

### www.nasatools.com

### TCT SAW BLADE MANUFACTURER

Add: Zhengding National Free Tra

**NASA Tools Co., Ltd** Frading District, Hebei China E-mail: sales1@ nasatools. com

## catalogue



#### **Diamond tools** I.

1,1	Diamond saw blade
2 ,	Diamond drill pipe
3、	Diamond cup Wheel
4 、	Diamond grinding block
5、	Diamond grinding roller
6,	Diamond tools connector

Powder metallurgy Products of high-speed II. railway Wind Turbine brake system 1, Powder metallurgy brake pad for Wind Turbine ••••••••70 2 、 Products of metallurgy mechanism composite III. super wear resistant material ·



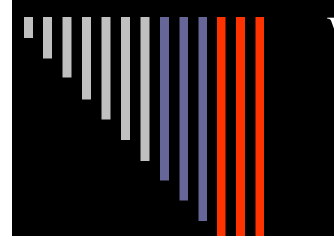


72



## Introduction of our company

Nasa Tools Co., Ltd. is located in the Technology Development Zone of Shijiazhuang . It is one of the fast growing diamond tools manufacturers in China. Products innovation, advanced technology products with excellent quality are our company purpose. We have gathered the nation's top engineers and pioneers of diamond tool industry in our company. Many of our technicians have gained recognitions and industrial technology achievement of the nation or province. Each of our employees has high school educational background. They are all have working experience, innovative, and hard-working spirit. Our company has the latest technologies and management concept to achieve the highest product quality and production efficiency. Our products have passed the GB/T11270. 1-2002 test. Many of our products have enjoyed great popularity in United States, Europe, and Asia. In fact, we have received a lot of compliments about our products and gained the trust of our customers.



# We will offer our best service for you

## **Products and prices**

## what's up&wechat: +86 15233213652 email: sales1@nasatools.com

Arbor size, pin-hole size and other specifications are available on customer's request.



#### Product Name Diamond saw blade

#### Characteristics and Usage

It's working speed is fast and it can be widely used in cutting concrete ,marble , all kinds of ceramic tiles , firebricks and other building materials. It can work without cooling water.

#### Equipment

Hand-held cutting machine, hand-held angle grinder, bench cutting machine, Mechanical automatic walking cutting machine etc.



	Product	Product Specification		Seg		
	Code	mm	inch	L* W* H	Center hole	
	1 10 254 01	125	5″	$35 \times 1.8 \times 12$	22.23	
2	1 10 300 02	180	7″	$34 \times 2.2 \times 12$	DM22.23/ 15.87	
THE .	1 10 350 03	250	10″	38×2.5×12	25.4/22.23/20	
- MI	1 10 350 04	350	14″	$38 \times 3.2 \times 12$	25.4	

#### Product Name Diamond saw blade

#### Characteristics and Usage

It's working speed is fast and it can be widely used in cutting concrete, marble, all kinds of ceramic tiles, firebricks and other building materials. It can work without cooling water.

#### Equipment

etc.

Hand-held cutting machine, hand-held angle grinder, bench cutting, Mechanical automatic walking cutting machine





	Product Specification		Seg L*W*H	Seg	Center hole	
Product Code	mm	inch	L*W*H	Number		
1 11 105 01	105	4″	36×1.8×7.5	8	20	
1 11 105 02	105	4″	36×1.8×10	8	20	
1 11 105 03	105	4″	36×1.8×10	8	22.23	
1 11 107 04	107	4″	36×1.8×8	8	20	
1 11 110 05	110		37×1.8×8	8	20	
1 11 110 06	110		37×1.8×10	8	20	
1 11 110 07	110		37×1.8×12	8	20	
1 11 114 08	114		38×1.8×12	8	20	
1 11 115 09	115	4.5″	34×1.8×10	9	22.2/ 15.8	
1 11 125 10	125	5″	35×1.8×10	10	22.2/ 15.8	
1 11 150 11	150	6″	37×1.8×8	11	22.2/ 15.8	
1 11 180 12	180	7″	$34 \times 2.2 \times 10$	14	DM22.2/15.8	
1 11 188 13	188		34×2.2×14	14	22.2/ 15.8	
1 11 200 14	200	8″	$40 \times 2.2 \times 10$	14	DM22.2/15.8	
1 11 230 15	230	9″	40×2.5×8	16	25.4 22.2/15.8	
1 11 230 16	230	9″	40×2.5×10	16	22.2/ 15.8	
1 11 230 17	230	9″	40×2.5×12	16	22.2/ 15.8	
1 11 250 18	250	10″	38×2.5×10	18	25.4/22.2 /20	
1 11 254 19	254	10″	39×2.5×12	18	25.4/22.2 /20	
1 11 300 20	300	12″	38×3×10	22	25.4/22.2 /20	
1 11 300 21	300	12″	39×3×12	22	25.4/22.2 /20	
1 11 350 22	350	14″	38×3.2×10	24	25.4/22.2 /20	
1 11 350 23	350	14″	38×3.2×12	24	25.4/22.2 /20	

