	38X533MM					•	•	•	•	•	•	•	•	•			A	CL	RR	J-WT
	50X915MM					•	•	•	•	•	•	•	•	•			A	CL	RR	J-WT
KJ518	50X1200MM					•	•	•	•	•	•	•	•	•			A	CL	RR	J-WT
	75X457MM					•	•	•	•	•	•	•	•	•			A	CL	RR	J-WT
	75X533MM					•	•	•	•	•	•	•	•	•			A	CL	RR	J-WT
	100X610MM					•	•	•	•	•	•	•	•	•			A	CL	RR	J-WT
	100X915MM					•	•	•	•	•	•	•	•	•			A	CL	RR	J-WT

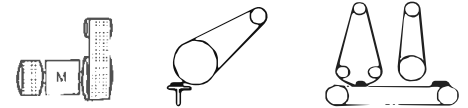
Explanation

A Aluminum Oxide

RR Resin Over Resin

CL Closed Coated

J659 SANDING BELTS



Benefits

Full resin bonded calcine aluminum oxide blend zirconia grains, antistatic, J-wt polyester backing, closed coating. Suitable for irregular metal such as bathroom hardware, knives hardware.

Products	Dimensions	Grits													Abrasive	Coating	Adhesive	Backing		
		24	36	40	60	80	100	120	150	180	240	320	400	600					800	
KJ659	630X1370MM					•	•	•	•	•	•	•	•	•			CA	CL	RR	Y-WT
	630X1900MM					•	•	•	•	•	•	•	•	•			CA	CL	RR	Y-WT
	650X1380MM					•	•	•	•	•	•	•	•	•			CA	CL	RR	Y-WT
	650X1920MM					•	•	•	•	•	•	•	•	•			CA	CL	RR	Y-WT
	1000X2000MM					•	•	•	•	•	•	•	•	•			CA	CL	RR	Y-WT
	1020X2000MM					•	•	•	•	•	•	•	•	•			CA	CL	RR	Y-WT
	1030X2200MM					•	•	•	•	•	•	•	•	•			CA	CL	RR	Y-WT
	1330X2200MM					•	•	•	•	•	•	•	•	•			CA	CL	RR	Y-WT
	1330X2500MM					•	•	•	•	•	•	•	•	•			CA	CL	RR	Y-WT
	1350X2800MM					•	•	•	•	•	•	•	•	•			CA	CL	RR	Y-WT
1380X2620MM					•	•	•	•	•	•	•	•	•			CA	CL	RR	Y-WT	

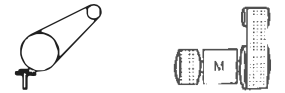
Explanation

CA Calcine Aluminum Oxide

RR Resin Over Resin

CL Closed Coated

J64S SANDING BELTS



Benefits

Full resin bonded aluminum oxide grains with anti-clogging additive, antistatic, J-wt flexible poly-cotton backing, closed coating. Suitable for machine use medium-narrow belt for general metal and soft wood working.

Products	Dimensions	Grits													Abrasive	Coating	Adhesive	Backing			
		24	36	40	60	80	100	120	150	180	240	320	400	600					800		
J64S	25X330MM					•	•	•	•	•	•	•	•	•			A	CL	RR	AC	J-WT
	25X762MM					•	•	•	•	•	•	•	•	•			A	CL	RR	AC	J-WT
	38X533MM					•	•	•	•	•	•	•	•	•			A	CL	RR	AC	J-WT
	50X915MM					•	•	•	•	•	•	•	•	•			A	CL	RR	AC	J-WT
	50X1200MM					•	•	•	•	•	•	•	•	•			A	CL	RR	AC	J-WT
	75X457MM					•	•	•	•	•	•	•	•	•			A	CL	RR	AC	J-WT
	75X533MM					•	•	•	•	•	•	•	•	•			A	CL	RR	AC	J-WT
	100X610MM					•	•	•	•	•	•	•	•	•			A	CL	RR	AC	J-WT
	100X915MM					•	•	•	•	•	•	•	•	•			A	CL	RR	AC	J-WT

Explanation

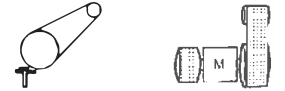
A Aluminum Oxide

CL Closed Coated

RR Resin Over Resin

AC Zin-stearate Coating

GXK51-P SANDING BELTS



Benefits

Full resin bonded aluminum oxide grains, antistatic, x-wt polyester backing, closed coating.
Waterproof, used for narrow belts. mainly used for general metal, small hardware.

