



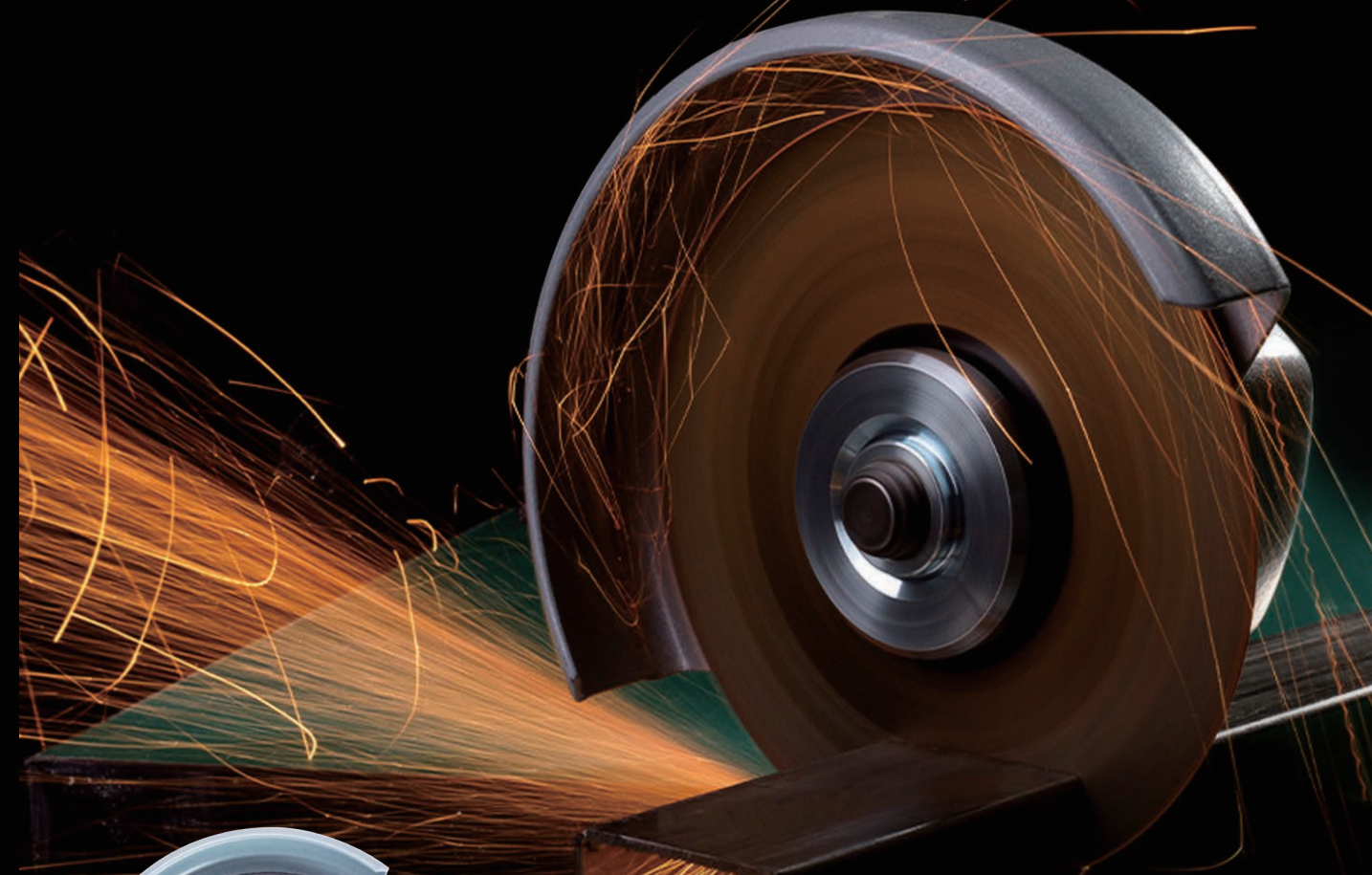
**SHANGHAI ABRASIVE TOOLS CO.,LTD.**



**SHANGHAI ABRASIVE TOOLS CO.,LTD**  
(Manufacturer of ABRASIVE TOOLS since 1990)

No.2486,Xinjianyi Road,Xuhang Industrial Zone, Jiading District,  
Shanghai,China 201808

Telephone: +86-21-59 555 666  
Fax: +86-21-59 558 353  
Email: [sales@abrasivetool.com.cn](mailto:sales@abrasivetool.com.cn)  
[www.satcabrasives.com](http://www.satcabrasives.com)  
[www.abrasives-tools.com](http://www.abrasives-tools.com)  
[www.abrasivetool.cn](http://www.abrasivetool.cn)



**MANUFACTURER OF ABRASIVE TOOLS  
SINCE 1990**



# Shanghai Abrasive Tools Co., Ltd

Shanghai Abrasive Tools Co., Ltd was founded in 1990, started to expand overseas business since 2000. We are manufacturer specialized in cutting, grinding and polishing abrasive tools including cutting and grinding wheels, flap disc, abrasive paper and disc, abrasive sanding cloth, sanding belt, knife sharpener and various customized grinding materials.

In order to serve different clients, we have stores on Alibaba since 2004 for B 2 B and on Amazon for B 2 C, with total annual turnover of over 20 million USD. Depending on reliable product quality as well as excellent after-sale service, our products enjoy a high reputation among customers from over 130 countries, mainly in Germany, Sweden, Poland, The U.S.A, Canada, Brazil, Australia, Malaysia, India, South Africa and Saudi Arabia. We have certificates including MPA, EN 12413, SDS, BSCI and RoHS for quality ensurance.

Relying on local resources and cost advantages, our company has the developed area of Shanghai as our sales center, also warehouses in Germany, Sweden, and affiliated factory in Jiangsu province. In addition, our products are marketed both at home and abroad, achieving amazing economic benefits and social benefits, and we will never stop the steps of trying to make it better than the history for higher quality and professional services support.



