

# RYE ABRASIVE & DIAMOND TOOLS PRODUCTS



**RYE GROUP LIMITED**  
Committed to Reach your Expectation

# ◆ Cutting Disc

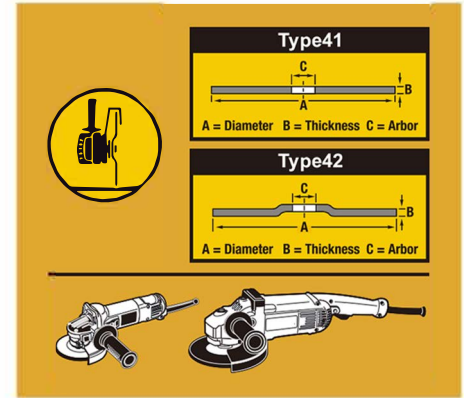
## Full size cutting disc

- Very long durability
- Easy working
- Cost effective
- Less heat generated
- Less noise
- Minimal burrs on the surface

## Applications

- Stainless steel/INOX
- High alloy special steel
- Angular steel profiles
- High-strength construction steel
- Iron
- Solid steel bar
- Unalloyed and alloyed construction steel

EN12413



## Full size cutting disc

### FCD001



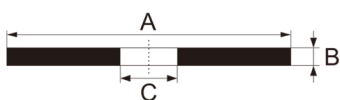
	Dimension D*T*A(mm)	Dimension D*T*A(inch)	Shape	Speed(R.P.M.)	Speed(m/s)	PCS/Shrink wrap	PCS/Inner box	PCS/Outer carton
2 inch	50x1.0x10	2x1/24x3/8	T41	20100	80	25	50	800/1200
	58x1.0x10	2x1/24x3/8	T41	20100	80	25	50	800/1200
3 inch	75x0.8x10	3x1/32x3/8	T41	20100	80	25	50	800/1200
	75x1.0/1.2x10	3x1/24x3/8	T41	20100	80	25	50	800/1200
	75x1.6x10	3x1/16x3/8	T41	20100	80	25	50	800/1200
4 inch	100x2.0x16	4x1/12x5/8	T41	15200	80	25	50	400
	100x3.0x16	4x1/8x5/8	T41	15200	80	25	50	400
	105/107x1.0x16	4x1/25x5/8	T41	15200	80	25	50	800
	105/107x1.2x16	4x3/64x5/8	T41	15200	80	25	50	800
4.5 inch	105/107x1.6x16	4x1/16x5/8	T41	15200	80	25	50	800
	115x1.0x22.2	4 1/2x1/25x7/8	T41	13300	80	25	25	400
	115x1.2x22.2	4 1/2x3/64x7/8	T41	13300	80	25	25	400
	115x1.6x22.2	4 1/2x1/16x7/8	T41	13300	80	25	25	400
	115x2.0x22.2	4 1/2x1/12x7/8	T41	13300	80	25	25	400
5 inch	115x3.0x22.2	4 1/2x1/8x7/8	T41	13300	80	25	25	400
	125x1.0x22.2	5x1/25x7/8	T41	12200	80	25	25	400
	125x1.2x16	5x3/64x5/8	T41	12200	80	25	25	400
	125x1.2x22.2	5x3/64x7/8	T41	12200	80	25	25	400
	125x1.6x22.2	5x1/16x7/8	T41	12200	80	25	25	400
	125x2.5x22.2	5x3/32x7/8	T41/T42	12200	80	10	50	200
6 inch	125x3.0x22.2	5x1/8x7/8	T41/T42	12200	80	10	50	200
	150x1.6x22.2	6x1/16x7/8	T41	10200	80	25	25	400
	150x2.0x22.2	6x1/12x7/8	T41	10200	80	25	25	200/300/400
	150x3.0x22.2	6x1/8x7/8	T41	10200	80	25	25	200/300/400

# Cutting Disc

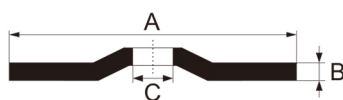
	Dimension D*T*A(mm)	Dimension D*T*A(inch)	Shape	Speed(R.P.M.)	Speed(m/s)	PCS/Shrink wrap	PCS/Inner box	PCS/Outer carton
7 inch	180x1.6x22.2	7x1/16x7/8	T41	8500	80	10	20	200
	180x2.0x22.2	7x1/12x7/8	T41	8500	80	20	20	200
	180x3.0x22.2	7x1/8x7/8	T41	8500	80	20	20	200
9 inch	230x1.6x22.2	9x1/16x7/8	T41	6600	80	5	25	100
	230x2.0x22.2	9x1/12x7/8	T41	6600	80	5	25	100
	230x3.0x22.2	9x1/8x7/8	T41/T42	6600	80	5	25	100
10 inch	250x2.5x25.4	10x3/32x1	T41	6150	80	5	25	100
	250x3.0x25.4	10x1/8x1	T41	6150	80	5	25	100
12 inch	305x2.0x25.4	12x1/12x1	T41	5100	80	5	25	100
	305x2.5x25.4	12x3/32x1	T41	5100	80	5	25	100
	305x3.0/3.2x25.4	12x1/8x1	T41	5100	80	5	25	100
	305x3.5x25.4	12x9/64x1	T41	5100	80	5	25	100
	305x3.8x25.4	12x5/32x1	T41	5100	80	5	25	100
· Special sizes of Arbor are available: 15.87(5/8")/19.05(3/4")/20(3/4")/22(7/8")/32(5/4")								
14 inch	355x2.0x25.4	12x1/12x1	T41	4400	80	5	25	100
	355x2.5x25.4	12x3/32x1	T41	4400	80	5	25	100
	355x3.0/3.2x25.4	12x1/8x1	T41	4400	80	5	25	100
	355x3.5x25.4	12x9/64x1	T41	4400	80	5	25	100
	355x4.0x25.4(Rail)	12x5/32x1	T41	4400	80	5	25	100
· Special sizes of Arbor are available: 15.87(5/8")/19.05(3/4")/20(3/4")/22(7/8")/32(5/4")								
16 inch	405x3.0/3.2x32	12x1/8x5/4	T41	3800	80	5	25	100
	405x3.5x32	12x9/64x5/4	T41	3800	80	5	25	100
	405x3.8x32	12x5/32x5/4	T41	3800	80	5	25	100
	405x4.0x32	12x5/32x5/4	T41	3800	80	5	25	100
· Special sizes of Arbor are available: 25.4(1")								

## Dimensions and shape

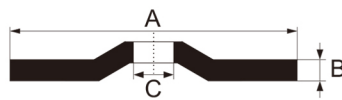
The diameter, thickness and center hole size and their meanings are shown in the figure:  
A(=Diameter), B(=Thickness), C(=Arbor)



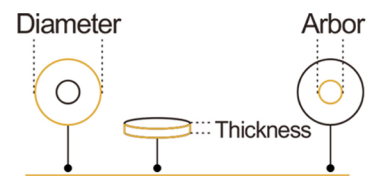
Flat center type  
T41



Depressed center type  
T42



Depressed center type  
T27

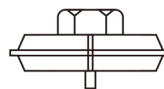


## Abrasive

- A Aluminium Oxide
- GC Green Silicon Carbide
- C Black Silicon Carbide
- WA White Aluminium Oxide
- ZA Zirconia

## Grade

- H-K soft
- L-I medium
- P-S hard
- T-Z very hard



Correct



Incorrect

## Grain Size

- 16-24 coarse
- 30-60 medium
- 70-220 fine-medium

## Bond

- BF=Resinoid bond
- Fibre=reinforced, woven or ono-woven

Never use two flanges that have different diameters for cutting and grinding, must be assured that the two flanges have the same diameters and support areas.

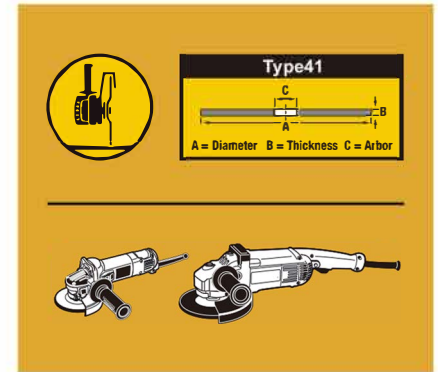
## ◆ Cutting Disc

### · Ultra-thin cutting disc ★★★★★

- Ultra thin design
- Precision cutting
- Top raw materials
- Excellent stock removal rate
- Optimum efficiency
- Over 30% more service-life

### Applications

- Stainless steel/INOX
- Steel tube
- Iron
- Solid steel bar
- Angle steel
- Structural steel



### UCD001

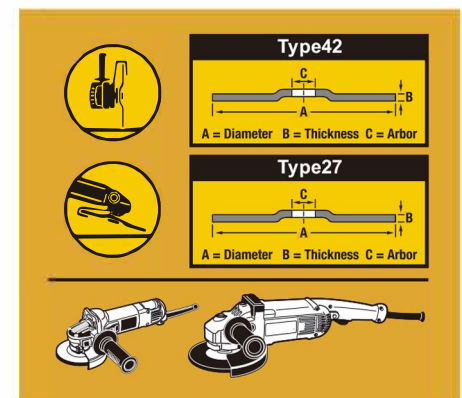
Ultra-thin cutting disc							
Dimension D*T*A(mm)	Dimension D*T*A(inch)	Shape	Speed(R.P.M.)	Speed(m/s)	PCS/Shrink wrap	PCS/Inner box	PCS/Outer carton
105x1.0x16	4x1/25x5/8	T41	15200	80	25	50	800
105x1.2x16	4x3/64x5/8	T41	15200	80	25	50	800
105x1.6x16	4x1/16x5/8	T41	15200	80	25	50	800
115x1.0x22.2	4 1/2x1/25x7/8	T41	13300	80	25	25	400
115x1.2x22.2	4 1/2x3/64x7/8	T41	13300	80	25	25	400
115x1.6x22.2	4 1/2x1/16x7/8	T41	13300	80	25	25	400
125x1.0x22.2	5x1/25x7/8	T41	12200	80	25	25	400
125x1.2x22.2	5x3/64x7/8	T41	12200	80	25	25	400
125x1.6x22.2	5x1/16x7/8	T41	12200	80	25	25	400

### · Multifunctional cutting and grinding disc

- Combines cutting and grinding functions
- Excellent performance
- Cost effective
- Top raw materials

### Applications

- Stainless steel/INOX
- High alloy special steel
- Iron
- Solid steel bar
- Welding seams
- High-strength construction steel
- Angular steel profiles
- Unalloyed and alloyed construction steel



### CGD001

Multifunction cutting/grinding disc							
Dimension D*T*A(mm)	Dimension D*T*A(inch)	Shape	Speed(R.P.M.)	Speed(m/s)	PCS/Shrink wrap	PCS/Inner box	PCS/Outer carton
100x3.0x16	4x1/8x5/8	T42/T27	15200	72/80	10	50	400
115x3.0x22.2	4 1/2x1/8x7/8	T42/T27	13300	72/80	10	50	200
125x3.0x22.2	5x1/8x7/8	T42/T27	12200	72/80	10	50	200
150x3.0x22.2	6x1/8x7/8	T42/T27	10200	72/80	10	50	200
180x3.0x22.2	7x1/8x7/8	T42/T27	8500	72/80	20	50	200

## ◆ Cutting Disc

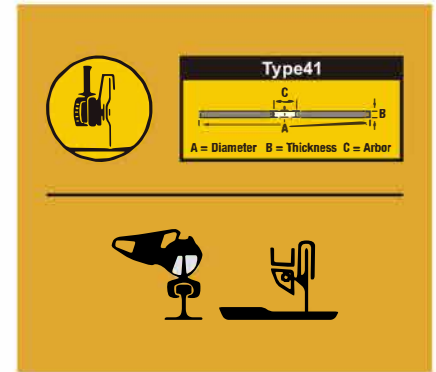
### · Rail cutting disc ★★★★★

- Specially designed for railway construction
- Stable performance in any operating environment

### Applications

- Suitable for most types of gasoline saws on the market
- Widely used for cutting 60 and 75 rails

EN12413



### RCD001

#### Rail cutting disc

DimensionD*T*A(mm)	DimensionD*T*A(inch)	Shape	Speed(R.P.M.)	Speed(m/s)	PCS/Shrink wrap	PCS/Inner box
355x4.0x25.4	14x5/32x1	T41	4400	80	5	25
405x4.0x25.4	16x5/32x1	T41	3800	80	5	25



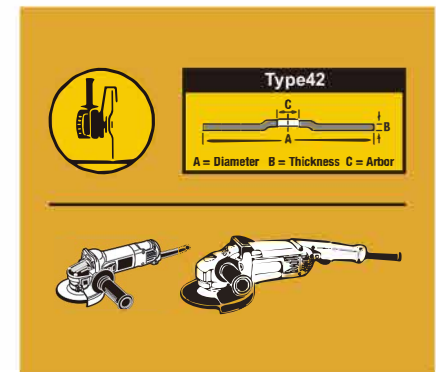
### · Stone cutting disc

- Very long durability
- Easy working
- Cost effective
- Fast cutting

### Applications

- Granite materials
- Concrete
- Curbstone

EN12413



### SCD001

#### Stone cutting disc

DimensionD*T*A(mm)	DimensionD*T*A(inch)	Shape	Speed(R.P.M.)	Speed(m/s)	PCS/Shrink wrap	PCS/Inner box	PCS/Outer carton
115x3.2x22.2	4 1/2x1/8x7/8	T42	13300	80	10	50	200
125x3.2x22.2	5x1/8x7/8	T42	12200	80	10	50	200
150x3.2x22.2	6x1/8x7/8	T42	10200	80	10	50	200
180x3.2x22.2	7x1/8x7/8	T42	8500	80	20	50	200



# ◆ Grinding Disc

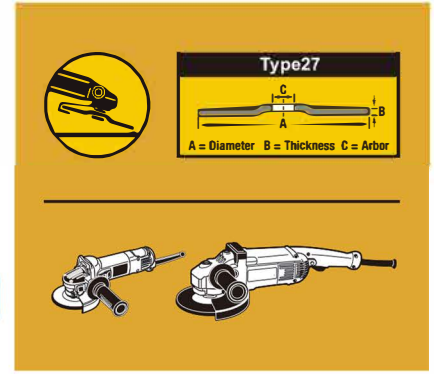
## Full size grinding disc

- High performance aluminum oxide grain for long life and high material removal
- Low vibration design ensures operator convenience and longer usage
- Triple fiberglass reinforcement provides added strength for aggressive stock removal

### Applications

- Stainless steel/INOX
- Tool steel
- Welding seams
- Non-ferrous metals
- High alloy special steel
- Sheet steel
- High-strength construction steel
- Unalloyed and alloyed construction steel

**EN12413**



### FGD001

#### Full size grinding disc

DimensionD*T*A(mm)	DimensionD*T*A(inch)	Shape	Speed(R.P.M.)	Speed(m/s)	PCS/Shrink wrap	PCS/Inner box	PCS/Outer carton
50x4.0x10	2x5/32x3/8	T27	20100	72/80	5	25	400
58x4.0x10	2x5/32x3/8	T27	20100	72/80	5	25	400
76x4.0x10	3x5/32x3/8	T27	20100	72/80	5	25	400
100x4.0x16	4x5/32x5/8	T27	15200	72/80	5	25	400
100x6.0x16	4x1/4x5/8	T27	15200	72/80	5	25	200
100x8.0x16	4x5/16x5/8	T27	15200	72/80	5	25	200
115x6.0x22.2	4 1/2x1 1/4x7/8	T27	13300	72/80	5	25	100
125x6.0x22.2	5x1 1/4x7/8	T27	12200	72/80	5	25	100
150x6.0x22.2	6x1 1/4x7/8	T27	10200	72/80	5	25	100
180x6.0x22.2	7x1 1/4x7/8	T27	8500	72/80	5	25	50
230x6.0x22.2	9x1 1/4x7/8	T27	6600	72/80	5	25	50