Products	Dimensions	Grits													Abrasive	Coating	Adhesive	Backing				
		24	36	40	60	80	100	120	150	180	240	320	400	600					800			
GXK51-P	25X330MM	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	A	CL	RR	X-WT	
	25X762MM	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	A	CL	RR	X-WT
	38X533MM	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	A	CL	RR	X-WT
	50X915MM	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	A	CL	RR	X-WT
	50X1200MM	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	A	CL	RR	X-WT
	75X457MM	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	A	CL	RR	X-WT
	75X533MM	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	A	CL	RR	X-WT
	100X610MM	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	A	CL	RR	X-WT
	100X915MM	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	A	CL	RR	X-WT
	200X1520MM	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	A	CL	RR	X-WT

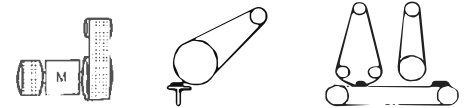
Explanation

A Aluminum Oxide

RR Resin Over Resin

CL Closed Coated

KX756 SANDING BELTS



Benefits

Full resin bonded calcine aluminum oxide grains, antistatic, X-wt polyester backing, closed coating. Suitable for medium-wide belt to grinding and polishing metal plate, small hardware and so on.

Products	Dimensions	Grits													Abrasive	Coating	Adhesive	Backing			
		24	36	40	60	80	100	120	150	180	240	320	400	600					800		
KX756	630X1370MM			•	•	•	•	•	•	•	•	•	•	•	•	•	•	CA	CL	RR	Y-WT
	630X1900MM			•	•	•	•	•	•	•	•	•	•	•	•	•	•	CA	CL	RR	Y-WT
	650X1380MM			•	•	•	•	•	•	•	•	•	•	•	•	•	•	CA	CL	RR	Y-WT
	650X1920MM			•	•	•	•	•	•	•	•	•	•	•	•	•	•	CA	CL	RR	Y-WT
	1000X2000MM			•	•	•	•	•	•	•	•	•	•	•	•	•	•	CA	CL	RR	Y-WT
	1020X2000MM			•	•	•	•	•	•	•	•	•	•	•	•	•	•	CA	CL	RR	Y-WT
	1030X2200MM			•	•	•	•	•	•	•	•	•	•	•	•	•	•	CA	CL	RR	Y-WT
	1330X2200MM			•	•	•	•	•	•	•	•	•	•	•	•	•	•	CA	CL	RR	Y-WT
	1330X2500MM			•	•	•	•	•	•	•	•	•	•	•	•	•	•	CA	CL	RR	Y-WT
	1350X2800MM			•	•	•	•	•	•	•	•	•	•	•	•	•	•	CA	CL	RR	Y-WT
1380X2620MM			•	•	•	•	•	•	•	•	•	•	•	•	•	•	CA	CL	RR	Y-WT	

Explanation



Calcine Aluminum Oxide

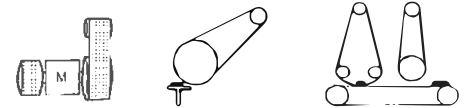


Resin Over Resin



Closed Coated

KX717 SANDING BELTS



Benefits

Full resin bonded zirconia grains, antistatic, Y-wt polyester backing, closed coating. Suitable for medium-wide belt to grinding and polishing stainless steel, hard alloy and so on.