## CONTENTS



Cut-Off Wheel	P7
Resin Grinding Wheel	P15
Vitrified Grinding Wheel	P17
Rubbing Brick	P19
Whetstone,Knife Sharpener	P20
Diamond Sharpener	P21
Wire Brush	P23



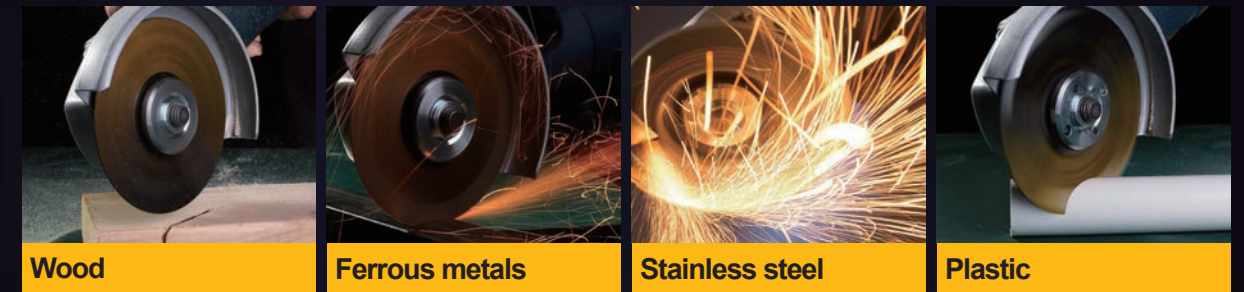
# CUT-OFF WHEEL



- Experience precision and durability with our versatile cut-off wheels
- Ideal for a range of cutting tasks. From metal to INOX, our wheels deliver clean cuts every time.
- Our 4.5-inch cutting disc, specially designed for stainless steel, metal, and steel. It offers superior performance and is perfect for industrial applications.

## MULTI SCENE APPLICATION

### Cut-Off Wheel



**FASTER LONGER LIFESPAN MORE PRECISE & SECURE**

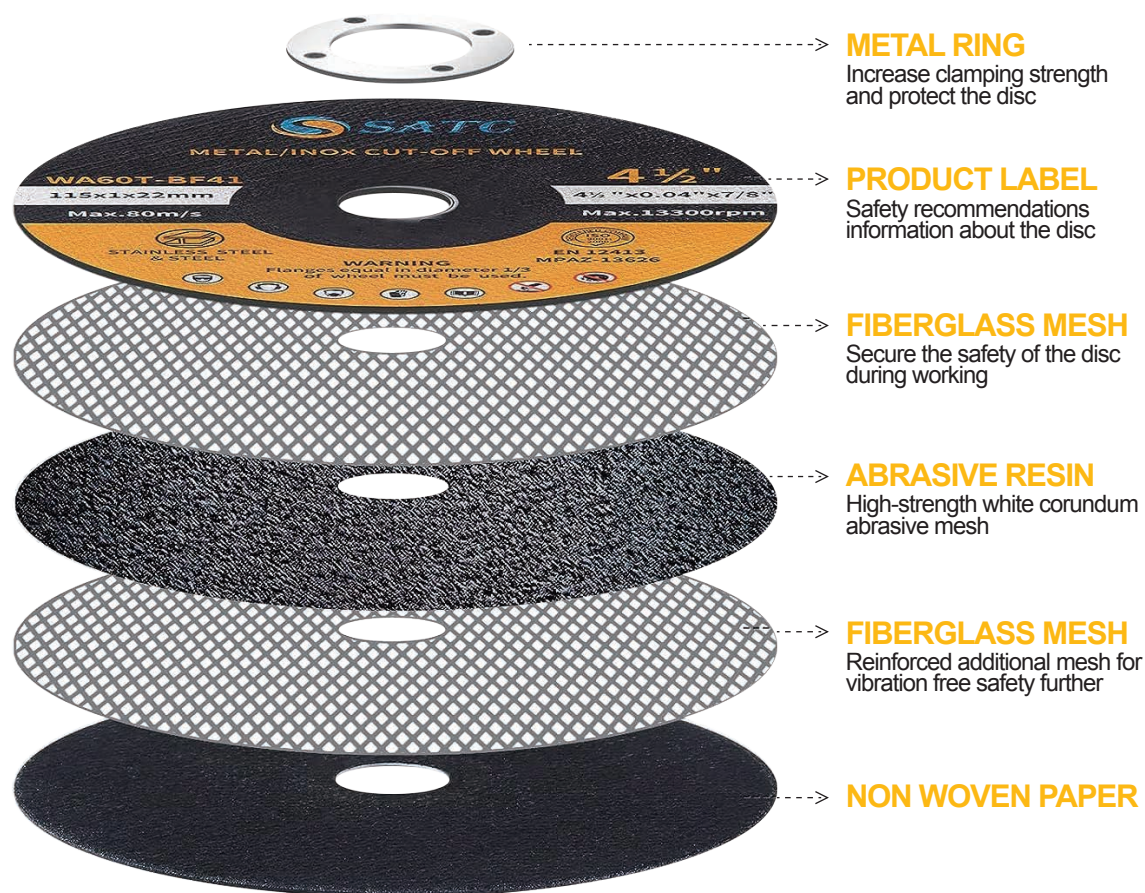




## Cut-Off Wheel

# Construction and Components of Resin Bonded Cut-Off Wheel

**DOUBLE FIBERGLASS MESH REINFORCED**  
to provide more safety and better toughness



## Cut-Off Wheel

### 2 IN 1 Metal/Stainless Steel Ultra Thin Cut-Off Wheel

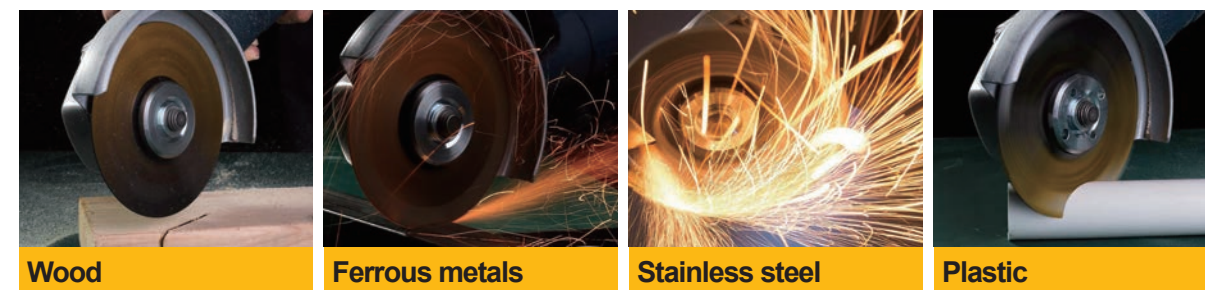
- Max Working Speed: 80m/s  
 • EN12413 Quality Standard  
 • Super-long Durability  
 • For Industry and other professional fields.

Type:  Flat(T41)

Application:  
 Metal, Ferrous,Steel, Stainless Steel,Inox,Rebar,Glass, Plastic,Wood etc.