#### **Product category** *Diamond Saw blade* **Product Name** *Diamond segment saw blade* **Characteristics and Usage**

It's working speed is fast and it can be widely used in cutting concrete, marble, all kinds of ceramic tiles, firebricks and other building materials. It can work without cooling water.

#### Equipment

Hand-held cutting machine, hand-held angle grinder, bench cutting , Mechanical automatic walking cutting machine etc.



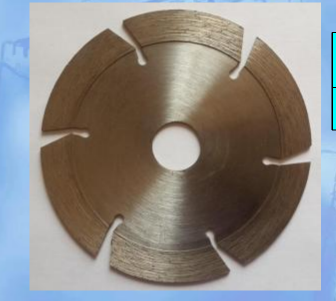
	Product Specification		Seg	Seg	Conton Itala	
Product Code	mm	inch	L* W* H	Seg Number	Center hole	
11210702	107	4 ″	$35 \times 1.8 \times 10$	12	20	
1 12 114 01	114	4- 1/2″	36×1.8×15	12	20	

#### **Product category** *Diamond Saw blade* **Product Name** *Diamond segment saw blade* **Characteristics and Usage**

With fast working speed , high mounting position and long service life, it can be widely used in cutting concrete , marble , all kinds of ceramic tiles , firebricks and other building materials . It can work without cooling water.

#### Equipment

Hand-held cutting machine, hand-held angle grinder etc.



Product	<b>Product Specification</b>		Seg	Seg	Center hole
Code	mm	inch	L*W*H	Number	
1 13 110 01	110	4″	36×1.8×13	6	20

# Product category Diamond Saw bladeProduct Name Diamond segment saw bladeProduct photo Special saw bladefor stoneCharacteristics and Usage

It's working speed is fast. It can be used in cutting concrete, marble and other building materials. It can work without cooling water.

#### Equipment

Hand-held cutting machine, hand-held angle grinder, bench cutting , Mechanical automatic walking cutting machine etc.



	Product S	Specification	Seg	Seg	Center
Product Code	mm	inch	L* W <sup>*</sup> H	Number	hole
1 14107 01	107	4″	$36 \times 1.8 \times 8$	8	20
1 14 114 02	114	4- 1/2"	$36 \times 1.8 \times 12$	8	20
1 14 114 03	114	4- 1/2″	$36 \times 1.8 \times 14$	6	20

Product category Diamond Saw blade

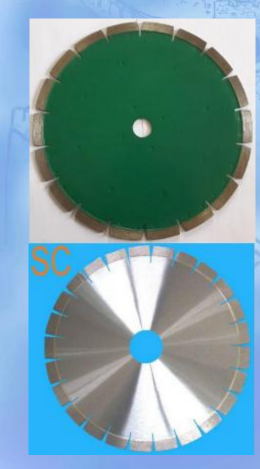
Product Name Silent diamond segment saw blade

Characteristics and Usage

It's working speed is fast. It can be widely used in cutting concrete, marble, firebricks and other building materials. Silent diamond segment saw blade can be used with strict noise control. It has passed national patent certification. It can work without cooling water.

#### Equipment

Hand-held cutting machine, hand-held angle grinder, bench cutting etc.



Product Code	Product S	Specification inch	Seg L* W* H	Seg Number	Center hole
1 15 150 01	150	6″	37×2.0×8	11	22.2/ 15.8
1 15 180 02	180	7″	34×2.4×10	14	DM22.2/ 15.8
1 15 230 03	230	9″	38×2.6×10	16	22.2/ 15.8
1 15 230 04	230	9″	38×2.6×12	16	22.2/ 15.8
1 15 250 05	250	10″	38×2.6×10	18	25.4/22.23/ 20
1 15 254 06	254	10″	$40 \times 2.6 \times 12$	18	25.4/22.23/ 20
1 15 300 07	300	12″	$40 \times 3 \times 16$	22	25.4/22.23/ 20
1 15 300 08	300	12″	$40 \times 3 \times 20$	22	25.4/22.23/ 20
1 15 350 09	350	14″	$40 \times 3.2 \times 16$	24	50/25.4
1 15 350 10	350	14″	$40 \times 3.2 \times 20$	24	50/25.4
1 15 400 11	400	16″	$40 \times 3.8 \times 20$	28	60/50/25.4
1 15 500 12	500	20″	$40 \times 4.0 \times 20$	36	60/50/25.4