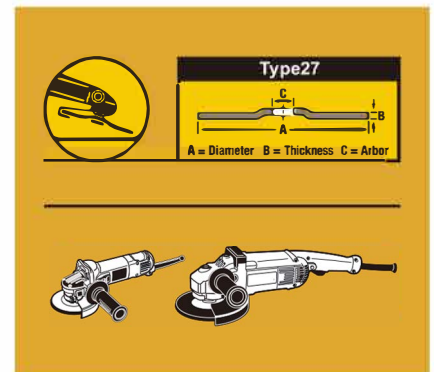
### • Flexible disc

- The hollow shape of the working surface ensures a long service life of the grinding wheel and avoids clogging or loading
- Different grit sizes are available for different working environments and materials used

### Applications

- Stainless steel/INOX
- Tool steel
- Welding seams
- Non-ferrous metals
- High alloy special steel
- Sheet steel
- High-strength construction steel
- Unalloyed and alloyed construction steel

**EN12413**



### FD001

#### Flexible disc

DimensionD*T*A(mm)	DimensionD*T*A(inch)	Shape	Speed(R.P.M.)	Speed(m/s)	PCS/Shrink wrap	PCS/Inner box	PCS/Outer carton
50x4.0x10	2x1/8x3/8	T27	20100	72/80	10	50	400
58x4.0x10	2x1/8x3/8	T27	20100	72/80	10	50	400
76x4.0x10	3x1/8x3/8	T27	20100	72/80	10	50	400
100x3.0x16	4x1/8x5/8	T27	15200	72/80	10	50	400
125x3.0x22.2	5x1/8x7/8	T27	12200	72/80	10	50	200
150x3.0x22.2	6x1/8x7/8	T27	10200	72/80	10	50	200
180x3.0x22.2	7x1/8x7/8	T27	8500	72/80	20	20	100

# ◆ Diamond Grinding Wheel

## CONINUOUS TUREO CUP GRINDING WHEEL

DGW001



OUTER DIAMETER		ARBOR SIZE		SEGMENT DIMENSION
INCHES	METRIC(MM)	INCHES	METRIC(MM)	
4"	100	7/8"	22.23	100 × 20 × 4.5/7
4.125"	105	7/8"	22.23	105 × 20 × 4.5/7
4.5"	115	7/8"	22.23	115 × 20 × 4.5/7
5"	125	7/8"	22.23	125 × 20 × 4.5/7
6"	150	7/8"	22.23	150 × 20 × 4.5/7
7.1"	180	7/8"	22.23	180 × 20 × 4.5/7



Wet



## ALTERNATIVE SEG.DOUBLE ROW CUP GRINDING WHEEL

DGW002



OUTER DIAMETER		ARBOR SIZE		SEGMENT DIMENSION	SEGMENT NUMBER
INCHES	METRIC(MM)	INCHES	METRIC(MM)		
4"	100	7/8"	22.23	30 × 5 × 7.2	12
4.125"	105	7/8"	22.23	31 × 5 × 7.2	12
4.3"	110	7/8"	22.23	32 × 5 × 7.2	12
4.5"	115	7/8"	22.23	30 × 5 × 7.2	18
5"	125	7/8"	22.23	30 × 5 × 7.2	20
6"	150	7/8"	22.23	30 × 5 × 7.2	24
7"	178	7/8"	22.23	35 × 5 × 7.2	24
7.1"	180	7/8"	22.23	30 × 5 × 7.2	26
9"	230	7/8"	22.23	32 × 5 × 7.2	36



Wet



## SEGMENTED TURBO CUP GRINDING WHEEL

DGW003



OUTER DIAMETER		ARBOR SIZE		SEGMENT DIMENSION	SEGMENT NUMBER
INCHES	METRIC(MM)	INCHES	METRIC(MM)		
4.125"	105	7/8"	22.23	24 × 7 × 5/8	10/13
4.5"	115	7/8"	22.23	25 × 7 × 5/8	9/18
5"	125	7/8"	22.23	25 × 7 × 5/8	9/18
6"	150	7/8"	22.23	25 × 8 × 5/8	10/20
7.1"	180	7/8"	22.23	25 × 8 × 5/8	12/18/24
9"	230	7/8"	22.23	29 × 8 × 5/8	8/24/3



Wet



## SINGLE ROW CUP GRINDING WHEEL

DGW004



OUTER DIAMETER		ARBOR SIZE		SEGMENT DIMENSION	SEGMENT NUMBER
INCHES	METRIC(MM)	INCHES	METRIC(MM)		
4"	100	7/8"	22.23	30 × 5 × 7.2	8
4.125"	105	7/8"	22.23	31 × 5 × 7.2	8
4.3"	110	7/8"	22.23	32 × 5 × 7.2	8
4.5"	115	7/8"	22.23	30 × 5 × 7.2	9
5"	125	7/8"	22.23	30 × 5 × 7.2	10
6"	150	7/8"	22.23	30 × 5 × 7.2	12
7"	178	7/8"	22.23	35 × 5 × 7.2	12
7.1"	180	7/8"	22.23	30 × 5 × 7.2	13
9"	230	7/8"	22.23	32 × 5 × 7.2	18



Wet



## ◆ Diamond Grinding Wheel

### DOUBLE ROW CUP GRINDING WHEEL DGW005



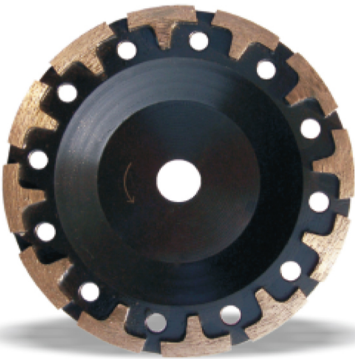
OUTER DIAMETER		ARBOR SIZE		SEGMENT DIMENSION	SEGMENT NUMBER
INCHES	METRIC(MM)	INCHES	METRIC(MM)		
4"	100	7/8"	22.23	30 × 5 × 7.2	12
4.125"	105	7/8"	22.23	31 × 5 × 7.2	12
4.3"	110	7/8"	22.23	32 × 5 × 7.2	12
4.5"	115	7/8"	22.23	30 × 5 × 7.2	18
5"	125	7/8"	22.23	30 × 5 × 7.2	20
6"	150	7/8"	22.23	30 × 5 × 7.2	24
7"	178	7/8"	22.23	35 × 5 × 7.2	24
7.1"	180	7/8"	22.23	30 × 5 × 7.2	26
9"	230	7/8"	22.23	32 × 5 × 7.2	36



Wet



### "T"ROW CUP GRINDING WHEEL DGW006



OUTER DIAMETER		ARBOR SIZE		SEGMENT DIMENSION	SEGMENT NUMBER
INCHES	METRIC(MM)	INCHES	METRIC(MM)		
4"	100	7/8"	22.23	30 × 5 × 7.2	8
4.125"	105	7/8"	22.23	31 × 5 × 7.2	8
4.3"	110	7/8"	22.23	32 × 5 × 7.2	8
4.5"	115	7/8"	22.23	30 × 5 × 7.2	9
5"	125	7/8"	22.23	30 × 5 × 7.2	10
6"	150	7/8"	22.23	30 × 5 × 7.2	12
7"	178	7/8"	22.23	35 × 5 × 7.2	12
7.1"	180	7/8"	22.23	30 × 5 × 7.2	13
9"	230	7/8"	22.23	32 × 5 × 7.2	18



Wet



### CONTINUOUS LADDER SEG.CUP GRINDING WHEEL DGW007



OUTER DIAMETER		ARBOR SIZE		SEGMENT DIMENSION	SEGMENT NUMBER
INCHES	METRIC(MM)	INCHES	METRIC(MM)		
4"	105	7/8"	22.23	20 × 5/8	16
4.5"	115	7/8"	22.23	20 × 5/8	16
5"	125	7/8"	22.23	20 × 5/8	16
6"	150	7/8"	22.23	20 × 5/8	16
7"	180	7/8"	22.23	20 × 5/8	16



Wet



### "S"ROW CUP GRINDING WHEEL (S型磨轮) DGW008



OUTER DIAMETER		ARBOR SIZE		SEGMENT DIMENSION	SEGMENT NUMBER
INCHES	METRIC(MM)	INCHES	METRIC(MM)		
5"	125	7/8"	22.23	13 × 10 × 5/8	10
7.1"	180	7/8"	22.23	13 × 10 × 5/8	14
9"	230	7/8"	22.23	13 × 10 × 5/8	20



Wet



# ◆ Diamond Grinding Wheel

## R3 CUP GRINDING WHEEL

DGW009



OUTER DIAMETER		ARBOR SIZE		SEGMENT DIMENSION	SEGMENT NUMBER
INCHES	METRIC(MM)	INCHES	METRIC(MM)		
7"	175	7/8"	22.23	50/21 × 5/7	18
9"	230	7/8"	22.23	50/21 × 5/7	18
10"	250	7/8"	22.23	50/21 × 5/7	18



Wet



## FLOOR GRINDING HEAD

DGW010



OUTER DIAMETER		ARBOR SIZE		SEGMENT DIMENSION	SEGMENT NUMBER
INCHES	METRIC(MM)	INCHES	METRIC(MM)		
10"	250	1"	25.4	40 × 10 × 10	10
10"	250	1"	25.4	40 × 10 × 10	16
10"	250	1"	25.4	40 × 10 × 10	20



Wet



## "U"ROW CUP GRINDING WHEEL

DGW011



OUTER DIAMETER		ARBOR SIZE		SEGMENT DIMENSION
INCHES	METRIC(MM)	INCHES	METRIC(MM)	
4.5"	115	7/8"	22.23	115 × 20 × 5
5"	125	7/8"	22.23	125 × 20 × 5



Wet



## "L"ROW CUP GRINDING WHEEL

DGW012



OUTER DIAMETER		ARBOR SIZE		SEGMENT DIMENSION	SEGMENT NUMBER
INCHES	METRIC(MM)	INCHES	METRIC(MM)		
4.5"	115	7/8"	22.23	45 × 5	7
5"	125	7/8"	22.23	48 × 5	7
6"	150	7/8"	22.23	58 × 5	7
7"	180	7/8"	22.23	58 × 5	7



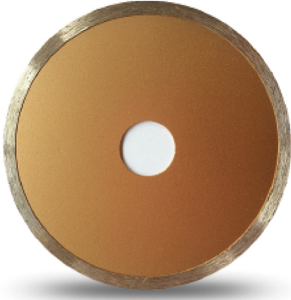
Wet



# ◆ Diamond Saw Blade

## CONTINUOUS RIM SAW BLADE

DSB-001



**FEATURES:** -Cold or hot pressing sintering process,Continuous cutting edge guarantee better cutting quality

**APPLICATIONS:** -Special for ceramic,marble and glass

OUTER DIAMETER		ARBOR SIZE	SEGMENT DIMENSION
INCHES	METRIC(MM)		
3"	80	20/22.23	1.6 × 5
4"	105	16/20/22.23	1.8 × 5/7/10
4.3"	110	16/20/22.23	1.9 × 5/7/10
4.5"	115	20/22.23	1.9 × 5/7/10
5"	125	20/22.23	1.9 × 5/7/10
6"	150	20/22.23	1.9 × 5/7/10
7"	180	22.23/25.4	2.2 × 5/7/10
8"	200	22.23/25.4	2.4 × 5/7/10
9"	230	22.23/25.4	2.6 × 5/7/10
10"	250	22.23/25.4	3.0 × 5/7/10
12"	300	20/22.23/25.4/50	3.2 × 7/10
14"	350	22.23/25.4/50	3.2 × 7.5/10
16"	400	22.23/25.4/50	3.4 × 7.5/10

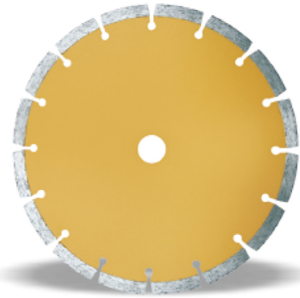


Wet



## SEGMENTED SAW BLADE

DSB-002



**FEATURES:** -Cold or hot pressing sintering process,multi-application blade suitable for any DIY job.

**APPLICATIONS:** -Masonry,brick,block,concrete,stone.

OUTER DIAMETER		ARBOR SIZE	SEGMENT DIMENSION	SEGMENT NUMBER
INCHES	METRIC(MM)			
4"	105	16/20/22.23	35 × 1.8 × 7/10	8/9/16
4.3"	110	16/20/22.23	32 × 1.9 × 7/10	8/9/12/16
4.5"	115	20/22.23	38 × 2.0 × 7/10	8
5"	125	20/22.23	37 × 2.0 × 7/10	9
6"	150	20/22.23	34 × 2.0 × 7/10	12
7"	180	22.23/25.4	35 × 2.2 × 7/10	14
8"	200	22.23/25.4	39 × 2.4 × 7/10	14
9"	230	22.23/25.4	34 × 2.4 × 7.2/10	16/18
10"	250	22.23/25.4	37 × 3.0 × 7.5/10	18
12"	300	20/22.23/25.4/50	35 × 3.2 × 7.5/10	22
14"	350	22.23/25.4/50	40 × 3.2 × 7.5/10	24
16"	400	22.23/25.4/50	40 × 3.6 × 7.5/10	28

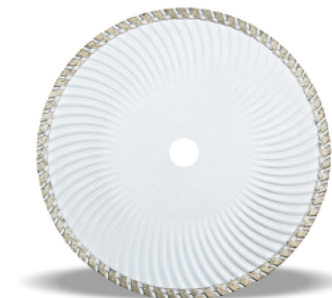


Dry



## TURBO WAVE SAW BLADE

DSB-003



**FEATURES:** -Cold or hot pressing sintering process,The wave shaped core improves blade rigidity, reduces friction, and avoids wobbling during cutting.

**APPLICATIONS:** -Hard concrete,hard brick,granite,masonry.

OUTER DIAMETER		ARBOR SIZE	SEGMENT DIMENSION
INCHES	METRIC(MM)		
4"	105	16/20/22.23	2.5 × 8
4.3"	110	16/20/22.23	2.5 × 8/10
4.5"	115	20/22.23	2.5 × 8/10
5"	125	20/22.23	2.5 × 8
6"	150	20/22.23	2.8 × 8
7"	180	22.23/25.4	2.8 × 8/10
8"	200	22.23/25.4	3.0 × 9
9"	230	22.23/25.4	3.1 × 9/10
10"	250	22.23/25.4	3.4 × 10
12"	300	20/22.23/25.4/50	3.6 × 8/10



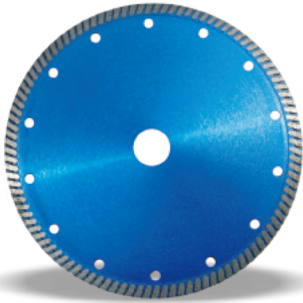
Dry Wet



# ◆ Diamond Saw Blade

## TURBO SAW BLADE (波纹片)

DSB-004



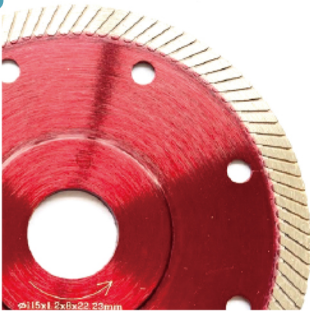
**FEATURES:** Turbo teeth offer fast and powerful cutting. Hot pressed sintering process gives the blade ideal long life.