Item No.	Size		Type	Max. Speed (R.P.M)	Max. Speed (M/S)	Qty/Box	Qty/Ctn
	mm	Inch					
SA21401	75x1.6x9	3x1/16x3/8	T41	20300	80m/s	100	1000
SA21402	105x1.2x16	4"x3/64"x5/8"	T41	15200	80m/s	50	600
SA21403	107x1.0x16	4"x1/24"x5/8"	T41	15200	80m/s	50	600
SA21404	115x1.0x22.23	4.5"x1/24"x7/8"	T41	13300	80m/s	50	500
SA21405	115x1.2x22.23	4.5"x3/64"x7/8"	T41	13300	80m/s	50	500
SA21406	115x1.6x22.23	4.5"x1/16"x7/8"	T41	13300	80m/s	50	400
SA21407	125x1.0x22.23	5"x1/24"x7/8"	T41	12200	80m/s	50	500
SA21408	125x1.2x22.23	5"x3/64"x7/8"	T41	12200	80m/s	50	500
SA21409	125x1.6x22.23	5"x1/16"x7/8"	T41	12200	80m/s	50	400
SA21410	150x1.6x22.23	6"x1/16"x7/8"	T41	10200	80m/s	50	400
SA21411	180x1.6x22.23	7"x1/16"x7/8"	T41	8600	80m/s	50	200
SA21412	230x1.9x22.23	9"x1/12"x7/8"	T41	6600	80m/s	25	100



## Cut-Off Wheel

### Large Cut-Off Wheel

- EN12413 Quality Standard
- Superior Durability
- Cut Smooth Without Block

Application:

Profile Plates, Debar and Steel Structures etc.

Type:  Flat(T41)



Item No.	Size		Type	Max. Speed (R.P.M)	Max. Speed (M/S)	Qty/Box	Qty/Ctn
	mm	Inch					
SA21413	305x2.4x25.4	12"x3/32"x1"	T41	5100	80m/s	/	25
SA21414	305x2.8x25.4	12"x7/64"x1"	T41	5100	80m/s	/	25
SA21415	305x3.2x25.4	12"x1/8"x1"	T41	5100	80m/s	/	25
SA21416	355x2.4x25.4	14"x3/32"x1"	T41	4400	80m/s	/	25
SA21417	355x2.8x25.4	14"x7/64"x1"	T41	4400	80m/s	/	25
SA21418	355x3.2x25.4	14"x1/8"x1"	T41	4400	80m/s	/	25

Item No.	Size		Type	Max. Speed (R.P.M)	Max. Speed (M/S)	Qty/Box	Qty/Ctn
	mm	Inch					
22413	305x4.0x25.4	12"x5/32"x1"	T41	6300	100m/s	/	25
22414	355x4.0x25.4	14"x5/32"x 1"	T41	5500	100m/s	/	25



## Cut-Off Wheel

### Metal Cut-Off Wheel

- Max Working Speed: 80m/s
- EN12413 Quality Standard
  - Superior Durability
  - Cut Smooth Without Block

Application:

For cutting thin sheet, steel ropes, thin walled profiles and pipes made of metal and non-ferrous metal, as well as composite materials.

Type:  Flat(T41)



Item No.	Size		Type	Max. Speed (R.P.M)	Max. Speed (M/S)	Qty/Box	Qty/Ctn
	mm	Inch					
SA21419	105x1.0x16	4"x1/24"x5/8"	T41	15200	80m/s	50	600
SA21420	107x1.0x16	4"x1/24"x5/8"	T41	15200	80m/s	50	600
SA21421	115x1.0x22.2	4.5"x1/24"x7/8"	T41	13300	80m/s	50	500
SA21422	115x1.2x22.2	4.5"x3/64"x7/8"	T41	13300	80m/s	50	500
SA21423	115x1.6x22.2	4.5"x1/16"x7/8"	T41	13300	80m/s	50	400
SA21424	115x2.5x22.2	4.5"x2/32"x7/8"	T41	13300	80m/s	50	400
SA21425	115x3.0x22.2	4.5"x1/8"x7/8"	T41	13300	80m/s	20	200
SA21426	125x1.0x22.2	5"x1/24"x7/8"	T41	12200	80m/s	50	500
SA21427	125x1.2x22.2	5"x3/64"x7/8"	T41	12200	80m/s	50	500
SA21428	125x1.6x22.2	5"x1/16"x7/8"	T41	12200	80m/s	50	400
SA21429	125x2.5x22.2	5"x2/32"x7/8"	T41	12200	80m/s	50	400
SA21430	125x3.0x22.2	5"x1/8"x7/8"	T41	12200	80m/s	20	200
SA21431	150x1.6x22.2	6"x1/16"x7/8"	T41	10200	80m/s	20	400
SA21432	150x3.0x22.2	6"x1/8"x7/8"	T41	10200	80m/s	20	200
SA21433	180x1.6x22.2	7"x1/16"x7/8"	T41	8600	80m/s	20	200
SA21434	180x2.0x22.2	7"x1/12"x7/8"	T41	8600	80m/s	20	200
SA21435	180x3.0x22.2	7"x1/8"x7/8"	T41	8600	80m/s	10	100
SA21436	230x2.0x22.2	9"x1/12"x7/8"	T41	6600	80m/s	10	100
SA21437	230x3.0x22.2	9"x1/8"x7/8"	T41	6600	80m/s	50	50



## Cut-Off Wheel

### Depressed Centre Cut-Off Wheel

- Max Working Speed: 80m/s
- EN12413 Quality Standard
  - Superior Durability
  - Cut Smooth Without Block

Type:  Depressed Centre(T42,T27)



Application:  
 Metal, Stainless Steel, Mild Steel, Thin Sheet, Steel Ropes, Thin Walled Profiles and Pipes.

Item No.	Size		Type	Max. Speed (R.P.M)	Max. Speed (M/S)	Qty/Box	Qty/Ctn
	mm	Inch					
SA21438	105x1.0x16	4"x1/24"x5/8"	T42	15200	80m/s	50	600
SA21439	107x1.0x16	4"x1/24"x5/8"	T42	15200	80m/s	50	600
SA21440	115x1.0x22.2	4.5"x1/24"x7/8"	T42	13300	80m/s	50	500
SA21441	115x1.2x22.2	4.5"x3/64"x7/8"	T42	13300	80m/s	50	500
SA21442	115x1.6x22.2	4.5"x1/16"x7/8"	T42	13300	80m/s	50	400
SA21443	115x2.5x22.2	4.5"x2/32"x7/8"	T42	13300	80m/s	50	400
SA21444	115x3.0x22.2	4.5"x1/8"x7/8"	T42	13300	80m/s	20	200
SA21445	125x1.0x22.2	5"x1/24"x7/8"	T42	12200	80m/s	50	500
SA21446	125x1.2x22.2	5"x3/64"x7/8"	T42	12200	80m/s	50	500
SA21447	125x1.6x22.2	5"x1/16"x7/8"	T42	12200	80m/s	50	400
SA21448	125x2.5x22.2	5"x2/32"x7/8"	T42	12200	80m/s	50	400
SA21449	125x3.0x22.2	5"x1/8"x7/8"	T42	12200	80m/s	20	200
SA21450	150x1.6x22.2	6"x1/16"x7/8"	T42	10200	80m/s	20	400
SA21451	150x3.0x22.2	6"x1/8"x7/8"	T42	10200	80m/s	20	200
SA21452	180x1.6x22.2	7"x1/16"x7/8"	T42	8600	80m/s	20	200
SA21453	180x2.0x22.2	7"x1/12"x7/8"	T42	8600	80m/s	20	200
SA21454	180x3.0x22.2	7"x1/8"x7/8"	T42	8600	80m/s	10	100
SA21455	230x2.0x22.2	9"x1/12"x7/8"	T42	6600	80m/s	10	100
SA21456	230x3.0x22.2	9"x1/8"x7/8"	T42	6600	80m/s	50	50