#### **Product category** *Diamond Saw blade* **Product Name** *Unstressed diamond segment saw blade* **Characteristics and Usage**

It can be used in cutting concrete, marble, all kinds of ceramic tiles, firebricks and other building materials. Little deformation and no edge breakages by cutting heat. The cutting openings are neat and nice. It can work without cooling water.

#### Equipment

Hand-held cutting machine, hand-held angle grinder, bench cutting etc.



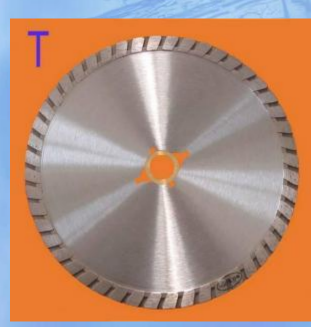
Product Code	Product Specification		Seg L* W* H	Center hole	
	mm	inch			
1 16nch 254 01	254	10″	40×1.6×10	25.4/22.23/20	
1 16 300 02	300	12″	40×2.2×10	25.4/22.23/20	
1 16 350 03	350	14″	$40 \times 2.4 \times 10$	25.4/22.23/20	
1 16 350 04	400	16″	$40 \times 3.2 \times 10$	50/25.4	

#### **Product category** *Diamond Saw blade* **Product Name** *Diamond corrugated saw blade* **Characteristics and usage**

It's working speed is fast. It can be widely used in cutting concrete, marble, all kinds of ceramic tiles, firebricks and other building materials. It can work without cooling water conditions. It can carve all kinds of materials.

#### Equipment

Hand- held cutting machine, hand- held angle grinder, bench cutting, Mechanical automatic walking cutting machine etc.



Product	Product Specification		Seg	Seg	Center hole
Code	mm	inch	W* H	Number	Center noie
1 21 105 01	105	4″	2.0×7.5	42	20
1 21 105 02	105	4″	2.0×10	28	20
1 21 105 03	105	4″	2.0×10	28	22.2/ 15.8
1 21 114 04	114	4- 1/2″	2.0 × 12	32	20
1 21 115 05	115	4- 1/2″	2.0×10	32	22.2/ 15.8
1 21 125 06	125	5″	2.4×10	34	22.2/ 15.8
1 21 150 07	150	6″	2.4×10	42	22.2/ 15.8
1 21 180 08	180	7″	2.6×10	48	DM22.2/ 15.8
1 21 200 09	200	8″	2.6×10	54	DM22.2/ 15.8
1 21 230 10	230	9″	2.6×10	62	22.2/ 15.8
1 21 230 11	230	9″	2.6×12	62	22.2/ 15.8
1 21 250 12	250	10″	2.8×10	68	25.4/22.2 /20
1 21 254 13	254	10″	2.8×12	68	25.4/22.2 /20
1 21 300 14	300	12″	3.0×10	80	25.4/22.2 /20
1 21 300 15	300	12″	3.0×12	80	25.4/22.2 /20
1 21 350 16	350	14″	3.2×10	94	25.4/22.2 /20
1 21 350 17	350	14″	3.2×12	94	25.4/22.2 /20

#### **Product category** *Diamond Saw blade* **Product Name** *Diamond corrugated saw blade* **Characteristics and usage**

It's working speed is fast. It can be widely used in cutting concrete, marble, all kinds of ceramic tiles, firebricks and other building materials. The cutting openings are neat. It can work without cooling water. It can carve all kinds of materials.

#### Equipment

Hand-held cutting machine, hand-held angle grinder, bench cutting etc.



	Product	Product Specification		Seg W*H	Seg	Center hole
	Code	mm	inch	W II	Number	
	1 22 105 01	105	4″	1.6×8	55	20
4	1 22 105 02	105	4″	2.0×10	48	20
111	1 22 105 03	105	4″	2.0×10	48	22.2/ 15.8
	1 22 115 04	115	4.5″	2.0×10	52	22.2/ 15.8
1	1 22 125 05	125	5″	2.4×10	58	22.2/ 15.8
2	1 22 150 06	150	6″	2.4×10	68	22.2/ 15.8
	1 22 180 07	180	7″	2.4×10	80	DM22.2/15.8

#### Product category Diamond Saw blade

Product Name Diamond corrugated segment saw blade

#### Characteristics and usage

It's working speed is fast. It can be widely used in cutting concrete, marble, all kinds of ceramic tiles, firebricks and other building material. It can work without cooling water. It can carve all kinds of materials.