**APPLICATIONS:** Concrete, brick, block, masonry, stone.

OUTER DIAMETER		ARBOR SIZE	SEGMENT DIMENSION
INCHES	METRIC(MM)		
4"	105	6/20/22.23	2.0 × 8/10
4.3"	110	6/20/22.23	2.0 × 8/10
4.5"	115	20/22.23	2.2 × 8/10
5"	125	20/22.23	2.2 × 8/10
6"	150	20/22.23	2.4 × 8/10
7"	180	22.23/25.4	2.6 × 8/10
8"	200	22.23/25.4	2.6 × 8/10
9"	230	22.23/25.4	3.0 × 7.5/10
10"	250	22.23/25.4	3.1 × 8/10
12"	300	20/22.23/25.4/50	3.2 × 8/10
14"	350	22.23/25.4/50	3.2 × 8/10
16"	400	22.23/25.4/50	3.8 × 8/10



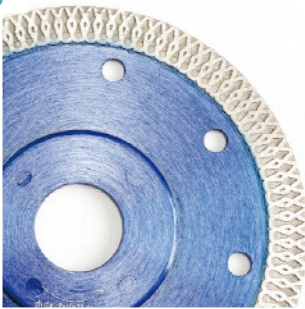
DSB-005



OUTER DIAMETER		ARBOR SIZE
INCHES	METRIC(MM)	
4"	105	20
4.5"	115	22.23
5"	125	22.23
6"	150	22.23
7"	180	22.23
9"	230	22.23



DSB-006



OUTER DIAMETER		ARBOR SIZE
INCHES	METRIC(MM)	
4"	105	20
4.5"	115	22.23
5"	125	22.23
6"	150	22.23
7"	180	22.23
9"	230	22.23



DSB-007



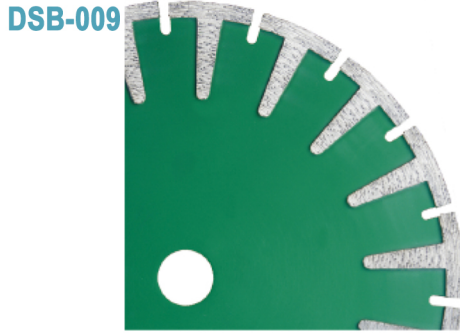
OUTER DIAMETER		ARBOR SIZE
INCHES	METRIC(MM)	
4"	105	20
4.5"	115	22.23
5"	125	22.23
6"	150	22.23
7"	180	22.23
9"	230	22.23



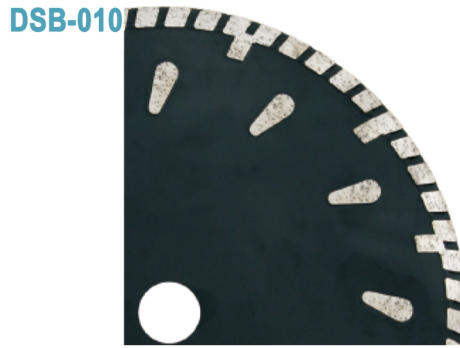
# ◆ Diamond Saw Blade



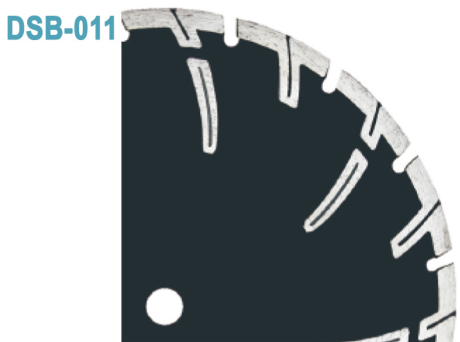
OUTER DIAMETER		ARBOR SIZE
INCHES	METRIC(MM)	
4.5"	115	22.23
5"	125	22.23
9"	230	22.23



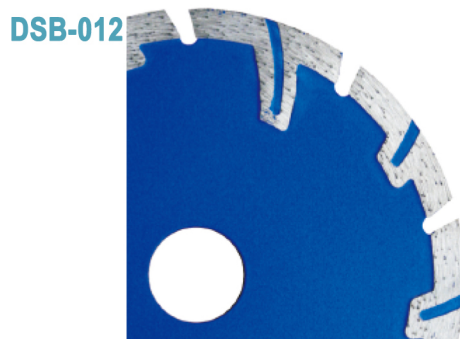
OUTER DIAMETER		ARBOR SIZE
INCHES	METRIC(MM)	
4.5"	115	22.23
5"	125	22.23
7"	180	22.23



OUTER DIAMETER		ARBOR SIZE
INCHES	METRIC(MM)	
4.5"	115	22.23
7"	180	22.23
9"	230	22.23



OUTER DIAMETER		ARBOR SIZE
INCHES	METRIC(MM)	
4"	105	22.23
5"	125	22.23
9"	230	22.23

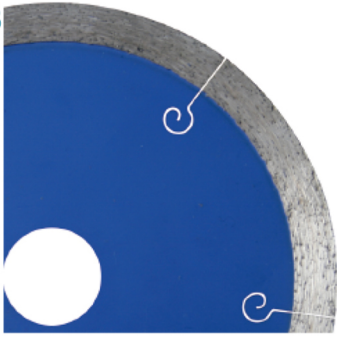


OUTER DIAMETER		ARBOR SIZE
INCHES	METRIC(MM)	
4"	105	20
4.5"	115	22.23
5"	125	22.23
6"	150	22.23
7"	180	22.23
9"	230	22.23



# ◆ Diamond Saw Blade

DSB-013



OUTER DIAMETER		ARBOR SIZE
INCHES	METRIC(MM)	
4"	105	20
4.5"	115	22.23
5"	125	22.23
6"	150	22.23
7"	180	22.23
9"	230	22.23



Dry



DSB-014



OUTER DIAMETER		ARBOR SIZE
INCHES	METRIC(MM)	
4"	105	20
4.5"	115	22.23
5"	125	22.23
6"	150	22.23
7"	180	22.23
9"	230	22.23



Dry

Wet



DSB-015



OUTER DIAMETER		ARBOR SIZE
INCHES	METRIC(MM)	
4"	105	20
4.5"	115	22.23
5"	150	22.23
7"	180	22.23
9"	230	22.23



Dry

Wet



DSB-016



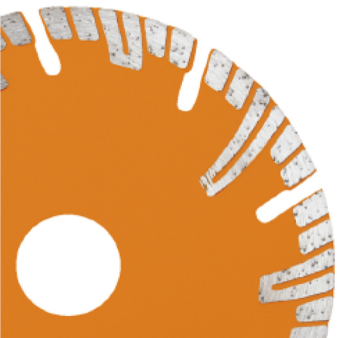
OUTER DIAMETER		ARBOR SIZE
INCHES	METRIC(MM)	
4"	105	20
4.5"	115	22.23
5"	125	22.23
6"	150	22.23
7"	180	22.23
9"	230	22.23



Dry



DSB-017



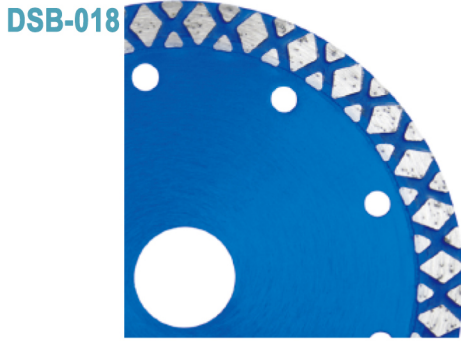
OUTER DIAMETER		ARBOR SIZE
INCHES	METRIC(MM)	
4"	105	20
4.5"	115	22.23
5"	125	22.23
6"	150	22.23
7"	180	22.23
8"	200	22.23
9"	230	22.23
10"	250	22.23
12"	300	22.23
14"	350	22.23



Dry



## ◆ Diamond Saw Blade



OUTER DIAMETER		ARBOR SIZE
INCHES	METRIC(MM)	
4.3"	110	20
4.5"	115	22.23
5"	125	22.23
6"	150	22.23
7"	180	22.23
8"	200	22.23
9"	230	22.23
12"	300	22.23
14"	350	22.23



Dry Wet



DSB-019



OUTER DIAMETER		ARBOR SIZE
INCHES	METRIC(MM)	
4"	105	22.23
4.5"	115	22.23
5"	125	22.23
6"	150	22.23
7"	180	22.23
8"	200	22.23
9"	230	22.23
12"	300	25.4
14"	350	25.4
16"	400	25.4
18"	450	25.4
20"	500	25.4
24"	600	25.4



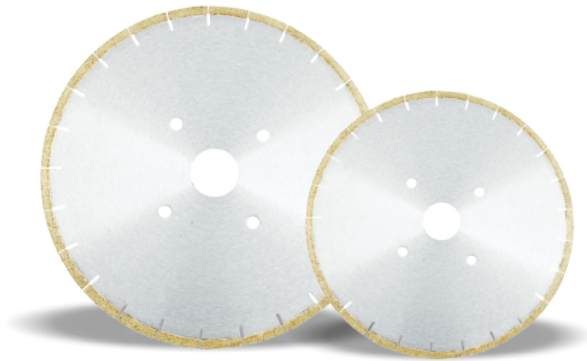
Dry



## ◆ Laser Welded Saw Blade

### MARBLE SAW BLADE

DSB-020



**FEATURES:** Hot pressed sintering blade with thinner rim provides fast, precise, and chip-free cutting.

**APPLICATIONS:** Marble

OUTER DIAMETER		SEGMENT DIMENSION
INCHES	DIAMETER	
10"	250	7 × 2.7 × 8/10
12"	300	40 × 2.8 × 8/10
14"	350	40 × 3.0 × 8/10
16"	400	40 × 3.2 × 8/10
18"	450	40 × 3.4 × 8/10
20"	500	40 × 3.6 × 8/10
22"	550	40 × 3.6 × 8/10
24"	600	40 × 3.8 × 8/10
28"	700	40 × 4.0 × 8/10
32"	800	40 × 4.0 × 8/10



Dry Wet



### DIAMOND SAW BLADE FOR CERAMIC

DSB-022



**FEATURES:** Soft bond, supreme diamond and precise tolerance control provide fast cutting with minimum chipping.

**APPLICATIONS:** Ceramic tiles.

OUTER DIAMETER		ARBOR SIZE		SEGMENT DIMENSION
INCHES	METRIC(MM)	INCHES	METRIC(MM)	
200	25-60	1.4-1.6	1.8-2.0	14
250	25-60	1.4-1.6	1.8-2.0	18
300	25-60	1.6-1.8	2.0-2.4	23
350	25-60	1.8-2.2	2.2-2.6	28



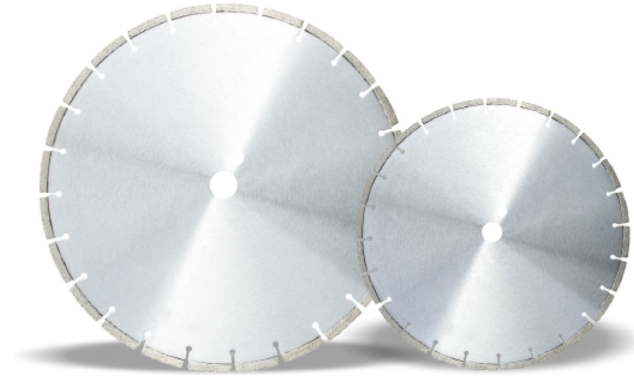
Wet



# ◆ Laser Welded Saw Blade

## LASER WELDED HAND/FLOOR SAW BLADE

### DSB-021



**FEATURES:** -Double insured laser welding technology provides safe connection between segments and core. Experienced tension processing makes the thinner blade more rigid. Special slanted segment design ensures smooth cutting.

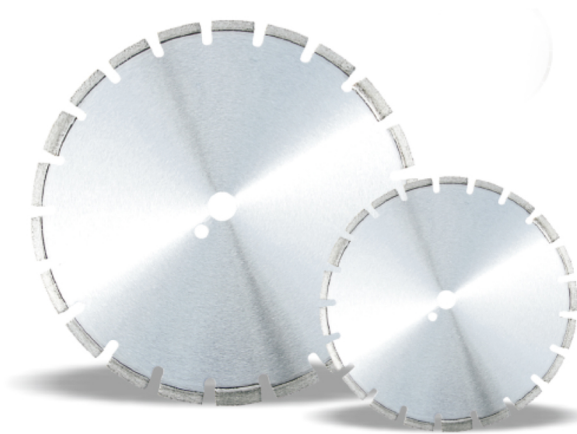
**APPLICATIONS:** -Cured concrete, reinforced concrete and green concrete.

OUTER DIAMETER		ARBOR SIZE		SEGMENT DIMENSION	SEGMENT NUMBER
INCHES	METRIC (MM)	INCHES	METRIC (MM)		
4"	105	7/8"	22.23	32 × 2.0 × 8/10	8
4.5"	115	7/8"	22.23	32 × 2.0 × 8/10	9
5"	125	7/8"	22.23	32 × 2.2 × 8/10	10
6"	150	7/8"	22.23	33 × 2.2 × 8/10	12
7"	180	7/8"	22.23	36 × 2.4 × 8/10	13
8"	200	7/8"	22.23	40 × 2.4 × 8/10	13
9"	230	7/8"	22.23	38 × 2.6 × 8/10	16
10"	250	7/8"	22.23	38 × 2.6 × 8/10	18
12"	300	1"	25.4	40 × 3.0 × 8/10	20
14"	350	1"	25.4	40 × 3.2 × 8/10	24
16"	400	1"	25.4	40 × 3.4 × 8/10	28
18"	450	1"	25.4	40 × 3.6 × 8/10	32
20"	500	1"	25.4	40 × 3.6 × 8/10	35
24"	600	1"	25.4	40 × 4.2 × 8/10	42



## ASPHALT BLADE

### DSB-023



**FEATURES:** -U gullet core is suitable for fast cutting abrasive materials. Experienced tension processing makes the thinner blade more rigid. Special slanted segment design ensures smooth cutting.

**APPLICATIONS:** -Asphalt and green concrete.

OUTER DIAMETER		ARBOR SIZE		SEGMENT DIMENSION	SEGMENT NUMBER
INCHES	METRIC (MM)	INCHES	METRIC (MM)		
4"	105	7/8"	22.23	32 × 2.0 × 8/10	8
4.5"	115	7/8"	22.23	32 × 2.0 × 8/10	9
5"	125	7/8"	22.23	32 × 2.2 × 8/10	10
6"	150	7/8"	22.23	33 × 2.2 × 8/10	12
7"	180	7/8"	22.23	36 × 2.4 × 8/10	13
8"	200	7/8"	22.23	40 × 2.4 × 8/10	13
9"	230	7/8"	22.23	38 × 2.6 × 8/10	16
10"	250	7/8"	22.23	38 × 2.6 × 8/10	18
12"	300	1"	25.4	40 × 3.0 × 8/10	18
14"	350	1"	25.4	40 × 3.2 × 8/10	21
16"	400	1"	25.4	40 × 3.4 × 8/10	24
18"	450	1"	25.4	40 × 3.6 × 8/10	28
20"	500	1"	25.4	40 × 3.6 × 8/10	30
24"	600	1"	25.4	40 × 4.2 × 8/10	36



## ◆ T.C.T. Saw Blade

### LIST OF T.C.T SAW BLADE FOR WOOD (hard body &A.T.B )

(mm)

TCT001



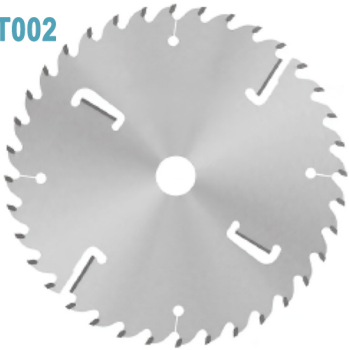
DIAMETER 外径 (D)	TEETH WIDTH	ARBOR	NUMBER	TEETH FORM
METRIC	刃口宽度	孔径	齿数	齿型
110	2.0	20	24/30/40T	BC
125	2.0	22.2	30/36/40T	BC
150	2.0	22.2	36/40/60T	BC
180	2.2	25.4	24/40/52/60T	BC
200	2.4	25.4	40/60/80/100T	BC
230	2.6	25.4	40/60/80/100T	BC
250	3.0	25.4	40/60/80/100T	BC
300	3.2	30	40/60/80T	BC
350	3.4	30	40/60/80T	BC
400	3.6	30	40/60/80T	BC
450	3.8	30	40/60/80T	BC
500	4.0	30	40/60/80T	BC

.Suitable for ripping and crsss-cutting of wood ,veneered panel and block board.

### MULTIPE RIPSAWS FOR WOOD (hard body &A.T.B)

(mm)

TCT002



DIAMETER 外径 (D)	TEETH WIDTH	ARBOR	NUMBER	TEETH FORM
METRIC	刃口宽度	孔径	齿数	齿型
200	1.5	40	40T	BC
255	3.0	50	40T	BC
270	3.0	75	40T	BC
300	3.2	65	32T	BC
300	3.2	70	36T	BC

纵切和横截软质、半硬和硬质木材，位于散热槽上的侧刃有利于减少锯片基体与木材的摩擦。

.For rip and cross-cut of soft,semihard and hard wood,the teeth on heat vents reduce friction between the blade and the wood.