Products	Dimensions	Grits													Abrasive	Coating	Adhesive	Backing		
		24	36	40	60	80	100	120	150	180	240	320	400	600					800	
KY717	630X1370MM				•	•	•	•									Z	CL	RR	Y-WT
	630X1900MM				•	•	•	•									Z	CL	RR	Y-WT
	650X1380MM				•	•	•	•									Z	CL	RR	Y-WT
	650X1920MM				•	•	•	•									Z	CL	RR	Y-WT
	1000X2000MM				•	•	•	•									Z	CL	RR	Y-WT
	1020X2000MM				•	•	•	•									Z	CL	RR	Y-WT
	1030X2200MM				•	•	•	•									Z	CL	RR	Y-WT
	1330X2200MM				•	•	•	•									Z	CL	RR	Y-WT
	1330X2500MM				•	•	•	•									Z	CL	RR	Y-WT
	1350X2800MM				•	•	•	•									Z	CL	RR	Y-WT
1380X2620MM				•	•	•	•									Z	CL	RR	Y-WT	

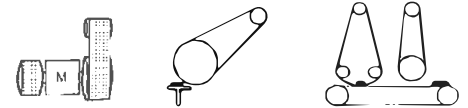
Explanation

Z Zirconia

RR Resin Over Resin

CL Closed Coated

S998 SANDING BELTS



Benefits

Full resin bonded SG ceramic grains with cooler zin-stearate top coating, antistatic, Y-wt polyester backing, closed coating. Suitable for medium-wide belt to grinding and polishing metal plate, hard alloy, hardware and so on.

Products	Dimensions	Grits													Abrasive	Coating	Adhesive	Backing		
		24	36	40	60	80	100	120	150	180	240	320	400	600					800	
S998	630X1370MM	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	SG	CL	RR	Y-WT
	630X1900MM	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	SG	CL	RR	Y-WT
	650X1380MM	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	SG	CL	RR	Y-WT
	650X1920MM	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	SG	CL	RR	Y-WT
	1000X2000MM	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	SG	CL	RR	Y-WT
	1020X2000MM	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	SG	CL	RR	Y-WT
	1030X2200MM	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	SG	CL	RR	Y-WT
	1330X2200MM	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	SG	CL	RR	Y-WT
	1330X2500MM	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	SGS	CL	RR	Y-WT
	1350X2800MM	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	CA	CL	RR	Y-WT
	1380X2620MM	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	SG	CL	RR	Y-WT