## Cut-Off Wheel

### Stainless Steel Cut-Off Wheel

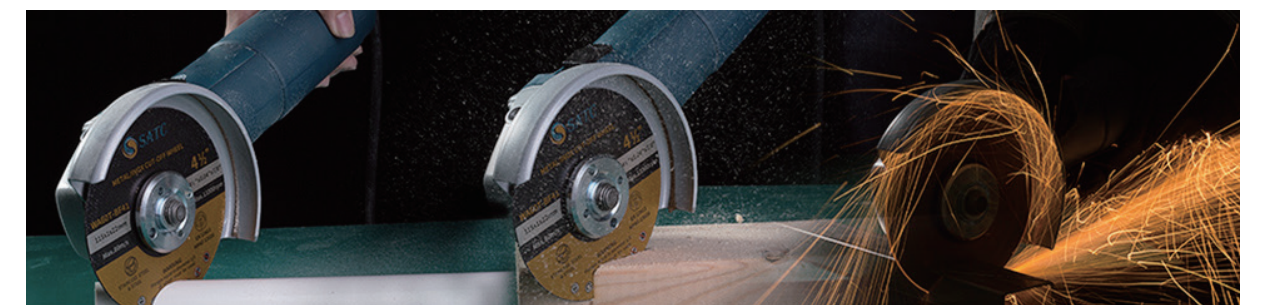
- Max Working Speed: 80m/s
- EN12413 Quality Standard
  - Super-long Durability
  - For Industry and other professional fields.

Type:  Flat(T41)



Application:  
 Metal, Ferrous, Steel, Stainless Steel, Inox, Rebar, Glass, Plastic, Wood etc.

Item No.	Size		Type	Max. Speed (R.P.M)	Max. Speed (M/S)	Qty/Box	Qty/Ctn
	mm	Inch					
SA21502	105x1.0x16	4"x1/24"x5/8"	T41	15200	80m/s	50	600
SA21503	107x1.0x16	4"x1/24"x5/8"	T41	15200	80m/s	50	600
SA21504	115x1.0x22.2	4.5"x1/24"x7/8"	T41	13300	80m/s	50	500
SA21505	115x1.2x22.2	4.5"x3/64"x7/8"	T41	13300	80m/s	50	500
SA21506	125x1.0x22.2	5"x1/24"x7/8"	T41	12200	80m/s	50	500
SA21507	125x1.2x22.2	5"x3/64"x7/8"	T41	12200	80m/s	50	500
SA21508	150x1.6x22.2	6"x1/16"x7/8"	T41	10200	80m/s	50	400
SA21509	180x1.6x22.2	7"x1/16"x7/8"	T41	8600	80m/s	50	200
SA21510	230x2.0x22.2	9"x1/12"x7/8"	T41	6600	80m/s	50	100



**FOR HIGHEST PERFORMANCE, PRODUCT IT AND SAFETY**

## Cut-Off Wheel

### Stone Cut-Off Wheel

- Max Working Speed: 80m/s  
 •EN12413 Quality Standard  
 •Silicon Carbide Grains  
 •Highly Security

Application:  
 For cutting various stone.

Type:  Flat(T41)



Item No.	Size		Type	Max. Speed (R.P.M)	Max. Speed (M/S)	Qty/Box	Qty/Ctn
	mm	Inch					
SA21538	100x3.0x16	4"x1/8"x5/8"	T41	15200	80m/s	20	400
SA21539	115x3.0x22.2	4-1/2"x1/8"x7/8"	T41	13300	80m/s	20	200
SA21540	125x3.0x22.2	5"x1/8"x7/8"	T41	12200	80m/s	20	200
SA21541	150x3.0x22.2	6"x1/8"x7/8"	T41	10200	80m/s	20	200
SA21542	180x3.0x22.2	7"x1/8"x7/8"	T41	8500	80m/s	10	100
SA21543	200x3.0x16	8"x1/8"x5/8"	T41	7400	80m/s	10	100
SA21544	230x3.0x22.2	9"x1/8"x7/8"	T41	6600	80m/s	10	100
SA21545	250x3.0x25.4	10"x1/8"x 1"	T41	6100	80m/s	/	25
SA21546	300x3.0x25.4	12"x1/8"x 1"	T41	5100	80m/s	/	25
SA21547	300x3.5x25.4	12"x9/64"x 1"	T41	5100	80m/s	/	25
SA21548	355x3.0x25.4	14"x1/8"x 1"	T41	4400	80m/s	/	25
SA21549	355x4.0x25.4	14"x5/32"x 1"	T41	4400	80m/s	/	25
SA21550	405x3.0x25.4	16"x1/8"x 1"	T41	3800	80m/s	/	20
SA21551	405x4.0x25.4	16"x5/32"x 1"	T41	3800	80m/s	/	20

## Cutting Disc

### Double Net Resin Cutting Disc

- Max Working Speed: 70m/s  
 • Powerful Cutting  
 • High Efficient and Long Life Service  
 • For Stainless Steel and Metal Fabrication  
 • Different Color Available

Type:  Flat(T41)



Package:	Different Color :
	

Item No.	Size		Type	Max. Speed (R.P.M)	Max. Speed (M/S)	Qty/Box	Qty/Ctn
	mm	Inch					
SA21575	105X1.2X16	4"X1/21"X5/8"	T41	15200	70m/s	50	600
SA21576	107X1.2X16	4"X1/21"X5/8"	T41	15200	70m/s	50	600
SA21577	125X1.2X22	5"X3/64"X7/8"	T41	12200	70m/s	50	500



# GRINDING

Resin Grinding Wheels are versatile tools that offer efficient and precise grinding capabilities.