### T.C.T SAW BLADE FOR CUTTING DENSITY FIBRE BORD(hard body &A.T.B )

TCT003



(mm)

DIAMETER 外径 (D)	TEETH WIDTH	ARBOR	NUMBER	TEETH FORM
METRIC	刃口宽度	孔径	齿数	齿型
230	3.0	25.4	80T	TP
250	3.0	25.4	80/100/120T	TP
300	3.2	30	72/96T	TP
350	3.5	30	72/84/108T	TP

.It's suitable for cutting density fibre board.

### LIST OF T.C.T SAW BLADE FOR ALUMINIUM AND PLASTIC(hard body &A.T.B )

(mm)

TCT004



DIAMETER 外径 (D)	TEETH WIDTH	ARBOR	NUMBER	TEETH FORM
METRIC	刃口宽度	孔径	齿数	齿型
110	2.0	20	40T	TP
125	2.0	22.2	40T	TP
150	2.2	22.2	60T	TP
160	2.2	25.4	100T	TP
200	2.8	25.4	100T	TP
230	2.8	25.4	80/100T	TP
250	3.0	25.4	80/100/120T	TP
300	3.2	30	80/100/120T	TP
350	3.6	30	80/100/120T	TP
400	4.0	30	80/100/120T	TP
450	4.0	30	80/100/120T	TP
500	4.0	30	80/100/120T	TP

# ◆ T.C.T. Saw Blade

## T.C.T SAWBLADES FOR CUTTING FERROUS

### TCT005



(mm)

DIAMETER 外径 (D) METRIC	TEETH WIDTH 刃口宽度	ARBOR 孔径	NUMBER 齿数	TEETH FORM 齿型
180	2.2	25.4	40T	B
200	2.2	25.4	40T	B
230	2.6	25.4	40T	B
250	2.6	25.4/30	40/60/80T	B
300	3.0	25.4/30	80T	B
350	3.2	30	80T	B
400	3.4	30	80T	B

It's for cutting aluminum and ferrous.

## T.C.T SAWBLADES FOR CUTTING COLORIZED STEEL

### TCT006



(mm)

DIAMETER 外径 (D) METRIC	TEETH WIDTH 刃口宽度	ARBOR 孔径	NUMBER 齿数	TEETH FORM 齿型
230	2.8	25.4	80/100T	BC
250	3.0	25.4	80/100T	BC
300	3.2	30	100/120T	BC
350	3.8	30	60/80/100/120T	BC
400	3.8	30	80/100/120T	BC

It's suitable for colorized steel.



# ◆ Tuck Point Blade

## TURBO CRACK CHASER BLADE



TPB-001

- FEATURES:** ·Sintered  
·Provide constant depth with angle cut on marble, granite, bricks, concrete and other materials.

OUTER DIAMETER		ARBOR SIZE		SEGMENT DIMENSION
INCHES	METRIC(MM)	INCHES	METRIC(MM)	
4"	105	7/8"	22.23	13 × 11
4.5"	115	7/8"	22.23	13 × 11
5"	125	7/8"	22.23	13 × 11
7"	180	7/8"	22.23	13 × 11



## SANDWICH SAW BLADE



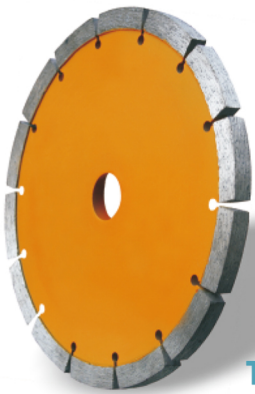
TPB-002

- FEATURES:** ·Sintered, Brazed, Laser Welded.  
·Combined double saw blades  
·Special for grooving.

OUTER DIAMETER		ARBOR SIZE		SEGMENT DIMENSION	SEGMENT NUMBER
INCHES	METRIC(MM)	INCHES	METRIC(MM)		
4"	105	7/8"	22.23	35 × 5.4 × 7/10	8/9/16
4.5"	115	7/8"	22.23	38 × 5.4 × 7/10	8
5"	125	7/8"	22.23	37 × 5.4 × 7/10	9
6"	150	7/8"	22.23	34 × 5.4 × 7/10	12
7"	180	7/8"	22.23	35 × 5.4 × 7/10	14
8"	200	7/8"	22.23	39 × 6.2 × 7/10	14
9"	230	7/8"	22.23	34 × 6.2 × 7.2/10	16/18



## TUCK POINT BLADE



TPB-003

- FEATURES:** ·Provide constant depth of cut and far fewer blade changes than conventional abrasive blades.  
Its normally used for grooving.  
·With the TCT segmented protect, it can be used on heavy duty machine for grooving, mortar ranking on board materials.

OUTER DIAMETER		ARBOR SIZE		SEGMENT DIMENSION	SEGMENT NUMBER
INCHES	METRIC(MM)	INCHES	METRIC(MM)		
4"	105	7/8"	22.23	32 × 6.0 × 8/10	8
4.5"	115	7/8"	22.23	34 × 6.0 × 8/10	8
5"	125	7/8"	22.23	34 × 6.0 × 8/10	9
6"	150	7/8"	22.23	32 × 6.0 × 8/10	12
7"	180	7/8"	22.23	34 × 6.0 × 8/10	14
8"	200	7/8"	22.23	38 × 6.4 × 8/10	16
9"	230	7/8"	22.23	38 × 6.4 × 8/10	18



## CRACK CHASER



TPB-004

- FEATURES:** ·Braze  
·Provide constant depth with angle cut on marble, granite, bricks, concrete and other materials.

OUTER DIAMETER		ARBOR SIZE		SEGMENT DIMENSION	SEGMENT NUMBER
INCHES	METRIC(MM)	INCHES	METRIC(MM)		
4"	105	7/8"	22.23	32 × 6.0 × 8/10	8
4.5"	115	7/8"	22.23	34 × 6.0 × 8/10	8
5"	125	7/8"	22.23	34 × 6.0 × 8/10	9
6"	150	7/8"	22.23	32 × 6.0 × 8/10	12
7"	180	7/8"	22.23	34 × 6.0 × 8/10	14
8"	200	7/8"	22.23	38 × 6.4 × 8/10	16
9"	230	7/8"	22.23	38 × 6.4 × 8/10	18



## Vacuum Brazed Tool



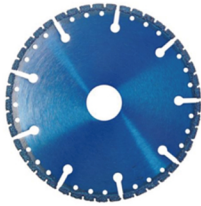
**VBT001**

OUTER DIAMETER		ARBOR SIZE
INCHES	METRIC(MM)	
4"	105	20
4.3"	110	20
4.3"	115	22.23
5"	125	22.23
7"	180	22.23
9"	230	22.23



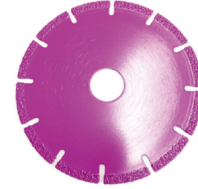
**VBT002**

OUTER DIAMETER		ARBOR SIZE
INCHES	METRIC(MM)	
4"	105	20
4.3"	110	20
4.3"	115	22.23
5"	125	22.23
7"	180	22.23
9"	230	22.23



**VBT003**

OUTER DIAMETER		ARBOR SIZE
INCHES	METRIC(MM)	
4"	105	20
4.3"	110	20
4.5"	115	22.23
5"	125	22.23
6"	150	22.23
7"	180	22.23
9"	230	22.23



**VBT004**

OUTER DIAMETER		ARBOR SIZE
INCHES	METRIC(MM)	
4"	105	20
4.3"	110	20
4.5"	115	22.23
5"	125	22.23
6"	150	22.23
7"	180	22.23
8"	200	22.23
9"	230	22.23

## VACUUM BRAZED DIAMOND CUP WHEEL



**VBT005**

**FEATURES:** Vacuum Brazed blade with thinner rim provides fast, precise, and chip-free cutting.

**APPLICATIONS:** Marble

OUTER DIAMETER		ARBOR SIZE
INCHES	METRIC(MM)	
4.5"	115	22.23
5"	125	22.23
6"	150	22.23
7"	180	22.23
9"	230	22.23



Dry Wet



## VACUUM BRAZED DIAMOND CUP WHEEL



**VBT006**

**FEATURES:** Vacuum Brazed blade with thinner rim provides fast, precise, and chip-free cutting.

**APPLICATIONS:** Marble

OUTER DIAMETER		ARBOR SIZE
INCHES	METRIC(MM)	
4.5"	115	22.23
5"	125	22.23
6"	150	22.23
7"	180	22.23
9"	230	22.23



Dry Wet



## ◆ Diamond Core Drill Bits

### FEATURES:

Laser welded core bits are designed for maximum cutting capacity required by professional application. Standard segment provides long life, V-shape segment offers easy start of cutting. The precisely machined barrel ensures that each bit runs true and vibration free. Crowned type is available.

### APPLICATIONS:

Cured reinforced concrete, green concrete and abrasive materials



### CDB001

OUTER DIAMETER		ARBOR SIZE		SEGMENT DIMENSION	SEGMENT NUMBER
INCHES	METRIC (MM)	INCHES	METRIC (MM)		
0.87"	22	13.78"	350	10 × 3 × 8/10	3
1.10"	28	13.78"	350	15 × 3 × 8/10	3
1.26"	32	6.60"	170	15 × 3 × 8/10	3
1.5"	38	6.69"	170	15 × 3/3.5 × 8/10	4
1.89"	48	6.69"	170	24 × 3/3.5 × 8/10	4
2.05"	52	6.69"	170	24 × 3/3.5 × 8/10	4
2.56"	65	6.69"	170	24 × 3/3.5 × 8/10	4
3.07"	78	6.69"	170	24 × 3/3.5 × 8/10	5
3.58"	91	6.69"	170	24 × 3/3.5 × 8/10	5
4.21"	10	6.69"	70	24 × 3/3.5 × 8/10	6
4.61"	117	6.69"	70	24 × 3/3.5 × 8/10	6
5"	27	6.69"	70	24 × 3/3.5 × 8/10	8
5.98"	152	6.69"	170	24 × 3/3.5 × 8/10	10
6.38"	62	6.69"	170	24 × 3/3.5 × 8/10	14



## ◆ Diamond Core Drill Bits

### DIAMOND CORE BIT BOX SET



Comprising:  
3-in Core Bits  
Dia.: 28 mm, 52 mm, 117 mm  
Accessories  
4 Hex Extension (200 mm)  
SDS Extension (200 mm)  
Pilot Drill  
Drift Key

**CBD002**



Comprising:  
3-pc Core Bits  
Dia.:38 mm, 52 mm, 117 mm  
4 Accessories  
Hex Extension (200mm)  
SDS Extension (200mm)  
Pilot Drill  
Drift Key

**CBD003**



Comprising:  
5-pc Core Bits  
Dia.:38 mm,52 mm,65 mm,117 mm,127 mm  
6 Accessories  
Hex Adaptor  
SDS Adaptor  
Hex Extension  
SDS Extension  
Pilot Drill  
Drift Key

**CBD004**



Dust Switch



### DIAMOND CORE BITS'ACCESSORIES



Hex Extension  
**CBD005**



SDS Extension  
**CBD006**



Hex Adaptor  
**CBD007**



SDS Adaptor  
**CBD008**



A Taper Pilot Drill  
**CBD009**



Drift Key  
**CBD010**



SDS MAX  
**CBD011**

## ◆ Diamond Grinding Plate

**FEATURES:** Broad range of bond achieves maximum capacity for floor preparation, such as surface grinding and coating removal. Aggressive and efficient for various floors, Wet or dry use.

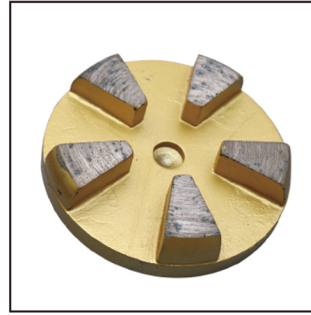
**APPLICATIONS:** Concrete and terrazzo floor



DGP001



DGP001



DGP003



DGP004



DGP005



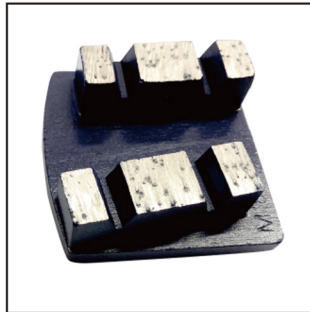
DGP006



DGP007



DGP008



DGP009



DGP010



DGP011



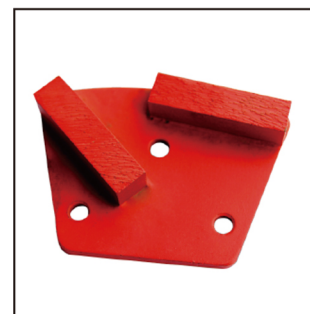
DGP012



DGP013



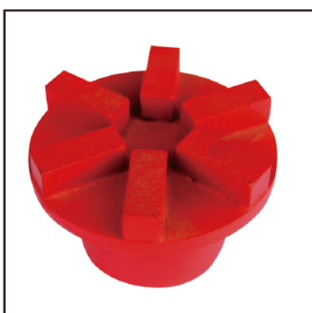
DGP014



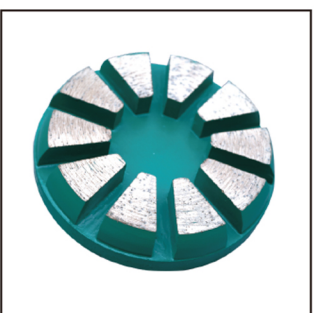
DGP015



DGP016



DGP017



DGP018

# ◆ Vacuum Brazed Core Drill Bit

**DB001**

## VB CORE BIT FOR CERAMIC



**FEATURES:** · Vacuum brazed core bit for extremely hard ceramic tiles. Quick start and drilling fast, High speed and long life.

**APPLICATIONS:** · Ceramic tiles etc.

**MACHINERY:** · Drill or angle grinder.

DIAMETER	POWER TOOL	SHANK	COOLING
6 mm	Drill/ Angle grinder	Hex Shank	Yes/No
8 mm	Drill/ Angle grinder	Hex Shank	Yes/No
10 mm	Drill/ Angle grinder	Hex Shank	Yes/No
12 mm	Drill/ Angle grinder	Hex Shank	Yes/No
14mm	Drill/ Angle grinder	Hex Shank	Yes/No
16mm	Drill/ Angle grinder	Hex Shank	Yes/No



**DB002**

## VB CORE BIT FOR CERAMIC



**FEATURES:** · Vacuum brazed core bit for extremely hard ceramic tiles. Quick start and drilling fast, High speed and long life.

**APPLICATIONS:** · Ceramic tiles etc.

**MACHINERY:** · Drill or angle grinder.

DIAMETER	POWER TOOL	SHANK	COOLING
5 mm	Drill/ Angle grinder	13 mm/ M14	Yes/No
6 mm	Drill/ Angle grinder	13 mm/M14	Yes/No
7 mm	Drill/ Angle grinder	13 mm/M14	Yes/No
8 mm	Drill/ Angle grinder	13 mm/ M14	Yes/No
10 mm	Drill/ Angle grinder	13 mm/M14	Yes/No
12 mm	Drill/ Angle grinder	13 mm/M14	Yes/No
14mm	Drill/ Angle grinder	13 mm/ M14	Yes/No
16mm	Drill/ Angle grinder	13 mm/M14	Yes/No
18mm	Angle grinder	M14/M16	No
20mm	Angle grinder	M14/M16	No
22mm	Angle grinder	M14/M16	No
25mm	Angle grinder	M14/M16	No
28mm	Angle grinder	M14/M16	No
30mm	Angle grinder	M14/M16	No
32mm	Angle grinder	M14/M16	No
35mm	Angle grinder	M14/M16	No
38mm	Angle grinder	M14/M16	No
40mm	Angle grinder	M14/M16	No
45mm	Angle grinder	M14/M16	No
50mm	Angle grinder	M14/M16	No
55mm	Angle grinder	M14/M16	No
60mm	Angle grinder	M14/M16	No
64mm	Angle grinder	M14/M16	No
65mm	Angle grinder	M14/M16	No
67mm	Angle grinder	M14/M16	No
68mm	Angle grinder	M14/M16	No
70mm	Angle grinder	M14/M16	No
75mm	Angle grinder	M14/M16	No
80mm	Angle grinder	M14/M16	No



# ◆ Vacuum Brazed Core Drill Bit

**NEW**

## VB CORE BIT FOR CERAMIC

DB003



**FEATURES:** · Vacuum brazed core bit for extremely hard ceramic tiles. Quick start and drilling fast, High speed and long life.