#### Equipment

Hand-held cutting machine, hand-held angle grinder, bench cutting ,mechanical automatic walking cutting machine etc.



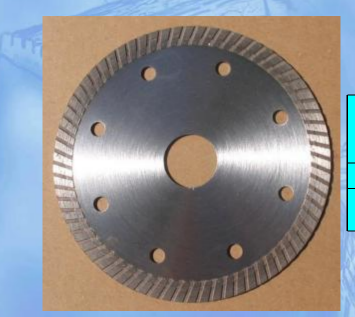
Product	Product Specification		Seg L*W*H	Seg	Center hole	
Code	mm	inch		Number		
1 23 125 01	125	5″	45×2.0×10	8	22.23/ 15.875	
1 23 180 02	180	7″	45×2.4×10	12	DM22.23/ 15.875	

## Product category Diamond Saw bladeProduct Name Ultrathin diamond corrugated saw bladeCharacteristics and usage

With fast cutting speed it can be widely used in cutting toughened glass, high hardness ceramic tile. It can work without cooling water.

#### Equipment

Hand-held cutting machine, hand-held angle grinder, bench cutting, Mechanical automatic walking cutting machine etc.



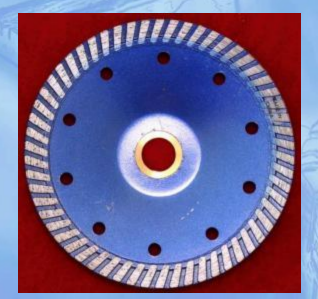
Product Code	Product Specification		Seg W* H	Seg	Center	
	mm	inch	W II	Number	hole	
1 24 105 01	105	4″	$1.2 \times 8$	80	20	
1 24 125 02	125	5″	1.2×8	100	22.23/ 15.875	

#### Product category Diamond Saw blade Product Name Diamond corrugated curve cutting saw blade Characteristics and usage It's cutting speed is fast, it is widely used in curve cutting, the granite marble cera

It's cutting speed is fast, it is widely used in curve cutting the granite, marble, ceramic tile and other materials. It can work without cooling water .

#### Equipment

Hand- held cutting machine, hand- held angle grinder.



Product Code		oduct fication	Seg W* H	Segm	Center	
	mm	inch	VV * II	Number	hole	
1 25 105 01	105	4″	2.0×10	80	20	
1 25 125 02	125	5″	$2.4 \times 10$	100	22.23/ 15.875	

#### Product category Diamond Saw blade

Product Name Continuous diamond cutting segments saw blade

#### Characteristics and usage

It is widely used in cutting concrete, marble, firebricks and other building materials. No chipping while cutting. It can work without cooling water.

#### Equpment

Hand- held cutting machine, hand- held angle grinder, bench cutting etc.



Product Code	Product	Specification	Seg	Centre hole
	mm	inch	W* H	
1 31 105 01	105	4″	1.6  imes 7	20
1 31 105 02	105	4″	$1.6 \times 8$	20
1 31 105 03	105	4″	1.6×10	20
1 31 107 04	107	4″	1.8×9	20
1 31 110 05	110		1.8×5	20
1 31 110 06	110		1.8×10	20
1 31 114 07	114	4- 1/2″	1.8×12	20
1 31 115 08	115	4- 1/2″	1.8×10	22.2/ 15.8
1 31 125 09	125	5″	1.8×10	22.2/ 15.8
1 31 150 10	150	6″	1.8×10	22.2/ 15.8
1 31 180 11	180	7″	1.8×10	DM22.2/ 15.8
1 31 188 12	188		$1.8 \times 6$	22.2/ 15.8
1 31 200 13	200	8″	1.6×10	DM22.2/ 15.8
1 31 230 14	230	9″	1.8×10	22.2/ 15.8
1 31 230 15	230	9″	$1.8 \times 6$	22.2/ 15.8
1 31 250 16	250	10″	1.6×10	25.4/22.2 /20
1 31 300 17	300	12″	2.2×10	25.4/22.2 /20
1 31 350 18	350	14″	2.4×10	25.4/22.2 /20

#### **Product category** *Diamond Saw blade* **Product Name** *Diamond segment blade* **Characteristics and usage**

It's cutting speed is fast and service life is long. It is widely used in cutting Concrete, asphalt pavement, reinforced concrete, granite, marble, firebrick and other building materials, It can work without cooling water.