SATC grinding wheels are durable, long-lasting, and provide consistent performance, making them a popular choice for various grinding applications.

Such as metalworking, woodworking, automotive and construction.



## Resin Grinding Wheel

### Depressed Type Resin Grinding Wheel

Max Working Speed: 80m/s

Type:  Depressed Centre(T42,T27)

- EN12413 Quality Standard
- Aluminum Oxide Grains
- Sharpness, Good Durability
- For Metal Grinding



Item No.	Size		Type	Max. Speed (R.P.M)	Max. Speed (M/S)	Qty/Box	Qty/Ctn
	mm	Inch					
SA22201	100x6.0x16	4"x1/4"x5/8"	T27	15200	80m/s	10	200
SA22202	115x6.0x22.2	4.5"x1/4"x7/8"	T27	13300	80m/s	5	100
SA22203	125x6.0x22.2	5"x1/4"x7/8"	T27	12200	80m/s	5	100
SA22204	150x6.0x22.2	6"x1/4"x7/8"	T27	10200	80m/s	5	100
SA22205	180x6.0x22.2	7"x1/4"x7/8"	T27	8500	80m/s	5	60
SA22206	230x6.0x22.2	9"x1/4"x7/8"	T27	6600	80m/s	5	20



**Weld Grinding**



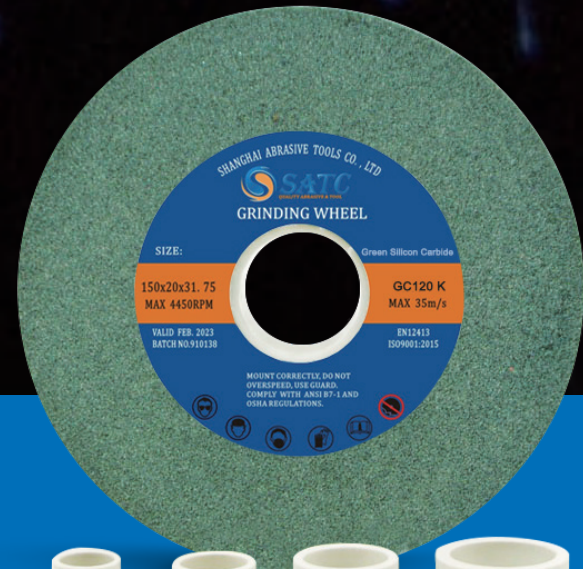
**Beveling**



**Precision Grinding**

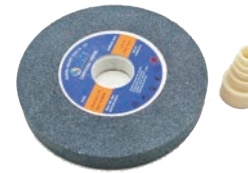


# VITRIFIED GRINDING WHEEL



- A versatile and reliable tool for various grinding applications.
- For precision grinding, sharpening, and shaping of various materials, including metal, ceramics, glass, and composites.
- Widely used in industries such as metalworking, automotive, aerospace and tool manufacturing.

## Vitrified Grinding Wheel



### Aluminum Oxide Grinding Wheel

1. Brown Alumina Grains
2. For tool grinding, smoothing blades and metal working
3. Fit most types of bench grinder, working speed: 35m/s
4. Meet EN12413
5. Reducing Ring Size (Inch): 1"-3/4"-5/8"-1/2"
6. Reducing Ring Size (mm): 25.40mm / 19.05mm / 15.90mm / 12.70mm

Item No.	Size (Diameter x Thickness)		Arbor	Grit	Max R.P.M	Pcs/Cartron
	Inch	mm				
SA68011	5"x3/4"	125x20	1-1/4" (31.75mm) 1" (25mm) 3/4" (20mm) 5/8" (15.9mm) 1/2" (12.7mm)	"24#, 36#, 40#, 60#, 80#, 100#, 120#"	5300	20
SA68012	5"x1"	125x25			5300	20
SA68013	5"x2"	125x50			5300	20
SA68014	6"x5/8"	150x16			4450	20
SA68015	6"x3/4"	150x20			4450	20
SA68016	8"x3/4"	200x20			3350	10
SA68017	8"x1"	200x25			3350	10



### White Aluminum Oxide Grinding Wheel

1. White Alumina Grains
2. For the general purpose grinding of ferrous metals, particularly suited for the sharpening of cutting tools such as chisels and plane irons.
3. Fit most types of bench grinder, working speed: 35m/s
4. Meet EN12413
5. Reducing Ring Size (Inch): 1"-3/4"-5/8"-1/2"
6. Reducing Ring Size (mm): 25.40mm / 19.05mm / 15.90mm / 12.70mm

Item No.	Size (Diameter x Thickness)		Arbor	Grit	Max R.P.M	Pcs/Cartron
	Inch	mm				
SA68111	5"x3/4"	125x20	1-1/4" (31.75mm) 1" (25mm) 3/4" (20mm) 5/8" (15.9mm) 1/2" (12.7mm)	"24#, 36#, 40#, 60#, 80#, 100#, 120#"	5300	20
SA68112	5"x1"	125x25			5300	20
SA68113	5"x2"	125x50			5300	20
SA68114	6"x5/8"	150x16			4450	20
SA68115	6"x3/4"	150x20			4450	20
SA68116	8"x3/4"	200x20			3350	10
SA68117	8"x1"	200x25			3350	10



### Green Silicon Carbide Grinding Wheel

1. Green Silicon Carbide Grains
2. For fast, burr-free grinding of tungsten carbide-tipped tools, ferrous, and non-ferrous metals
3. Fit most types of bench grinder, working speed: 35m/s
4. Meet EN12413
5. Reducing Ring Size (Inch): 1"-3/4"-5/8"-1/2"
6. Reducing Ring Size (mm): 25.40mm / 19.05mm / 15.90mm / 12.70mm

Item No.	Size (Diameter x Thickness)		Arbor	Grit	Max R.P.M	Pcs/Cartron
	Inch	mm				
SA68211	5"x3/4"	125x20	1-1/4" (31.75mm) 1" (25mm) 3/4" (20mm) 5/8" (15.9mm) 1/2" (12.7mm)	"24#, 36#, 40#, 60#, 80#, 100#, 120#"	5300	20
SA68212	5"x1"	125x25			5300	20
SA68213	5"x2"	125x50			5300	20
SA68214	6"x5/8"	150x16			4450	20
SA68215	6"x3/4"	150x20			4450	20
SA68216	8"x3/4"	200x20			3350	10
SA68217	8"x1"	200x25			3350	10

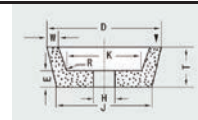


## Vitrified Grinding Wheel



### Flaring Cup Grinding Wheel

1. Chrome corundum raw material
2. High hardness, low toughness
3. Available Raw Material:  
Grey Alumina White Alumina Pink Alumina
4. For grinding cutters, drills, gears, saw blades etc.