**APPLICATIONS:** · Ceramic tiles etc.

**MACHINERY:** · Drill or angle grinder.

DIAMETER	POWER TOOL	SHANK	COOLING
5 mm	Drill/ Angle grinder	13 mm/ M14	Yes/No
6 mm	Drill/ Angle grinder	13 mm/M14	Yes/No
7 mm	Drill/ Angle grinder	13 mm/M14	Yes/No
8 mm	Drill/ Angle grinder	13 mm/ M14	Yes/No
10 mm	Drill/ Angle grinder	13 mm/M14	Yes/No
12 mm	Drill/ Angle grinder	13 mm/M14	Yes/No
14mm	Drill/ Angle grinder	13 mm/ M14	Yes/No
16mm	Drill/ Angle grinder	13 mm/M14	Yes/No
18mm	Angle grinder	M14/M16	No
20mm	Angle grinder	M14/M16	No
22mm	Angle grinder	M14/M16	No
25mm	Angle grinder	M14/M16	No
27mm	Angle grinder	M14/M16	No
28mm	Angle grinder	M14/M16	No
30mm	Angle grinder	M14/M16	No
32mm	Angle grinder	M14/M16	No
35mm	Angle grinder	M14/M16	No
38mm	Angle grinder	M14/M16	No
40mm	Angle grinder	M14/M16	No
43mm	Angle grinder	M14/M16	No
45mm	Angle grinder	M14/M16	No
50mm	Angle grinder	M14/M16	No
51mm	Angle grinder	M14/M16	No
55mm	Angle grinder	M14/M16	No
57mm	Angle grinder	M14/M16	No
60mm	Angle grinder	M14/M16	No
64mm	Angle grinder	M14/M16	No
65mm	Angle grinder	M14/M16	No
67mm	Angle grinder	M14/M16	No
68mm	Angle grinder	M14/M16	No
70mm	Angle grinder	M14/M16	No
75mm	Angle grinder	M14/M16	No
80mm	Angle grinder	M14/M16	No
83mm	Angle grinder	M14/M16	No
85mm	Angle grinder	M14/M16	No
90mm	Angle grinder	M14/M16	No
95mm	Angle grinder	M14/M16	No
100mm	Angle grinder	M14/M16	No
115mm	Angle grinder	M14/M16	No
120mm	Angle grinder	M14/M16	No
128mm	Angle grinder	M14/M16	No



Dry Wet



# ◆ Flap disc

(Backing plate: fiberglass / plastic / metal / fiberglass with hub)



**FD001**  
Aluminum oxide



**FD002**  
calcined aluminum



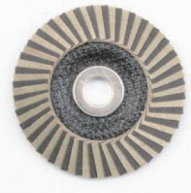
**FD003**  
zirconia



**FD004**  
silicon carbide



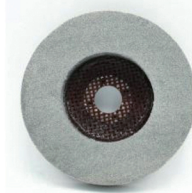
**FD005**  
ceramic



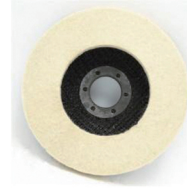
**FD006**  
diamond



**FD007**  
zirconia stearate



**FD008**  
nylon



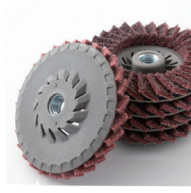
**FD009**  
wool felt



**FD010**  
wool felt



**FD011**  
plastic



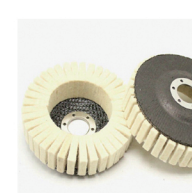
**FD012**  
non-woven



**FD013**  
ceramic curve



**FD014**  
zirconia curve



**FD015**  
wool felt



**FD016**  
plastic with screw



**FD017**  
black strip



**FD018**  
blue strip



**FD019**  
purple strip



**FD020**  
orange strip



**FD021**  
non-woven surface conditioning flap discs series



**FD022**



**FD023**



**FD024**



**FD025**  
V-cut



**FD026**  
ceramic X-LOCK



**FD027**  
zirconia X-LOCK



**FD028**  
vertical calcined aluminum



**FD029**  
zirconia metal hub



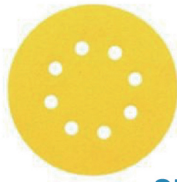
**FD030**  
radial

## ◆ Sanding disc

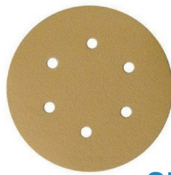
(Velcro / PSA) C-wt, D-wt, E-wt



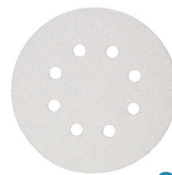
**SD001**  
aluminum oxide



**SD002**  
white aluminum



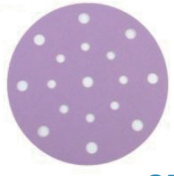
**SD003**  
aluminum oxide



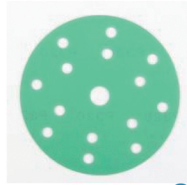
**SD004**  
aluminum oxide



**SD005**  
silicon carbide



**SD006**  
pet film disc



**SD007**



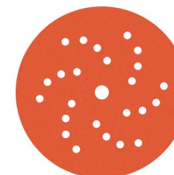
**SD008**  
film disc roll



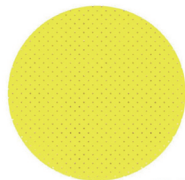
**SD009**  
non-woven scouring



**SD010**  
calcined aluminum cloth



**SD011**  
ceramic disc



**SD012**  
white aluminum



**SD013**  
gold PSA



**SD014**  
aluminum PSA



**SD015**  
silicon carbide PSA



**SD016**



mesh disc  
**SD017**



strip velcro disc  
**SD018**

## ◆ Flap wheel



**FW001**

sanding cloth flap wheel



**FW002**

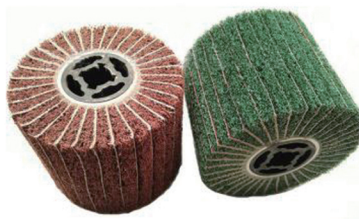


**FW003**

nonwoven flap wheel



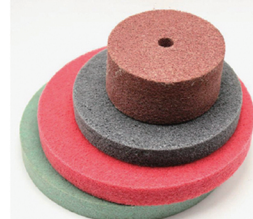
**FW004**



combi non-woven  
**FW005**



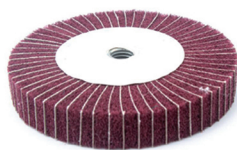
**FW006**



nylon wheel  
**FW007**



nonwoven mop flap wheel  
**FW008**



combi flap wheel  
**FW009**



flap wheel  
**FW010**



## ◆ Sanding belt

(Lap joint, butt joint, S joint)



aluminum

SB001



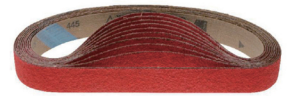
zirconia

SB002



silicon carbide

SB003



ceramic

SB004



calcined aluminum

SB005



surface conditioning belt

SB006

## ◆ Fiber disc /semi-flex disc

( Hole: round / cross / star)



FDS001



paper  
FDS002



silicon carbide  
FDS003



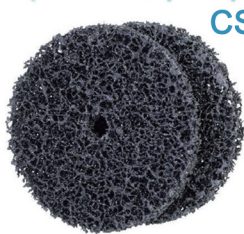
ceramic  
FDS004



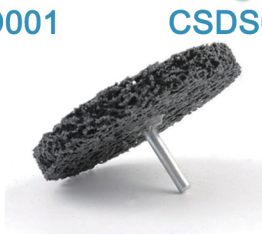
semi-flex disc  
FDS005

## ◆ Clean & strip disc

(black, purple, blue, orange)



CSD001



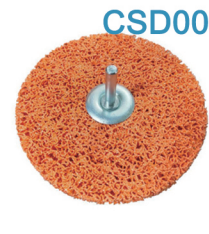
CSDS002



CSD003



CSD004



CSD005

## ◆ Sanding bands

(sleeves) and rubber sanding drums



SB007



SB008



SB009



SB010



SB011



SB012

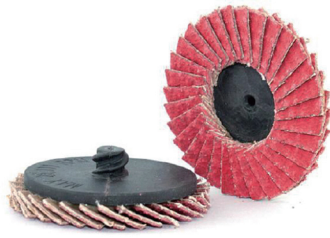


SB013

## ◆ Quick change roloc disc



QCD001



QCD002



QCD003



QCD004



QCD005



QCD006



QCD007



QCD008



QCD009



QCD010



QCD011



QCD012

## ◆ Sandpaper /sanding cloth (sheet / roll)



SC001



SC002



SC003



SC004



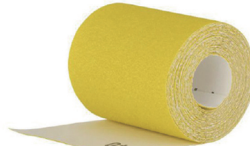
SC005



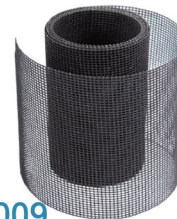
SC006



SC007



SC008



SC009



SC010

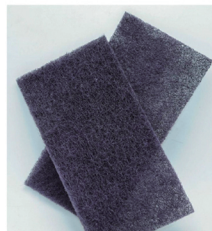
## ◆ Non-woven scouring rolls / pads



NWS001



NWS002



NWS003



NWS004



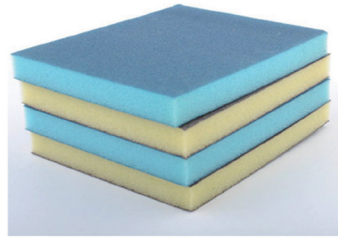
NWS005

# ◆ Sanding sponge

(Density: low, medium, high, very high)



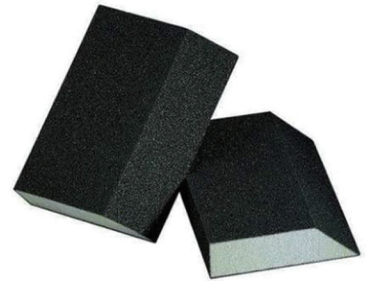
SS001



SS002



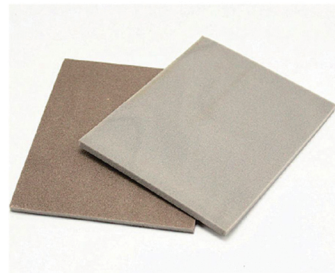
SS003



SS004



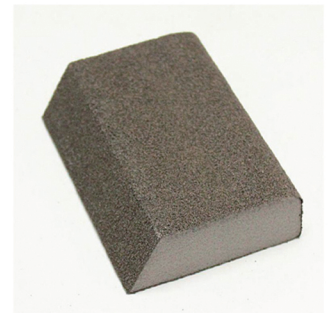
SS005



SS006



SS007

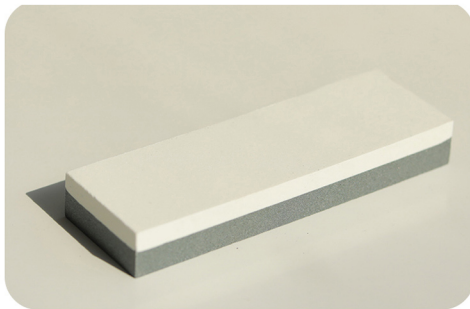


SS008

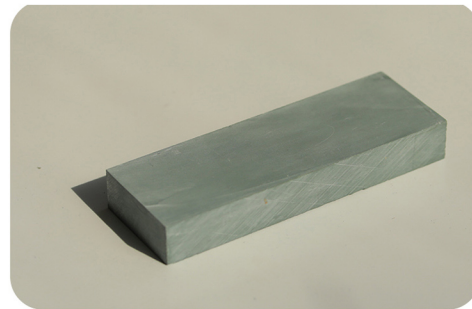
# ◆ Sharpening Stone



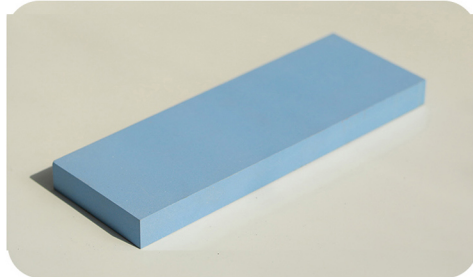
尺寸/Size: 200\*50\*25  
 材质/Material: WA  
 粒度/ PARTICLE SIZE: 120



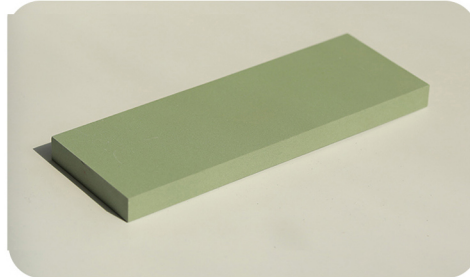
尺寸/Size: 150\*50\*20  
 材质/Material: WA  
 粒度/ PARTICLE SIZE: 120/240



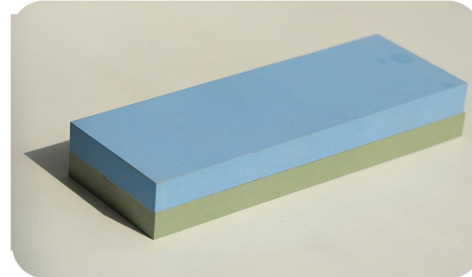
尺寸/Size: 143\*49\*21  
 材质/Material: 青浆石  
 粒度/ PARTICLE SIZE: 4000#



尺寸/Size: 180\*60\*15  
 材质/Material: WA  
 粒度/ PARTICLE SIZE: 600



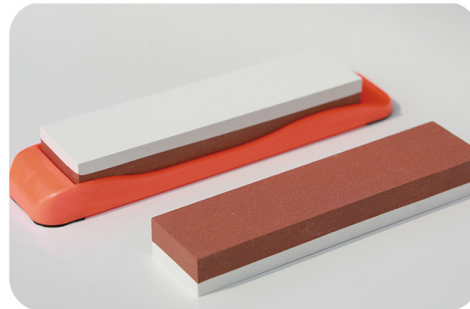
尺寸/Size: 180\*60\*15  
 材质/Material: WA  
 粒度/ PARTICLE SIZE: 600



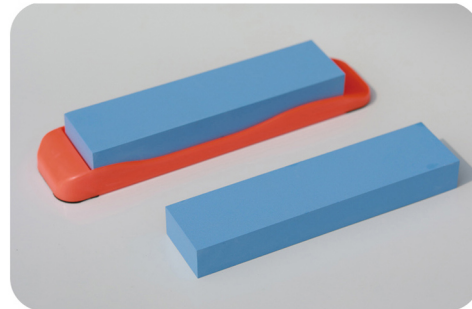
尺寸/Size: 180\*60\*30  
 材质/Material: WA  
 粒度/ PARTICLE SIZE: 240/800



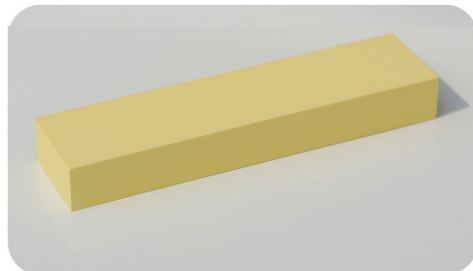
尺寸/Size: 225\*75\*40  
 材质/Material: WA  
 粒度/ PARTICLE SIZE: 240/600



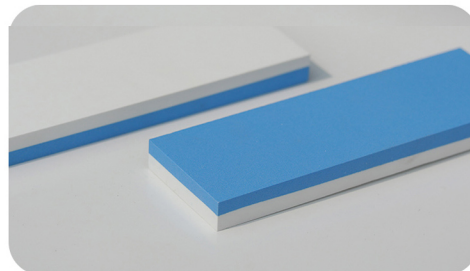
尺寸/Size: 150\*50\*25  
 材质/Material: WA  
 粒度/ PARTICLE SIZE: 180/320