#### Equipment

Bench cutting , Mechanical automatic walking cutting machine etc.



Product Code	Product Specification		Seg L* W* H	Seg Numbe	Centre
	mm	inch		r	hole
1 17 350 01	350	14″	$40 \times 3.2 \times 10$	24	50
1 17 350 02	350	14″	$40 \times 3.2 \times 14$	24	50
1 17 400 03	400	16″	$40 \times 3.8 \times 10$	28	50
1 17 400 04	400	16″	$40 \times 3.8 \times 14$	28	50
1 17 500 05	500	20″	$40 \times 4.0 \times 10$	36	50
1 17 500 06	500	20″	$40 \times 4.0 \times 14$	36	50
1 17 600 07	600	24″	$40 \times 4.8 \times 10$	42	50
1 17 700 08	700	28″	40×5.0×10	50	50
1 17 800 09	800	32″	$40 \times 5.5 \times 10$	57	50

Product category Diamond Saw bladeProduct Name Corrugated diamond segment saw bladeCharacteristics and usage

It's cutting speed is fast and service life is long. It is widely used in cutting concrete, asphalt pavement, reinforced concrete, granite, marble, firebrick and other building materials. It can work without cooling water.

#### Equipment

Bench cutting , Mechanical automatic walking cutting machine etc.



Product Code	Proc Specifi	duct ication	Seg L* W* H	Seg	Centre
Coue	mm	inch		Number	hole
1 18 400 01	400	16″	$40 \times 3.8 \times 17$	28	50
1 18 500 02	500	20″	$40 \times 4.0 \times 17$	36	50

#### **Product Name** Laser welding diamond segment saw blade **Characteristics and usage**

With fast cutting speed and long service life, it is widely used in cutting firebrick and other building materials. It can work without cooling water.

#### Equipment

Bench cutting, mechanical automatic walking cutting machine etc.



Product Code		duct fication	Seg	Seg	Centre
	mm	inch	L* W* H	Number	hole
1 19 350 01	350	14″	$40 \times 3.2 \times 17$	24	50
1 19 400 02	400	16″	$40 \times 3.8 \times 17$	28	50
1 19 500 03	500	20″	$40 \times 4.0 \times 17$	36	50
1 19 600 04	600	24″	$40 \times 4.8 \times 12$	42	50



**Product category** *Diamond slotted saw blade* **Product Name** *Laser weldDiamond segment saw blade TP* 

Characteristics and usage

With fast working speed and long service life, it is widely used in slotting the reinforced concrete, granite, marble, firebrick and other building materials, it can work without cooling water system. The segment width 4.2,5.26.4, 10, 12mm can be customized.

#### Equipment

Bench cutting, mechanical automatic walking cutting machine etc.



Product	Product Specification		Seg L*W*H	Seg	Centre hole
Code	mm	inch		Number	
1 41 100 01	105	4″	34×6.4×10	8	20
1 41 115 02	115	4- 1/2″	34×6.4×10	9	22.23/ 15.875
1 41 125 03	125	5″	32×6.4×10	20	22.23/ 15.875
1 41 150 04	150	6″	32×6.4×10	11	22.23/ 15.875
1 41 180 05	180	7″	34×6.4×10	14	DM7/8-5/8
1 41 200 06	200	8″	40×6.4×10	14	DM7/8-5/8
1 41 230 07	230	9″	40×6.4×10	16	22.23
1 41 250 08	250	10″	38×6.4×10	18	25.4/20
1 41 300 09	300	12″	40×8.0×10	22	25.4/20
1 41 350 10	350	14″	40×8.0×10	24	25.4/20
1 41 400 11	400	16″	40×8.0×10	28	50

#### **Product category** *Diamond slotting saw blade* **Product Name** *Laser weldDiamond segment saw blade* **TVP Characteristics**

With fast working speed and long service life, it is widely used in slotting the reinforced concrete, granite, marble, firebrick and other building materials, it can work without cooling water. The segment width 4.2,5.2,6.4, 10, 12mm can be customized. **Equipment** 

Bench cutting , Mechanical automatic walking cutting machine etc.