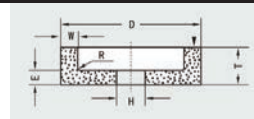


Item No.	Size (Diameter x Height)		Hole Size(mm)	Grit	Max Speed	Pcs/Carton
	Inch	mm				
SA68311	2"x1"	50x25	13	"24#,36#,40#,60#, 80#,100#,120#"	35 M/S	50
SA68312	3"x1-1/4"	75x32	20			50
SA68313	4"x1-2/5"	100x35	20			30
SA68314	5"x1-4/5"	125x45	32			30
SA68315	6"x2"	150x50	32			20
SA68316	8"x2-13/25"	200x63	100			10
SA68317	12"x6"	300x150	140			10



### Straight Cup Grinding Wheel

1. Chrome corundum raw material
2. High hardness, low toughness
3. Available Raw Material:  
Grey Alumina White Alumina Pink Alumina
4. For grinding cutters, drills, gears, saw blades etc.

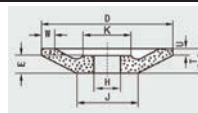


Item No.	Size (Diameter x Height)		Hole Size(mm)	Grit	Max Speed	Pcs/Carton
	Inch	mm				
SA68411	2"x1-1/4"	50x32	13	"24#,36#,40#,60#, 80#,100#,120#"	35 M/S	50
SA68412	3"x1-3/5"	75x40	20			50
SA68413	4"x2"	100x50	20			30
SA68414	5"x2-13/25"	125x63	32/65			30
SA68415	6"x3-1/5"	150x80	32/65			20
SA68416	8"x2-13/25"	200x63	32/75			10
SA68417	10"x4"	250x100	150			10



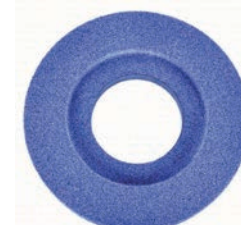
### Dish Shape Grinding Wheel

1. White Alumina Grains
2. Available Raw Material:  
Grey Alumina White Alumina Pink Alumina
3. High hardness, low toughness, for inner grinding of tool, measuring tool, instrument thread, tool steel, stainless steel, quench workpiece, tool grinding, etc



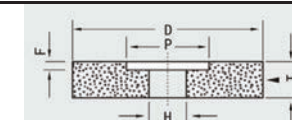
Item No.	Size (Diameter x Height)		Hole Size(mm)	Grit	Max Speed	Pcs/Carton
	Inch	mm				
SA68511	3"x8/25"	75x8	13	"24#,36#,40#,60#, 80#,100#,120#"	35 M/S	50
SA68512	4"x2/5"	100x10	20			30
SA68513	5"x13/25"	125x13	32			30
SA68514	6"x16/25"	150x16	32			20
SA68515	8"x4/5"	200x20	32			10
SA68516	10"x1"	250x25	32			10

## Vitrified Grinding Wheel

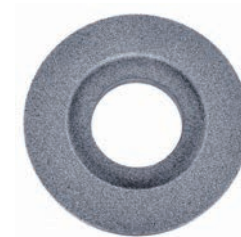


### One-Side Recessed Toolroom Grinding Wheel

1. Seeded-Gel Abrasive
2. High grinding efficiency
3. Other Available Raw Material:  
Grey Alumina White Alumina Pink Alumina Green Silicon Carbide
4. For grinding aerospace alloys, hardened steel, tool steel, hard chrome, hard cast iron, etc.

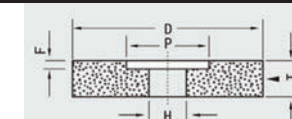


Item No.	Size (Diameter x Height)		Hole Size(mm)	"Recessed Size (Px F) (mm)"	Grit	Max Speed
	Inch	mm				
SA68611	8"x1-1/4"	200x32	75	125x16	"24#,36#,40#,60#, 80#,100#,120#"	35 M/S
SA68612	8"x1-3/4"	200x40	75	125x20		
SA68613	12"x1-3/4"	300x40	127	200x13		
SA68614	12"x2"	300x50	127	200x20		
SA68615	14"x1-3/4"	350x40	127	200x13		
SA68616	14"x2-13/25"	350x63	127	200x20		
SA68617	16"x2"	400x50	203	265x20		



### One-Side Recessed Toolroom Grinding Wheel

1. Grey Alumina Grains
2. High hardness, low toughness
3. Other Available Raw Material:  
White Alumina Pink Alumina Green Silicon Carbide
4. For tool grinding, smoothing blades and metal working



Item No.	Size (Diameter x Height)		Hole Size(mm)	"Recessed Size (Px F) (mm)"	Grit	Max Speed
	Inch	mm				
SA68711	8"x1-1/4"	200x32	75	125x16	"24#,36#,40#,60#, 80#,100#,120#"	35 M/S
SA68712	8"x1-3/4"	200x40	75	125x20		
SA68713	12"x1-3/4"	300x40	127	200x13		
SA68714	12"x2"	300x50	127	200x20		
SA68715	14"x1-3/4"	350x40	127	200x13		
SA68716	14"x2-13/25"	350x63	127	200x20		
SA68717	16"x2"	400x50	203	265x20		

## Rubbing Brick



### Rubbing Brick with Plastic Handle

1. Made of Fluted silicone carbide stone
2. Plastic Handle of makes it easy to hold and operate
3. Works great on concrete and textured walls

Item No.	Size		Material	Pcs/Ctn	Kg/Carton	Ctn Size (cm)
	Inch	mm				
SA18051	6"x3"x1"	150x75x25	Silicon Carbide	20	15	44x33x22
SA18052	8"x3.5"x1.5"	200x87.5x37.5		10	15	21x10x11



## Whetstone,Knife Sharpener



Item No.	9PCS Knife Sharpening Water Stone Dual Whetstone Set
SA18011	<p>one set includes includes :</p> <ol style="list-style-type: none"> <li>1. 400/1000 sharpening stone—1pcs</li> <li>2. 3000/80000 sharpenin stone—1pcs</li> <li>3. bamboo base—1pcs</li> <li>4. Non-slip silicon holder—2pcs</li> <li>5. Flattening stone—1pcs</li> <li>6. Leather strop ---1pcs</li> <li>7. Angle guide ---1pcs</li> <li>8. Stone Fixer --- 1pcs</li> </ol>