尺寸/Size: 200\*50\*25  
 材质/Material: WA  
 粒度/ PARTICLE SIZE: 600



尺寸/Size: 200\*50\*25  
 材质/Material: WA  
 粒度/ PARTICLE SIZE: 600



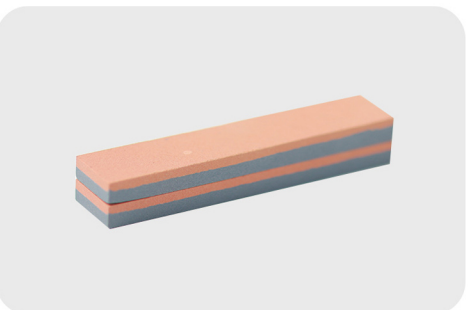
尺寸/Size: 180\*60\*20  
 材质/Material: WA  
 粒度/ PARTICLE SIZE: 400/1000



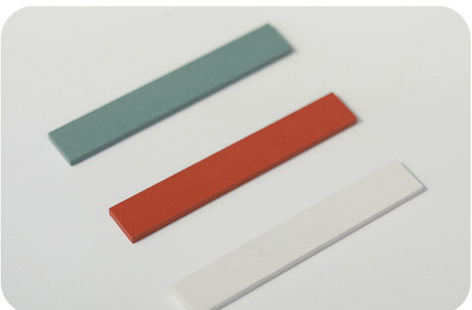
尺寸/Size: 200\*50\*25  
 材质/Material: WA  
 粒度/ PARTICLE SIZE: 800



尺寸/Size: 180\*60\*20  
 材质/Material: wa  
 粒度/ PARTICLE SIZE: 240/800



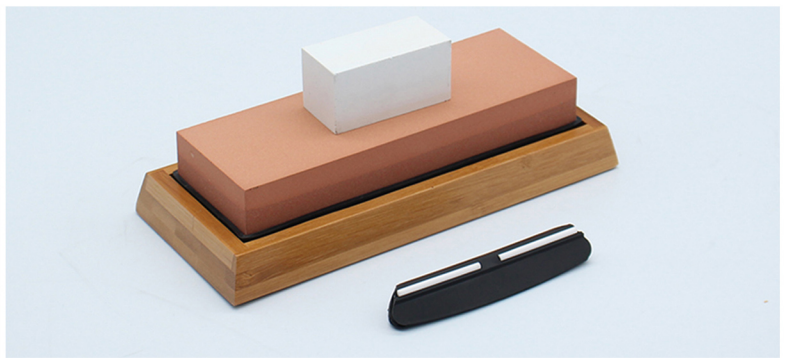
尺寸/Size: 100\*25\*10  
 材质/Material: wa  
 粒度/ PARTICLE SIZE: 180/320



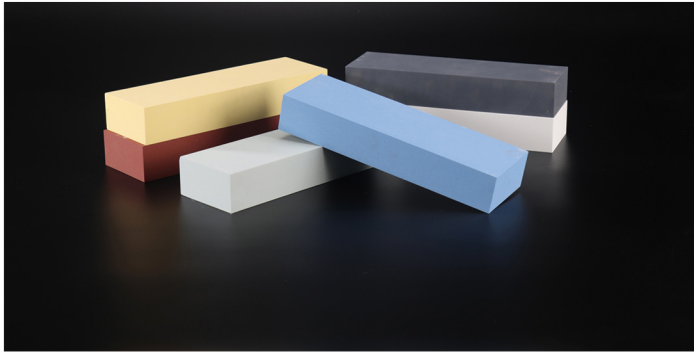
尺寸/Size: 100\*25\*8  
 材质/Material: wa/GC  
 粒度/ PARTICLE SIZE: 180/320



尺寸/Size: 180\*60\*30  
材质/Material: GC  
粒度/ PARTICLE SIZE: 400/1000



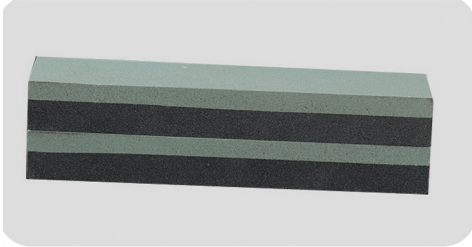
尺寸/Size: 180\*60\*30  
材质/Material: wa  
粒度/ PARTICLE SIZE: 1000/2000



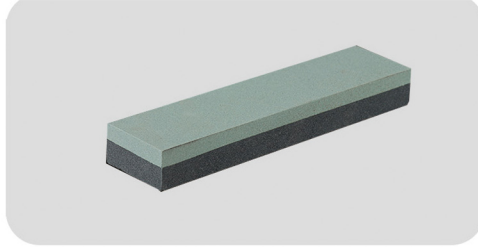
尺寸/Size: 207\*66\*34  
材质/Material: WA/C



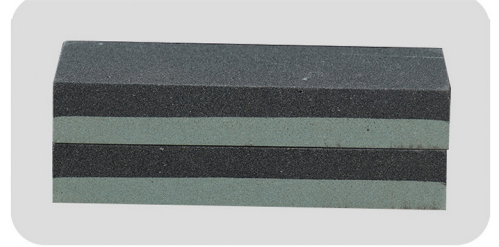
尺寸/Size: 207\*66\*34  
材质/Material: WA/C



尺寸/Size: 200\*50\*25  
材质/Material: C/GC  
粒度/ PARTICLE SIZE: 120/240



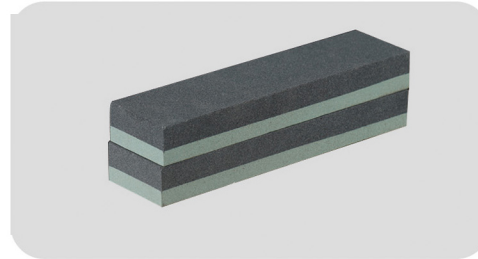
尺寸/Size: 200\*50\*25  
材质/Material: C/GC  
粒度/ PARTICLE SIZE: 120/240



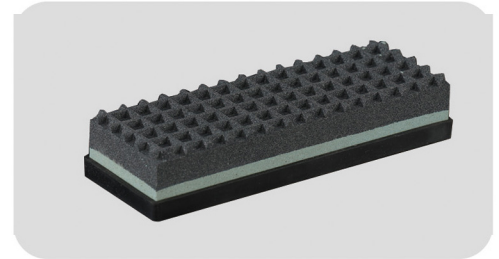
尺寸/Size: 150\*50\*25  
材质/Material: C/GC  
粒度/ PARTICLE SIZE: 120/240



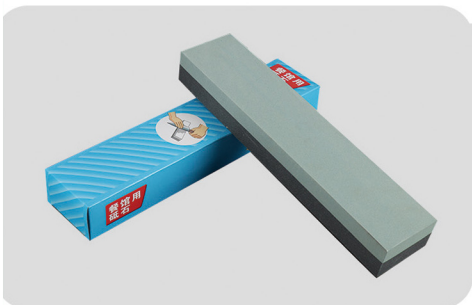
尺寸/Size: 225\*75\*40  
材质/Material: C/GC  
粒度/ PARTICLE SIZE: 120/240



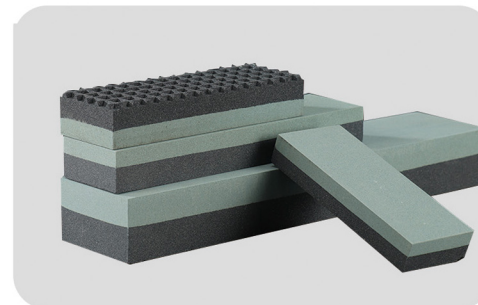
尺寸/Size: 200\*50\*25  
材质/Material: C/GC  
粒度/ PARTICLE SIZE: 120/240



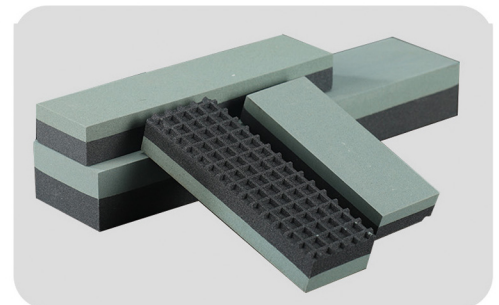
尺寸/Size: 6\*2\*1  
材质/Material: C/GC  
粒度/ PARTICLE SIZE: 120/240



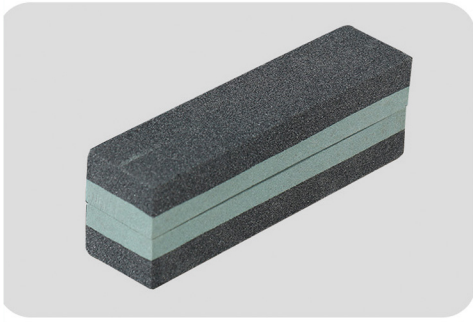
尺寸/Size: 306\*66\*40  
材质/Material: C/GC  
粒度/ PARTICLE SIZE: 320/600



尺寸/Size: 306\*66\*40  
材质/Material: C/GC  
粒度/ PARTICLE SIZE: 320/600



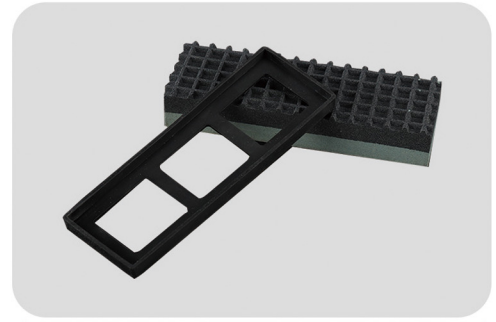
尺寸/Size: 306\*66\*40  
材质/Material: C/GC  
粒度/ PARTICLE SIZE: 320/600



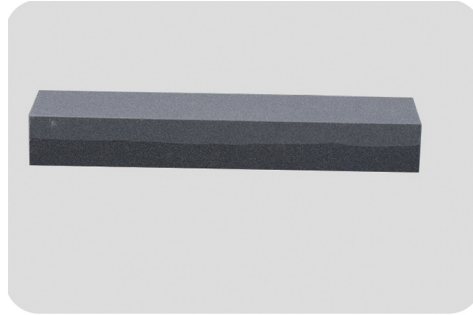
尺寸/Size: 200\*50\*25  
 材质/Material: C/GC  
 粒度/ PARTICLE SIZE: 120/240



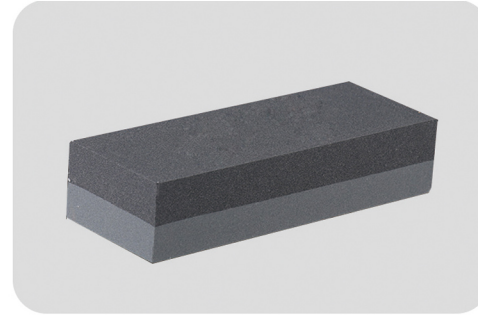
尺寸/Size: 200\*50\*25  
 材质/Material: C/GC  
 粒度/ PARTICLE SIZE: 120/240



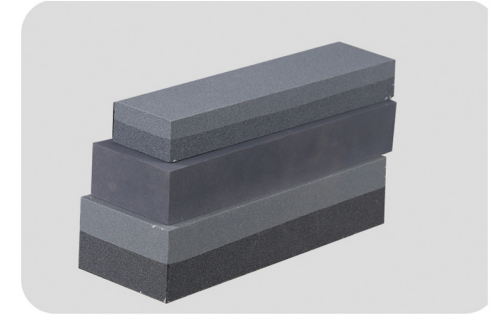
尺寸/Size: 6\*2\*1  
 材质/Material: C/GC  
 粒度/ PARTICLE SIZE: 120/240



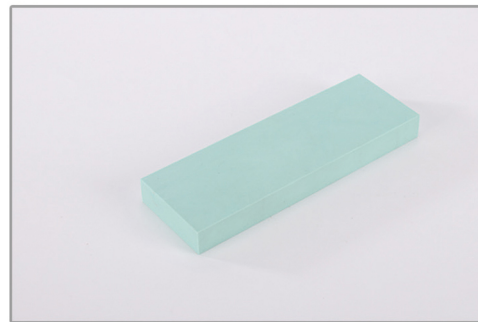
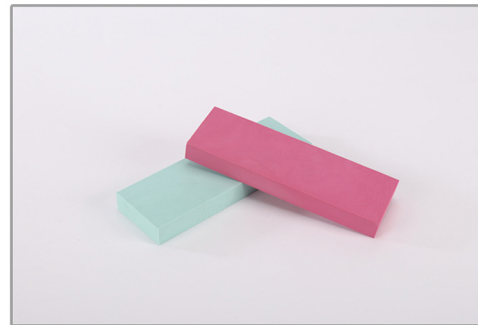
尺寸/Size: 200\*75\*50  
 材质/Material: A  
 粒度/ PARTICLE SIZE: 180/320



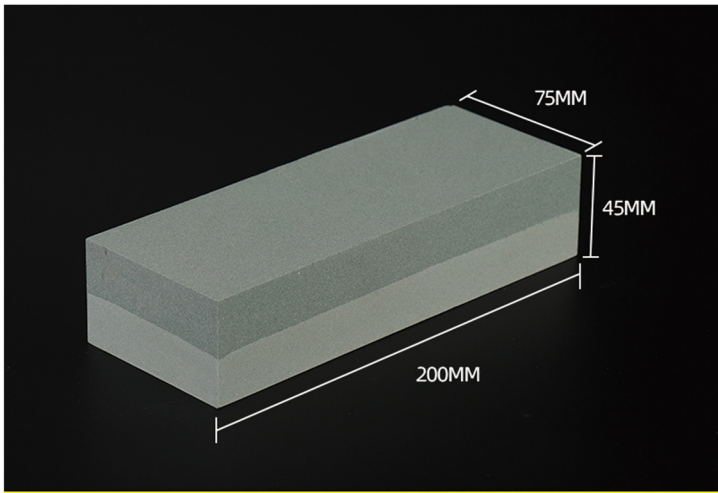
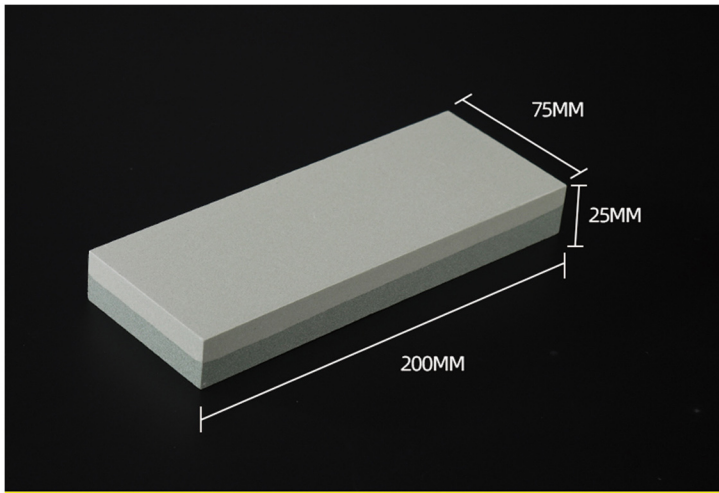
尺寸/Size: 200\*50\*25  
 材质/Material: A  
 粒度/ PARTICLE SIZE: 180/320