Explanation

SG Ceramic

RR Resin Over Resin

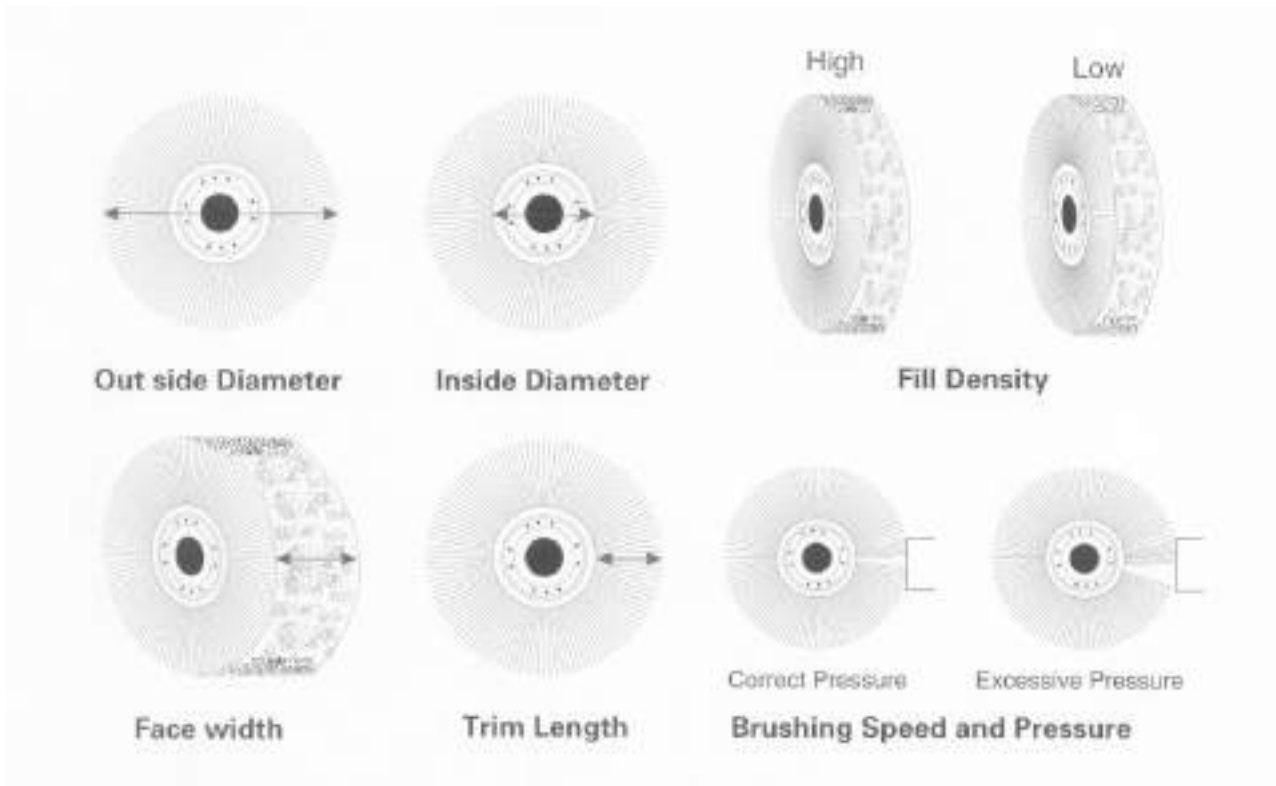
CL Closed Coated



METAL--INDUSTRY
ABRASIVES SOULTION



TERMINOLOGY OF WIRE BRUSH



Outside Diameter

A large brush diameter results in a more efficient finishing tool. Diameter 12" above is usually best for non-metallic types. Size for portables tools should not exceed 6" for any fill material.

Inside Diameter

Increasing the inside diameter of a brush while maintaining the outside diameter results in a stiffer, less flexible brush face since it effectively reduces the trim length.

Fill Density

High density brushes produce finer surface finishes and are also used where fast cutting required. Low density brushes offer greater flexibility. Face width Multi-section brushes or multiple mounted single brushes have a wider face width and require more horse power.

Trim Length

A short trim length makes a stiff fast cutting brush, while a long trim length gives a brush the flexibility required on irregular surfaces.

Brushing Speed and Pressure

In most operations, a lower speed than that specified will prove more efficient for you. Lower speeds and lighter pressure give longer brush life and require less power.

Steel Wire Quality

Straight wire used in knot-type brushes and provides maximum impact action. Crimped wire is used in conventional brushes of all types. For how to choose fill types please refer to next page.

FILL MATERIAL

Wire type

specific gravity g/cm³
 tensile strength*up to n/mm²
 temperature stability**(in0C)
 *at wire size 0.30
 **at continuous load

S	S-T	SS	BS	B
7.85	7.85	7.90	7.85	8.5
2000	2100	2300	2600	900
300	350	450	300	180

Fill type

“soft”

B brass wire(cuzn)
 straight crimped,dia.
 0.06mm to 0.50mm

AS abrasive nylon
 sic or ao,k80-k320
 crimped

“Medium”

S steel wire,natural
 hard,crimped,dia.
 0.60mm to 0.80mm

SS stainless steel wire,
 acid resistant,crimped or straight,dia.
 0.30mm to 1.00mm

“hard”

S-T steel wire,tempered,
 straight,dia.0.30mm to 1.20mm

BS brass-coated steel
 wire,single wire,springy,cnrimped,
 dia.0.15mm

GS galvanized steel wire,
 natural hard,crimped,
 dia.0.06mm to 0.80mm

Fill type	Uses	Derust	Debur	Roughen	Abrade	Polish	Seal	Apply	Clean	Grease	Mat	Descade	Remove paint	Stainl. Material	Food industry	Medicine	Textiles
Steel wire 0.08-1.08mm		■	■	■							■	■					
Stainless steel wire 0.1-0.8mm															■	■	■
Brass wire 0.08-0.03mm						■					■					■	
Nylon 6.0-8.12 0.10-1.7mm																	
Abrasive filaments sic and ao.K80-K30		■	■	■	■					■							
Fibre						■		■		■							
Horse hair							■	■								■	
Bessemer wire 0.1-0.40mm						■				■	■						

Safety requirements

1.HANDLING:

While inspection,storage,fitting the brushes,be care to avoid the injury by the wires.

2.OPERATING:

In brushing operation,the potential of serious injury exists for both the operator and others in work field.

SO SAFETY GOGGLES,OR FULL FACE SHIELDS AND PROTECTIVE CLOTHING MUST BE USED BY ALL OF THE PERSONS IN WORK FIELDS.