Item No.	8PCS Knife Sharpening Water Stone Dual Whetstone Set
SA18021	<p>one set includes includes :</p> <ol style="list-style-type: none"> <li>1. 400/1000 sharpening stone—1pcs</li> <li>2. 3000/80000 sharpenin stone—1pcs</li> <li>3. bamboo base—1pcs</li> <li>4. Non-slip silicon holder—2pcs</li> <li>5. . Leather strop ---1pcs</li> <li>6. Angle guide ---1pcs</li> <li>7. Stone Fixer --- 1pcs</li> </ol>

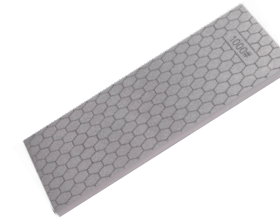


Item No.	4PCS Knife Sharpening Water Stone Dual Whetstone Set
SA18031	<p>one set includes includes :</p> <ol style="list-style-type: none"> <li>1. 3000/8000 sharpening stone—1pcs</li> <li>2. bamboo base—1pcs</li> <li>3. Non-slip silicon holder—1pcs</li> <li>4. Angle guide ---1pcs</li> </ol>



Item No.	3PCS Knife Sharpening Water Stone Dual Whetstone Set
SA18041	<p>one set includes includes :</p> <ol style="list-style-type: none"> <li>1. 1000/4000 sharpening stone—1pcs</li> <li>2. Non-slip silicon holder—1pcs</li> <li>3. Angle guide ---1pcs</li> </ol>

## Diamond Sharpner



Item No.	Diamond Knife Sharpening Plate
SA18061	<ol style="list-style-type: none"> <li>1. Double Side:Grit400/1000</li> <li>2. Size (Inch) : 8"x 3"x0.31"</li> <li>3. Size (mm) : 201.5x68x7.8</li> <li>4. Made of Electroplated Diamond</li> <li>5. Weight: 858g</li> </ol>



Item No.	Double Sided Diamond Knife Sharpener with Adjustable Holder
SA18062	<ol style="list-style-type: none"> <li>1. Double Side:Grit400/1000 Grit 400 for heavy stock removal, Grit1000 for finer sharpening</li> <li>2. Sharpener Size (Inch) : 8"x 3"x0.31"</li> <li>3. Sharpener Size (mm) : 201.5x68x7.8</li> <li>4. Sharpener is made of Electroplated Diamond</li> <li>5. Holder is made of High Strength Plastics, Carbon Steel, Chromium Plated</li> </ol>



Item No.	Diamond Knife Sharpening Plate
SA18081	<ol style="list-style-type: none"> <li>1 x Diamond Sharpening Plate 400 Grit</li> <li>1 x Diamond Sharpening Plate 600 Grit</li> <li>1 x Diamond Sharpening Plate 1000 Grit</li> </ol> <ol style="list-style-type: none"> <li>1. Stone Color: Silver</li> <li>2. Material: Electroplated Diamond</li> <li>3. Size (Inch): 6 "x2.48 "x 0.04 "</li> <li>4. Size (mm): 150 x 63 x 1</li> <li>5. Weight: 250g"</li> </ol>



Item No.	Diamond Sharpening Honing Steel Rod
SA18071	<p>Material of Rod: Carbon Steel, Electroplated Diamond Material of Handle: ABS High Strength Plastic Color: Silver Diameter: 10 in Grit: Fine</p>



# WIRE BRUSH



- Industrial brushes are essential tools for various applications such as deburring, cleaning, and polishing.
- They are widely used in manufacturing, automotive, and construction sectors.
- Among them, Wire Wheel Brushes stand out for their aggressive cleaning action.
- Ideal for removing rust, paint, and scale, they are a go-to choice for surface preparation tasks.

## Twisted Knot Wire Brush



### Twisted Knot Wire Cup Brush

**Application:**  
Remove welding scale, metallic structures, rust and paint removal, cleaning ships steel tanks etc.  
**Feature:**  
Heavy duty, cleaning of large metal surface, Long working life

Item No.	Diameter (mm)	Trim Length (mm)	Max R.P.M	Thread	Material	Wire Dia(mm)	Pcs/Carton
SA58001	65	18	12500	M10x1.25	Carbon Steel Stainless Steel	0.5	100
SA58002	75	22	12500	M10x1.5			80
SA58003	100	22	8500	M14x2			36
SA58004	125	22	6500	5/8"-11UNC			24



### Twisted Knot Wire Bevel Brush

**Application:**  
Remove paint, scale and corrosion of all kinds, particularly for internal corners.  
**Feature:**  
Heavy duty and efficiently used for corners and welding corners.

Item No.	Diameter (mm)	Trim Length (mm)	Max R.P.M	Thread	Material	Wire Dia(mm)	Pcs/Carton
SA58005	100	21	12500	M10x1.25 M10x1.5 M14x2 5/8"-11UNC	Carbon Steel Stainless Steel	0.5	36



### Twisted Knot Wire Wheel Brush

**Application:**  
Remove excess rubber from rubber to metal bonded parts, hard scale rust and paint, cleaning welds.  
**Feature:**  
Use on bench or handheld machine.

Item No.	Diameter (mm)	Trim Length (mm)	Max R.P.M	Hole(mm)	Material	Wire Dia(mm)	Pcs/Carton
SA58006	100	20	12500	22	Carbon Steel Stainless Steel	0.5	60
SA58007	115	23	12500	22			42
SA58008	125	24	12500	22			42
SA58009	150	32	9000	22			32
SA58010	200	41	8500	22			20



## Crimped Wire Brush



### Crimped Wire Cup Brush

**Application:**  
Cleaning prior to welding,rust and paint removal,weld spatter,and corrosion removal surface ships,metal surface.  
**Feature:**  
Light and medium duty cleaning.

Item No.	Diameter (mm)	Trim Length (mm)	Max R.P.M	Thread	Material	Wire Dia(mm)	Pcs/Carton
SA58011	65	22	12500	M10x1.25	Carbon Steel / Stainless Steel / Brass Coated Steel	0.3	100
SA58012	75	22	12500	M10x1.5			80
SA58013	100	28	8500	M14x2			36
SA58014	125	34	6500	5/8"-11UNC			24

## Shaft Mounted Brush



### Shaft Mounted Crimped Wire End Brush

**Application:**  
Clean the corners and awkward areas.  
**Feature:**  
Flexible use

Item No.	Diameter (mm)	Trim Length (mm)	Max R.P.M	Shank(mm)	Material	Wire Dia(mm)	Pcs/Carton
SA58021	25	27	4500	6	Carbon Steel Stainless Steel Brass Coated Steel Brass	0.3	144



### Shaft Mounted Crimped Wire Wheel Brush

**Application:**  
Quick change shaft makes the brushes loaded on the drill machines conveniently and safety. very flexible in use for surface cleaning.