尺寸/Size: 200\*50\*25  
 尺寸/Size: 200\*75\*40  
 尺寸/Size: 225\*75\*40

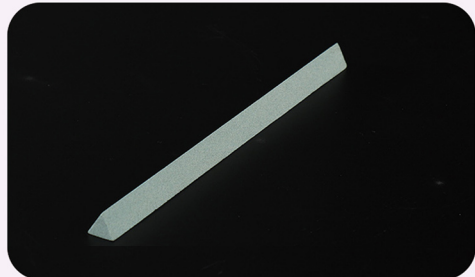
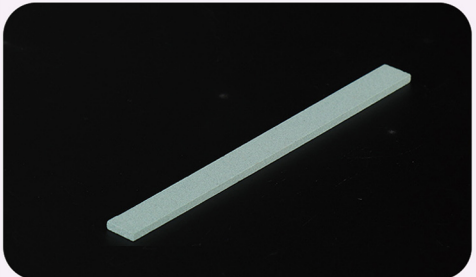
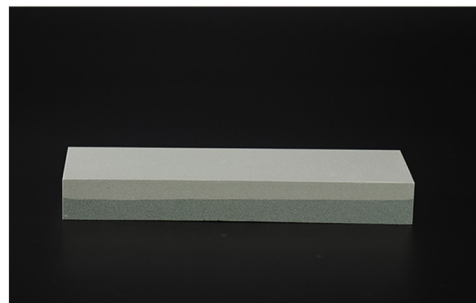
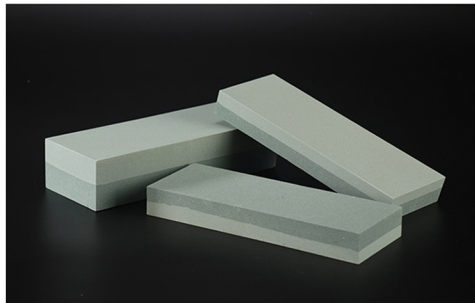
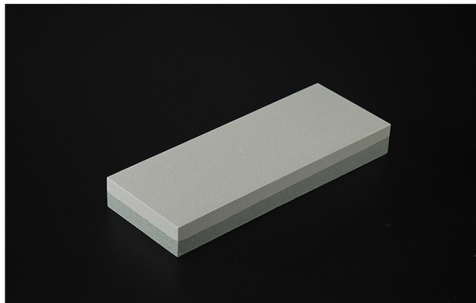
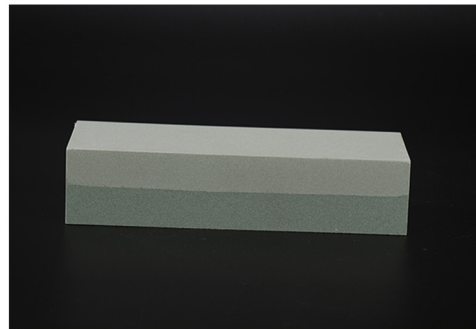
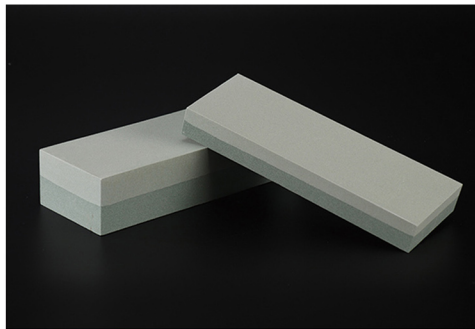
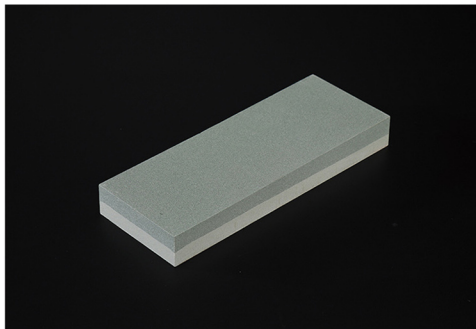


尺寸/Size: 207\*50\*25  
 材质/Material: WA  
 粒度/ PARTICLE SIZE: 400-12000#



产品尺寸: 200*75*25MM	产品材质: 绿碳化硅
产品颜色: 双绿	产品目数: 400/1000#
产品重量: 0.8KG	产品包装: 盒装
装箱规格: 29*21*24CM	装箱数量: 20块/箱

产品尺寸: 200*75*45MM	产品材质: 绿碳化硅
产品颜色: 双绿	产品目数: 180/320#
产品重量: 1.6KG	产品包装: 盒装
装箱规格: 50*21*16CM	装箱数量: 20块/箱

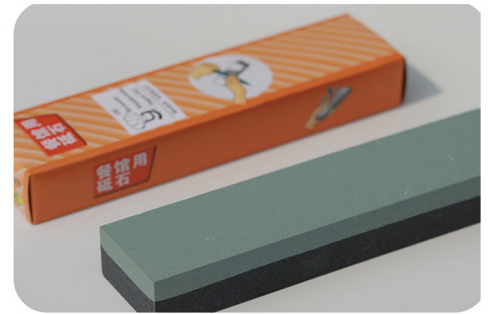




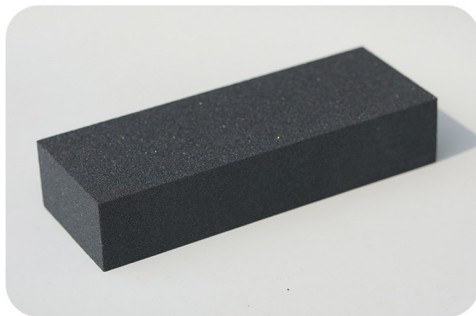
尺寸/Size: 225\*75\*45  
 材质/Material: C  
 粒度/ PARTICLE SIZE: 150/320



尺寸/Size: 200\*75\*45  
 材质/Material: GC  
 粒度/ PARTICLE SIZE: 180/320



尺寸/Size: 306\*66\*40  
 材质/Material: GC  
 粒度/ PARTICLE SIZE: 320/600



尺寸/Size: 225\*75\*45  
 材质/Material: GC  
 粒度/ PARTICLE SIZE: 80/120



尺寸/Size: 200\*38\*6/8  
 材质/Material: GC  
 粒度/ PARTICLE SIZE: 600



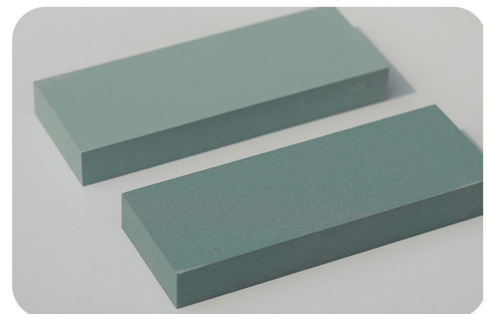
尺寸/Size: 200\*38\*6/8  
 材质/Material: C  
 粒度/ PARTICLE SIZE: 600



尺寸/Size: 150\*50\*25  
 材质/Material: GC  
 粒度/ PARTICLE SIZE: 120/240



尺寸/Size: 200\*50\*25  
 材质/Material: GC  
 粒度/ PARTICLE SIZE: 120/240



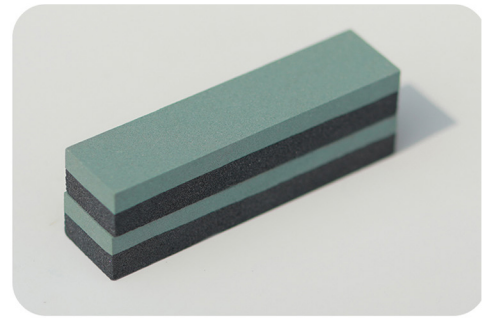
尺寸/Size: 200\*75\*25  
 材质/Material: GC  
 粒度/ PARTICLE SIZE: 120/180



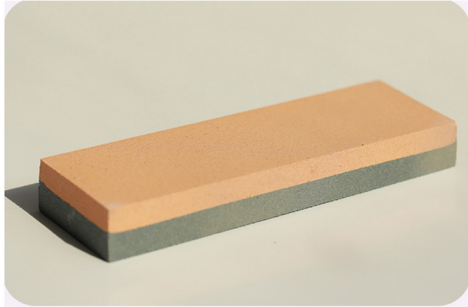
尺寸/Size: 225\*75\*30  
 材质/Material: C  
 粒度/ PARTICLE SIZE: 120/240



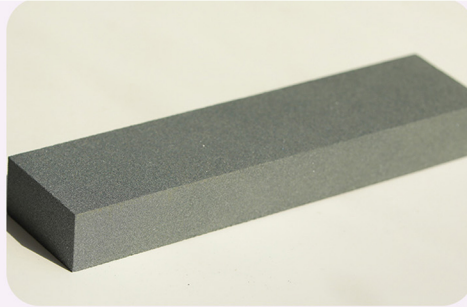
尺寸/Size: 200\*50\*25  
 材质/Material: C  
 粒度/ PARTICLE SIZE: 120/240



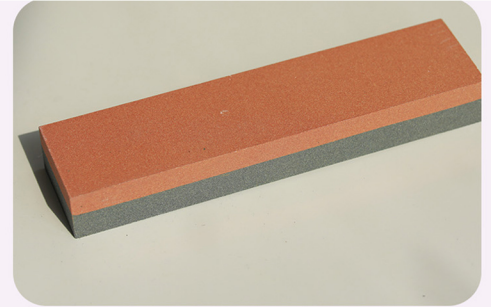
尺寸/Size: 200\*50\*25  
 材质/Material: GC  
 粒度/ PARTICLE SIZE: 120/240



尺寸/Size: 150\*50\*25  
 材质/Material: A  
 粒度/ PARTICLE SIZE: 120/240



尺寸/Size: 200\*50\*25  
 材质/Material: A  
 粒度/ PARTICLE SIZE: 120



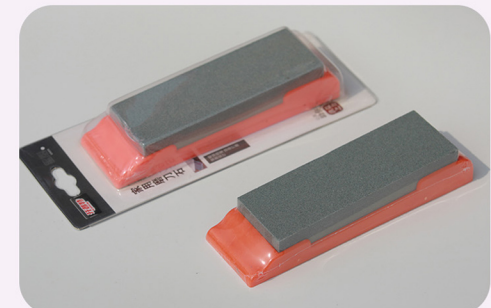
尺寸/Size: 200\*50\*25  
 材质/Material: A/WA  
 粒度/ PARTICLE SIZE: 120/240



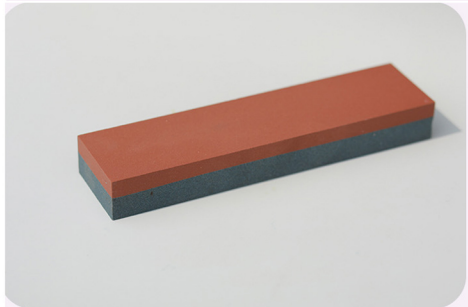
尺寸/Size: 200\*75\*40  
 材质/Material: A  
 粒度/ PARTICLE SIZE: 180/320



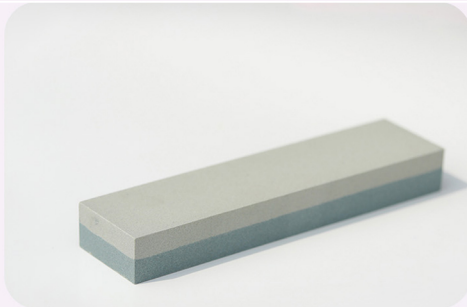
尺寸/Size: 225\*75\*40  
 材质/Material: A  
 粒度/ PARTICLE SIZE: 120/240



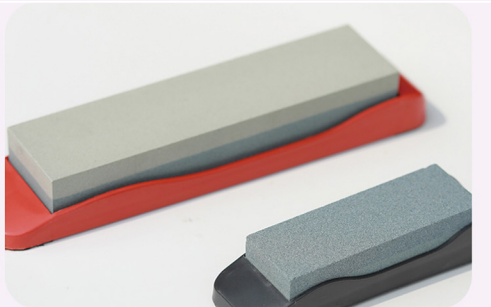
尺寸/Size: 150\*50\*20  
 材质/Material: A  
 粒度/ PARTICLE SIZE: 120/240



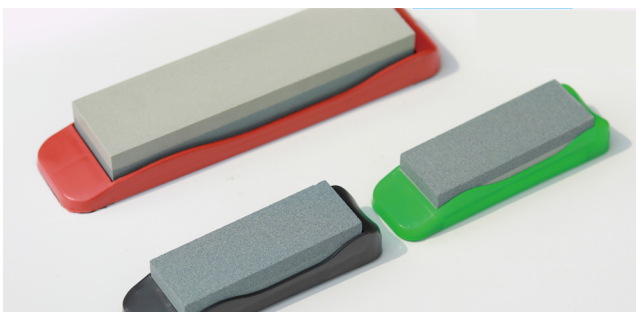
尺寸/Size: 200\*50\*25  
 材质/Material: A/WA  
 粒度/ PARTICLE SIZE: 180/320



尺寸/Size: 200\*50\*25  
 材质/Material: A  
 粒度/ PARTICLE SIZE: 120/240



尺寸/Size: 200\*50\*25  
 材质/Material: A  
 粒度/ PARTICLE SIZE: 120/240



尺寸/Size: 110\*38\*20  
 材质/Material: A  
 粒度/ PARTICLE SIZE: 120/240



尺寸/Size: 200\*50\*25  
材质/Material: C  
粒度/ PARTICLE SIZE: 120/240



尺寸/Size: 203\*52\*26  
材质/Material: GC  
粒度/ PARTICLE SIZE: 120/240



尺寸/Size: 200\*50\*25  
材质/Material: GC  
粒度/ PARTICLE SIZE: 800#



尺寸/Size: 200\*50\*25  
材质/Material: C  
粒度/ PARTICLE SIZE: 600



尺寸/Size: 200\*50\*25  
材质/Material: C  
粒度/ PARTICLE SIZE: 80/120



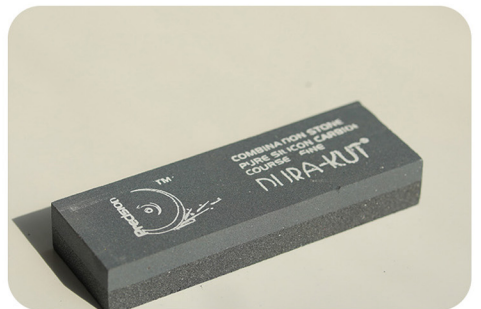
尺寸/Size: 150\*50\*25  
材质/Material: C  
粒度/ PARTICLE SIZE: 180/320



尺寸/Size: 75\*50\*50  
材质/Material: C  
粒度/ PARTICLE SIZE: 60/120



尺寸/Size: 150\*50\*25  
材质/Material: C/GC  
粒度/ PARTICLE SIZE: 120/240



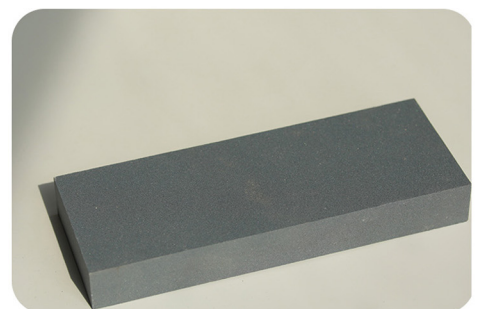
尺寸/Size: 150\*50\*25  
材质/Material: C  
粒度/ PARTICLE SIZE: 120/240



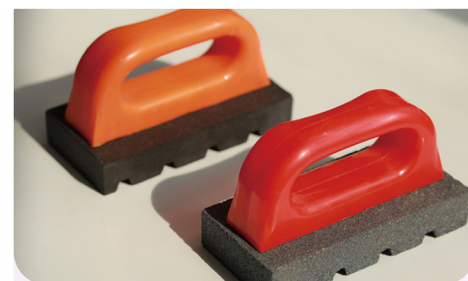
尺寸/Size: 150\*50\*25  
材质/Material: C  
粒度/ PARTICLE SIZE: 120/240



尺寸/Size: 150\*25\*25  
材质/Material: C  
粒度/ PARTICLE SIZE: 24



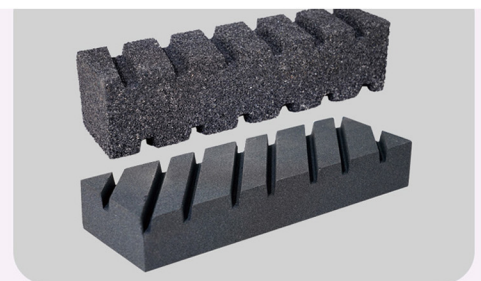
尺寸/Size: 225\*75\*30  
材质/Material: C  
粒度/ PARTICLE SIZE: 120