3.EQUIPMENT CONDITION:

Proper maintenance of machines and power tools is essential to keep them in safety operating condition.

4.RUNNING SPEED:

Observe all speed restrictions indicated on the brushes or the packings,labels and this catalog.

5.BRUSHING PRESSURE:

Excessive pressure may causes overbending of the filaments as to breakage.

CUP BRUSH — KONT WIRE

Benefits

High quality kont wire cup brush are effective tools to removal weld seams,rust,paint,scale.

Products	Dimensions	Fill Type			Thread	Max RPM
		S-T 0.35(0.5)	BS 0.35(0.5)	SS 0.35(0.5)		
CBK	65MM	•	•	•	M10/M14/5/8-11NC	12500
	75MM	•	•	•	M10/M14/5/8-11NC	12500
	85MM	•	•	•	M10/M14/5/8-11NC	8500
	100MM	•	•	•	M10/M14/5/8-11NC	8500
	125MM	•	•	•	M10/M14/5/8-11NC	6500
	150MM	•	•	•	M10/M14/5/8-11NC	4500



Explanation

S-T Carbon Steel

BS Brass Steel

SS Stainless Steel

CUP BRUSH WITH BRIDLE RING — KONT WIRE

Benefits

The brush are heavy duty rugged, efficient, fast on variety of maintenance of cleaning the removable bridle prevent the trim from flexing.

Products	Dimensions	Fill Type			Thread	Max RPM
		S-T 0.35(0.5)	BS 0.35(0.5)	SS 0.35(0.5)		
CBBK	65MM	•	•	•	M10/M14/5/8-11NC	12500
	80MM	•	•	•	M10/M14/5/8-11NC	8500
	90MM	•	•	•	M10/M14/5/8-11NC	8500
	100MM	•	•	•	M10/M14/5/8-11NC	8500
	125MM	•	•	•	M10/M14/5/8-11NC	6500
	150MM	•	•	•	M10/M14/5/8-11NC	4500



Explanation

S-T Carbon Steel

BS Brass Steel

SS Stainless Steel

BEVEL BRUSH — KONT WIRE

Benefits

High quality kont wire cup brush are effective tools to removal weld seams,rust,paint,scale.

Products	Dimensions	Fill Type			Thread	Max RPM
		S-T 0.35(0.5)	BS 0.35(0.5)	SS 0.35(0.5)		
BBK	100MM	•	•	•	M10/M14/5/8-11NC	8500
	115MM	•	•	•	M10/M14/5/8-11NC	7500
	125MM	•	•	•	M10/M14/5/8-11NC	6500



Explanation

S-T Carbon Steel

BS Brass Steel

SS Stainless Steel

WHEEL BRUSH – KONT WIRE

Benefits

High quality kont wire cup brush are effective tools to removal weld seams,rust,paint,scale.

Products	Dimensions	Fill Type			Thread	Max RPM
		S-T 0.35(0.5)	BS 0.35(0.5)	SS 0.35(0.5)		
WBK	75MM	•	•	•	M10/M14/5/8-11NC	12500
	100MM	•	•	•	M10/M14/5/8-11NC	8500
	115MM	•	•	•	M10/M14/5/8-11NC	8500
	125MM	•	•	•	M10/M14/5/8-11NC	8500
	150MM	•	•	•	M10/M14/5/8-11NC	6500
	175MM	•	•	•	M10/M14/5/8-11NC	4500
	175MM	•	•	•	M10/M14/5/8-11NC	4500



Explanation

S-T Carbon Steel

BS Brass Steel

SS Stainless Steel

WIRE BRUSH WITH SHAFT — KONT WIRE

Benefits

High quality kont wire cup brush are effective tools to removal weld seams,rust,paint,scale.

Products	Dimensions	Fill Type			Thread	Max RPM
		S-T 0.35(0.5)	BS 0.35(0.5)	SS 0.35(0.5)		
WBKS wheel brush with shaft	75MM	•	•	•	M10/M14/5/8-11NC	4500
	100MM	•	•	•	M10/M14/5/8-11NC	4500
CBKS cup brush with shaft	75MM	•	•	•	M10/M14/5/8-11NC	4500
	100MM	•	•	•	M10/M14/5/8-11NC	4500
EBKS end brush with shaft	16MM	•	•	•	M10/M14/5/8-11NC	4500
	25MM	•	•	•	M10/M14/5/8-11NC	4500



Explanation

S-T Carbon Steel

BS Brass Steel

SS Stainless Steel

CUP BRUSH – CRIMPED WIRE

Benefits

The brush design for light and medium-duty application for removal of rust, corrosion/generally for surface finishing.