Item No.	Diameter (mm)	Trim Length (mm)	Max R.P.M	Shank(mm)	Material	Wire Dia(mm)	Pcs/Carton
SA58022	50	15	4500	6	Carbon Steel Stainless Steel Brass Coated Steel	0.3	270
SA58023	75	15	4500			0.3	180
SA58024	100	22	4500			0.3	96



### Shaft Mounted Twisted Knot Cup Brush

**Application:**  
good to be used for drill machines.and for home work and DIY works.  
very flexible and most popular in use.

Item No.	Diameter (mm)	Trim Length (mm)	Max R.P.M	Shank(mm)	Material	Wire Dia(mm)	Pcs/Carton
SA58025	75	21	4500	6	Carbon Steel Stainless Steel	0.5	144



### Shaft Mounted Crimped Wire Cup Brush

**Application:**  
good to be used for drill machines.and for home work and DIY works.  
very flexible and most popular in use.

Item No.	Diameter (mm)	Trim Length (mm)	Max R.P.M	Shank(mm)	Material	Wire Dia(mm)	Pcs/Carton
SA58026	75	21	4500	6	Brass Coated Steel Stainless Steel	0.3	96



### Crimped Wire Bevel Brush

**Application:**  
Remove paint,scale and corrosion of all kinds.particularly for internal corners.  
**Feature:**  
Light and medium duty cleaning.

Item No.	Diameter (mm)	Trim Length (mm)	Max R.P.M	Thread	Material	Wire Dia(mm)	Pcs/Carton
SA58015	100	22	12500	M10x1.25 M10x1.5 M14x2 5/8"-11UNC	Carbon Steel Stainless Steel Brass Coated Steel	0.3	36



### Crimped Wire Wheel Brush

**Application:**  
Remove paint and other coatings,including rust and scale from all types of steel work-pieces and oxide layers from stainless steel or non-ferrous metals.  
**Feature:**  
Creating metallicly clean surface.cleaning tool dies.deburring casting.matt finishing of metal surface.

Item No.	Diameter (mm)	Trim Length (mm)	Max R.P.M	Hole(mm)	Material	Wire Dia(mm)	Pcs/Carton
SA58016	100	21	6000	20	Carbon Steel Stainless Steel Brass Coated Steel	0.3	60
SA58018	125	30	8500	20			42
SA58019	150	30	6000	32			32
SA58020	200	45	4500	32			20



## Abrasive Nylon Brush

### Shaft Mounted Abrasive Nylon End Brush



Heat resistant polyamide filaments impregnated with 20-40 abrasive grit.  
Worked on steel and wood surface, do not hurt workpieces.  
For deburring highly profiled parts.  
Fill Type:  
AS (Fine)-Blue color aluminum oxide 1.2 -150Grit  
AS(Medium)-Red color aluminum oxide-1.2 -120Grit  
AS (coarse)-Grey color aluminum oxide-1.2-1.4 - 80Grit

Item No.	Diameter (mm)	Trim Length (mm)	Max R.P.M	Shank(mm)	Material	Grit	Pcs/Carton
SA58027	25	25	4500	6	Nylon	80/120/240	144

### Shaft Mounted Abrasive Nylon Wheel Brush



For deburring highly profiled parts.  
Fill Type:  
AS (Fine)-Blue color aluminum oxide 1.2 -150Grit  
AS(Medium)-Red color aluminum oxide-1.2 -120Grit  
AS (coarse)-Grey color aluminum oxide-1.2-1.4 - 80Grit

Item No.	Diameter (mm)	Trim Length (mm)	Max R.P.M	Shank(mm)	Material	Grit	Pcs/Carton
SA58028	50	15	4500	6	Nylon	80/120/240	270
SA58029	75	15	4500				180
SA58030	100	23	4500				96

### Shaft Mounted Abrasive Nylon Cup Brush



For deburring highly profiled parts.  
Fill Type:  
AS (Fine)-Blue color aluminum oxide 1.2 -150Grit  
AS(Medium)-Red color aluminum oxide-1.2 -120Grit  
AS (coarse)-Grey color aluminum oxide-1.2-1.4 - 80Grit

Item No.	Diameter (mm)	Trim Length (mm)	Max R.P.M	Shank(mm)	Material	Grit	Pcs/Carton
SA58031	75	22	4500	6	Nylon	80/120/240	96

### Abrasive Nylon Cup Brush



For deburring highly profiled parts.  
Fill Type:  
AS (Fine)-Blue color aluminum oxide 1.2 -150Grit  
AS(Medium)-Red color aluminum oxide-1.2 -120Grit  
AS (coarse)-Grey color aluminum oxide-1.2-1.4 - 80Grit

Item No.	Diameter (mm)	Trim Length (mm)	Max R.P.M	Thread	Material	Grit	Pcs/Carton
SA58032	100	28	8500	"M10x1.25 M10x1.5 M14x2 5/8"-11UNC"	Nylon	80/120/240	60

## Hand Brushes



### Crimped Wire Hand Brush

Easy to Hold and Hanging  
Application:  
For cleaning different surface to remove rust, residues, dust with different material.

Item No.	Total Length (mm)	Trim Length(mm)	Material	Wire Dia(mm)	Pcs/Carton
SA58033	255	30	Brass coated Steel	0.3	120



### Straight Handle Wooden Wire Brushes

Easy to Hold and Hanging  
Application:  
For cleaning rust, residues and burrs for pre-surface conditional preparing work.

Item No.	Rows	Trim Length(mm)	Material	Wire Dia(mm)	Pcs/Carton
SA58034	3x15	25	Steel Galvanized Bronze Stainless Steel Brass	0.3	120
SA58035	4x15	25		0.3	120



### Short Handle Plastic Wire Brushes

Easy to Hold and Hanging  
Application:  
For cleaning rust, residues and burrs for pre-surface conditional preparing work.

Item No.	Rows	Trim Length(mm)	Material	Wire Dia(mm)	Pcs/Carton
SA58036	2x15	25	Steel Bronze Stainless Steel Brass	0.3	120
SA58037	3x15				
SA58038	4x15				
SA58039	5x15				
SA58040	6x15				

### 3 Pack Wire Brushes Set



"Easy to Hold and Hanging with comfortable plastic handle for holding and control special design is convenient for hanging and storing  
Application:  
Ideal for cleaning steel parts, machinery, the unfinished metal parts, paint stains, special corrosion, etc.

Item No.	Rows	Block Size	Trim Length(mm)	Material	Pcs/Carton
SA58041	3x7	177x11	15	Nylon, 1pc-0.3mm wire dia Steel, 1pc-0.15mm wire dia Brass, 1pc-0.15mm wire dia	360
SA58042	3x11	220x22	15		360