尺寸/Size: 150\*75\*25  
材质/Material: C  
粒度/ PARTICLE SIZE: 24

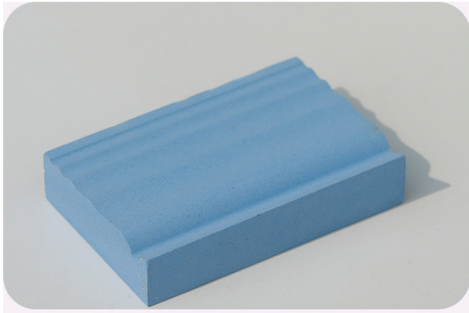


尺寸/Size: 95\*62\*20  
材质/Material: WA  
粒度/ PARTICLE SIZE: 3000



尺寸/Size: 200\*50\*50  
材质/Material: C  
粒度/ PARTICLE SIZE: 120

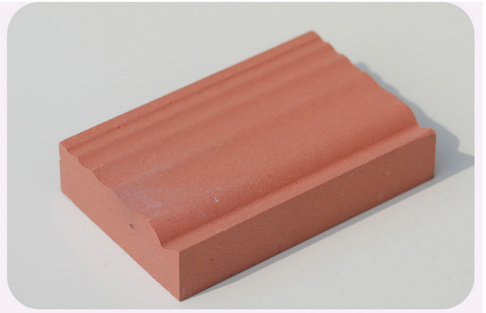
尺寸/Size: 180\*60\*20  
材质/Material: C  
粒度/ PARTICLE SIZE: 120



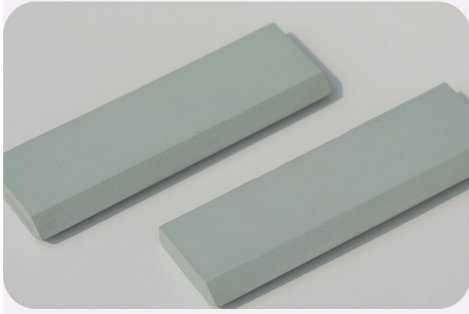
尺寸/Size: 95\*62\*20  
 材质/Material: WA  
 粒度/ PARTICLE SIZE: 1000



尺寸/Size: 80\*25  
 材质/Material: WA  
 粒度/ PARTICLE SIZE: 1000/6000



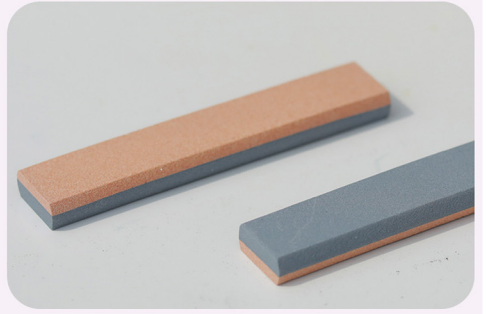
尺寸/Size: 95\*62\*20  
 材质/Material: WA  
 粒度/ PARTICLE SIZE: 240



尺寸/Size: 200/150\*38/40\*12  
 材质/Material: GC  
 粒度/ PARTICLE SIZE: 120-800



尺寸/Size: 200/150\*38/40\*12  
 材质/Material: WA  
 粒度/ PARTICLE SIZE: 240-600



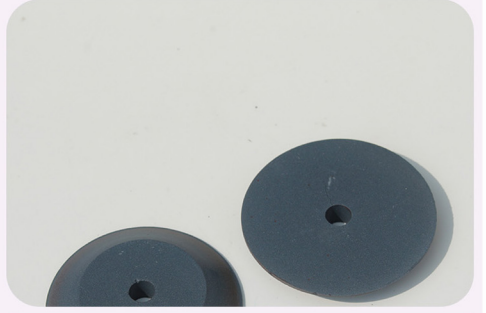
尺寸/Size: 100\*25\*12  
 材质/Material: A/WA  
 粒度/ PARTICLE SIZE: 120/240



尺寸/Size: 230\*38\*13  
 材质/Material: WA  
 粒度/ PARTICLE SIZE: 150



尺寸/Size: 80\*25  
 材质/Material: A  
 粒度/ PARTICLE SIZE: 180/320



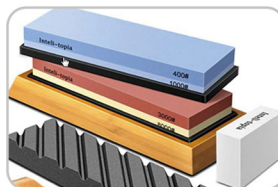
尺寸/Size: 80\*6\*20  
 材质/Material: C  
 粒度/ PARTICLE SIZE: 240



尺寸/Size: 180\*60\*30  
 材质/Material: WA  
 粒度/ PARTICLE SIZE: 240-8000



尺寸/Size: 180\*60\*30  
 材质/Material: C/WA  
 粒度/ PARTICLE SIZE: 180#





尺寸/Size: 80\*25\*25  
材质/Material: A  
粒度/PARTICLE SIZE: 46/60/80

尺寸/Size: 100\*6\*16  
材质/Material: A  
粒度/PARTICLE SIZE: 46/60/80

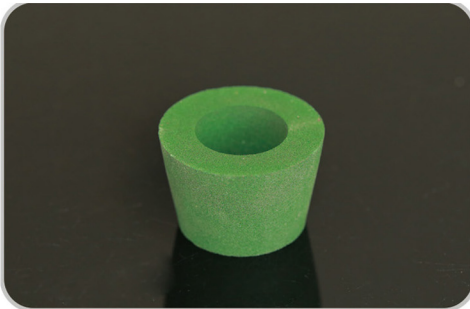
名称/Name  
材质/Material: A  
粒度/PARTICLE SIZE: 120



尺寸/Size: 100\*32\*20  
材质/Material: A  
粒度/PARTICLE SIZE: 36

尺寸/Size: 100\*20\*20  
材质/Material: A  
粒度/PARTICLE SIZE: 60

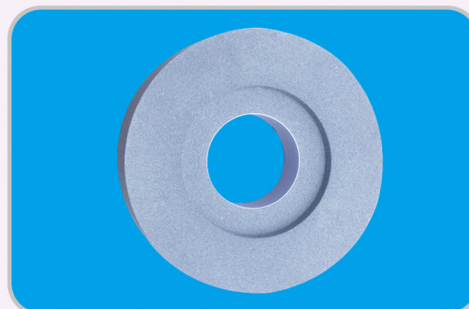
尺寸/Size: 100\*20\*20  
材质/Material: A  
粒度/PARTICLE SIZE: 24



尺寸/Size: 75\*50\*M10  
材质/Material: WA  
粒度/PARTICLE SIZE: 24#

尺寸/Size: 95\*13\*M10  
材质/Material: WA  
粒度/PARTICLE SIZE: 36#

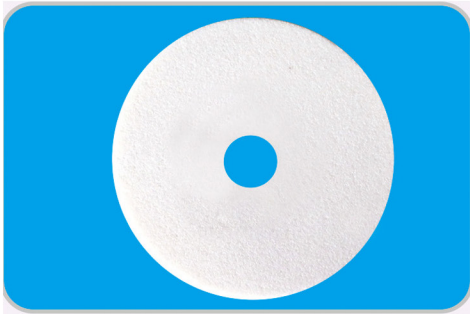
尺寸/Size: 100\*55 螺牙14  
材质/Material: A  
粒度/PARTICLE SIZE: 46



尺寸/Size: 200\*100\*32  
材质/Material: WA  
粒度/PARTICLE SIZE: 24

尺寸/Size: 250\*25\*32  
材质/Material: GC  
粒度/PARTICLE SIZE: 46

尺寸/Size: 350\*40\*127  
材质/Material: A  
粒度/PARTICLE SIZE: 46



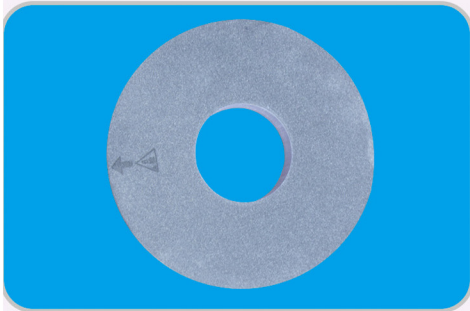
尺寸/Size: 250\*25\*32  
 材质/Material: WA  
 粒度/ PARTICLE SIZE: 24



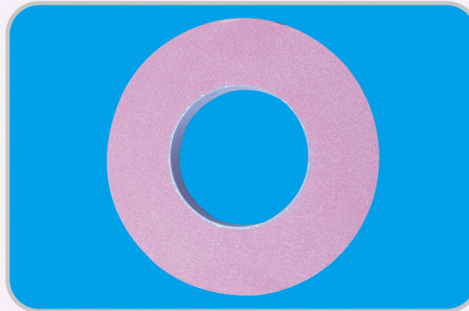
尺寸/Size: 300\*40\*75  
 材质/Material: WA  
 粒度/ PARTICLE SIZE: 46



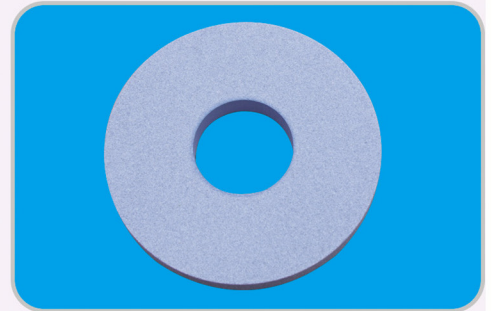
尺寸/Size: 400\*40\*127  
 材质/Material: WA  
 粒度/ PARTICLE SIZE: 46



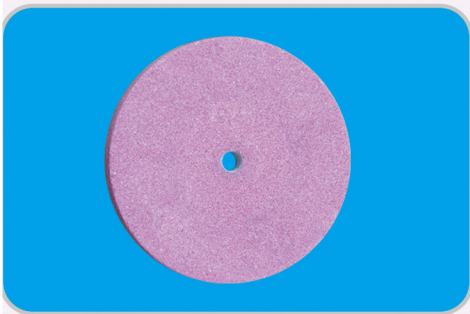
尺寸/Size: 400\*40\*127  
 材质/Material: A  
 粒度/ PARTICLE SIZE: 36



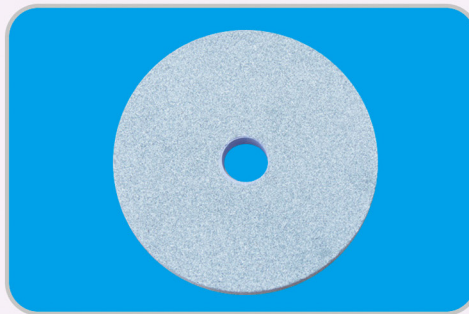
尺寸/Size: 400\*40\*203  
 材质/Material: WA  
 粒度/ PARTICLE SIZE: 36



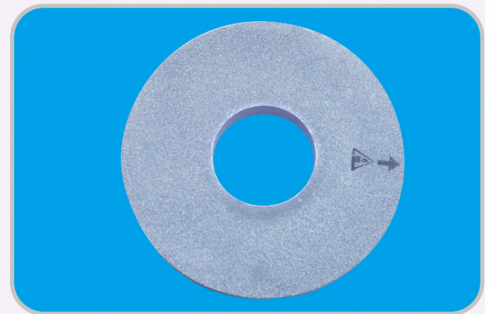
尺寸/Size: 400\*40\*127  
 材质/Material: SA  
 粒度/ PARTICLE SIZE: 46



尺寸/Size: 205\*15.88\*12  
 材质/Material: WA  
 粒度/ PARTICLE SIZE: 46



尺寸/Size: 250\*25\*32  
 材质/Material: GC  
 粒度/ PARTICLE SIZE: 46



尺寸/Size: 350\*40\*127  
 材质/Material: A  
 粒度/ PARTICLE SIZE: 46

200 × 100 × 100

200 × 100 × 32



## ◆ Paint Brush

SIZE	1"	1-1/2"	2"	2-1/2"	3"	4"
HEAD	BLACK BRISTLE		WHITE BRISTLE		MIXED	
FERRULE	TIN-PLATED		STAINLESS STEEL		OTHERS	
HANDLE	WOOD		PLASTIC		TPR COATED	



ETB001

ETB002



ETB003



ETB004



ETB005



ETB006



ETB007



ETB008



ETB009



ETB010



ETB011



ETB012



ETB013



ETB014



ETB015

◆ Paint Brush



B016



B017



B018



B019



B020



B021



B022



B023



B024



B025



B026



B027



B029



B030



B031



B032



B033



B034



B035



B036



B037



B038

# ◆ Paint Brush



B201



B202



B203



B204



B205



B206



B207



B208



B209



B210



B301



B303



B304



B305



B307



B308



B310



B311



B312



B313



B314



B315



B316



B317



B318



B319



B320



B321



B401



B402



B403



B404



B405



B406



B407



B665



B777



B888



B999

◆ Paint Set



TT001



TT002



TT003



TT004



TT005



TT006



TT007



TT008



TT009



TT010



TT011



TT012



TT013



TT014



TT015



TT016

# ◆ Roller Brush



PURE ACRYLIC, NEAT AND EXQUISITE EDGE, TIGHT COMBINATION BETWEEN FABRIC AND PIPES  
HIGH PICK-UP

GALVANIZED STEEL, ANTI-RUST STABLE ROLLER

NEW MATERIAL, TIGHTER CONNECTION WITH ROD  
CLEAR LOGO



R029



R030



R031



R032



H003



H004



H005



H006



H007



H010



H011



H012



H013



H014



R001



R002



R003



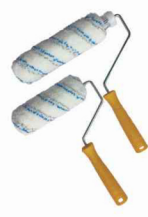
R004



R005



R006



R007



R008



R009



R010



R011



R012



R013



R014



R015



R016



R017



R018



R019



R020



R021



R022



R023



R024



R025



R026



R027



R028

# ◆ Roller Brush



C001 (1)



C001 (2)



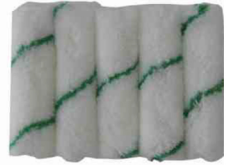
C001 (3)



C001 (4)



C001 (5)



RR001 (33)



RR001 (34)



RR001



RR003



RR007



RR008



ETRR009



RR010



RR013



RR016



RR017



RR018



RR021



RR022



RR023



RR024



RR025



RR026



RR027



RR028



RR029



RR030



RR031



RR032



RR033



RR034



RR035



RR036



RR037

## ◆ Roller Brush



RR038



RR039



RR040



RR041



RR042



RR043



RR044



RR045



RR046

## ◆ DIY Paint Tools



G019G-1



G019G-2



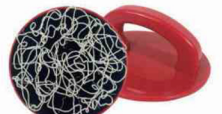
G019G-3



G019G-X



X002B-3



X002B-1



X002B-2



X002B-4



X002B-5



M88KX



M88GT



M89A



D1131



D1116



D1193



RSL33T



SL08X



SL08D

## ◆ DIY Paint Tools



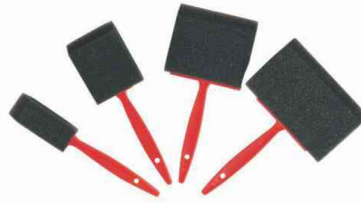
SL08



SL806A



SL806B



T20P



T30P



M801



D1182



D1182A



G719-4



G719-7



G720-4



G720-7



G008A



G008



G008-4



G008-6



G009



G009B



G009A



1. Apply primer, let dry completely.



2. Apply the topcoat.



3. Before the topcoat dries, drag a wood grain tool to create a wood grain effect.



MS7



MS7L



MS8



MS8L

# ◆ DIY Paint Tools



MS21



MS22



MS16



MS17



MS18A



MS18B



MS27-20



MS28-13



MS1814



ED004HM



ED0013HM



ED0023HM



L1113



L1109



L1110

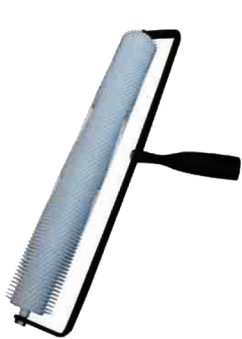


L1111



L1112

配465mm长的  
美式滚筒使用



D809B



D809F



M60



M70



M90



M90E



M90Z



G722T



G726T



G730T



TA001

# ◆ DIY Paint Tools



TA002



TA003



TA004



TA005



TA006



TA007



TA008



TA009



TA010



TA011



TA012



TA013



TA014



TA015



TA016



TA017



TA018



TA019



TA020



TA021



TA025



TA026



TA027



TA028



TA029



TA030



TA031

◆ DIY Paint Tools



TA032



TA033



TA034



TA035



TA036



TA037



TA038



TA039



TA040



TA041



TA042



TA043



TA044



TA045