Products	Dimensions	Fill Type			Thread	Max RPM
		S(0.2)	BS (0.3)	SS (0.3)		
CBC	65MM	•	•	•	M10/M14/5/8-11NC	12500
	75MM	•	•	•	M10/M14/5/8-11NC	12500
	85MM	•	•	•	M10/M14/5/8-11NC	12500
	100MM	•	•	•	M10/M14/5/8-11NC	8500
	125MM	•	•	•	M10/M14/5/8-11NC	6500
	150MM	•	•	•	M10/M14/5/8-11NC	4500



Explanation

S Steel

BS Brass Steel

SS Stainless Steel

CUP BRUSH – CRIMPED WIRE

Benefits

The brush design for work in edges and coner application for removal of rust,corrosion/generally for surface finishing.

Products	Dimensions	Fill Type			Thread	Max RPM
		S(0.2)	BS (0.3)	SS (0.3)		
CBC	75MM	•	•	•	M10/M14/5/8-11NC	12500
	100MM	•	•	•	M10/M14/5/8-11NC	8500
	115MM	•	•	•	M10/M14/5/8-11NC	8500
	125MM	•	•	•	M10/M14/5/8-11NC	6500



Explanation

S Steel

BS Brass Steel

SS Stainless Steel

WIDE FACE WHEEL BRUSH – CRIMPED WIRE

Benefits

The brush are heavily filled and provide fast,efficient brushing for removal of rust,corrosion/ generally for surface finishing.

Products	Dimensions	Fill Type			Thread	Max RPM
		S(0.2)	BS (0.3)	SS (0.3)		
WBC	100x25MM	•	•	•	M10/M14/5/8-11NC	6000
	125x25MM	•	•	•	M10/M14/5/8-11NC	6000
	150x25MM	•	•	•	M10/M14/5/8-11NC	4500
	200x50MM	•	•	•	M10/M14/5/8-11NC	6500
	250x50MM	•	•	•	M10/M14/5/8-11NC	6500
	300x50MM	•	•	•	M10/M14/5/8-11NC	6500



Explanation

S Steel

BS Brass Steel

SS Stainless Steel

WIRE BRUSH WITH SHAFT – CRIMPED WIRE

Benefits

The brush are heavily filled and provide fast, efficient brushing for removal of rust, corrosion/ generally for surface finishing.

Products	Dimensions	Fill Type			Thread	Max RPM
		S-T 0.35(0.5)	BS 0.35(0.5)	SS 0.35(0.5)		
WBCS wheel brush with shaft	50MM	•	•	•	M10/M14/5/8-11NC	4500
	63MM	•	•	•	M10/M14/5/8-11NC	4500
	75MM	•	•	•	M10/M14/5/8-11NC	4500
	100MM	•	•	•	M10/M14/5/8-11NC	4500
CBCS cup brush with shaft	75MM	•	•	•	M10/M14/5/8-11NC	4500
	100MM	•	•	•	M10/M14/5/8-11NC	4500
EBCS end brush with shaft	16MM	•	•	•	M10/M14/5/8-11NC	4500
	25MM	•	•	•	M10/M14/5/8-11NC	4500



Explanation

S Steel

BS Brass Steel

SS Stainless Steel

HANDLE WIRE BRUSH – CRIMPED WIRE

Benefits

The brush are heavily filled and provide fast,efficient brushing for removal of rust,corrosion/ generally for surface finishing.

Products	Dimensions	Fill Type			Thread	Max RPM
WBCS	260X140X30MM	S(0.3)	BS (0.3)	SS(0.3)	M10/M14/5/8-11NC	4500
		•	•	•		



Explanation

S Steel

BS Brass Steel

SS Stainless Steel

METAL--INDUSTRY
ABRASIVES SOULTION

MAKE YOUR POLISHING EASIR, WE KNOW HOW