	Product		oduct ification	Seg L*W*H	Seg	Centre hole
	Code	mm	inch		Number	
• •	1 42 100 01	100	4″	29×6.4/9.5× 12	7	20
S.	1 42 115 02	115	4- 1/2″	29×6.4/9.5× 12	9	22.23/ 15.87
	1 42 125 03	125	5″	29×6.4/9.5× 12	10	22.23/ 15.87
R	1 42 150 04	150	6″	$32 \times 6.4/9.5 \times 12$	12	22.23/ 15.87
1. Contraction of the second s	1 42 180 05	180	7″	33×6.4/9.5× 12	14	DM7/8-5/8
	1 42 200 06	200	8″	$37 \times 6.4/9.5 \times 12$	14	DM7/8-5/8

**Product category** *Diamond combined slotting saw blade* **Product Name** *Diamond segment saw blade* **Characteristics and usage** 

It is One-stage molding and the working speed is fast, it is widely used in slotting the concrete and other building materials, it can work without cooling water

Equipment : Hand-held cutting machine <u>hand-held angle grinder</u>.







e	, nana-1		gie grinde	/1.			
1			duct fication	Seg L*W*H	Seg Numbe	Centre hole	
	Coue	mm	inch		r	none	
	1 43 107 01	107	4"	$2 \times 5.5 \times 9$	6	20	
	1 43 107 02	107	4"	3×9×9	6	20	
	1 43 107 03	107	4"	5×16×9	6	20	
	1 43 114 04	114	4-1/2"	2×5.5×12	8	20	
	1 43 114 05	114	4-1/2"	3×9×12	8	20	
	1 43 114 06	114	4-1/2"	5×16×12	8	20	
	1 43 115 07	115	4-1/2"	2×5.5×10	9	22.23/ 15.87	
_	1 43 115 08	115	4-1/2"	3×9×10	9	22.23/ 15.87	
4	1 43 115 09	115	4-1/2"	5×16×10	9	22.23/ 15.87	
	1 43 125 10	125	5"	$2 \times 5.5 \times 10$	10	22.23/ 15.87	
	1 43 125 11	125	5"	3×9×10	10	22.23/ 15.87	
	1 43 125 12	125	5"	5×16×10	10	22.23/ 15.87	
	1 43 150 13	150	6"	$2 \times 5.5 \times 10$	12	22.23/ 15.87	
	1 43 150 14	150	6"	3×9×10	12	22.23/ 15.87	
	1 43 150 15	150	6"	5×16×10	12	22.23/ 15.87	
	1 43 180 16	180	7"	2×5.5×10	14	DM7/8-5/8	
	1 43 180 17	180	7"	3×9×10	14	DM7/8-5/8	
	1 43 180 18	180	7"	5×16×10	14	DM7/8-5/8	

2023-4-6

## Product category Diamond slotting saw bladeProduct Name Laser weldDiamond segment slotting saw bladeCharacteristics and usage

It's working speed is fast and service life is long. It is widely used in slotting on the surface of reinforced concrete, granite, marble, and other building materials. It can work without cooling water .

#### Equipment

Bench cutting, Mechanical automatic walking cutting machine etc.



Product Code	Product Spec	ification	Seg L* W* H	Seg Number	Centre
	mm	inch		Number	hole
1 44 110 01	110	4″	16×5.5×12	12	22.23/ 15.87

## Product category Diamond slotting saw bladeProduct Name Laser weldDiamond segment slotting saw bladeCharacteristics and usage

It's working speed is fast and service life is long. It is widely used in slotting on the surface of reinforced concrete, granite, marble, and other building materials. It can work without cooling water .

#### Equipment

Bench cutting, Mechanical automatic walking cutting machine etc.



Product Code	Product Spec	ification	Seg L* W* H	Seg	Centre	
	mm	inch		Number	hole	
1 45 110 01	110	4″	16×5.5×12	12	22.23/ 15.87	

#### **Product category** Diamond Drill Bits (A) **Product Name** Diamond engineering bits **Characteristics and usage**

It's drilling speed is fast, the service life is long. With high working reliability it is widely used in drilling the reinforced concrete. A patent has been licensed for the diamond engineering bits in China, 2014. Total bit length of 1000mm, 1900mm and connection buckle of M22, 1-1/4'' to 7UNC, 5/8'' - 11UNC can be customized.

#### Equipment

Hand held drilling machine, engineering drilling machine.



ľ,	Duradurata Carda	Product Specification Seg.		Seg.	Wall this law and	
5	Product Code	mm	inch	L* W* H	Number	Wall thickness
C,	2 14 042 01	42	1-5/8″	$25.5 \times 3.5 \times 10$	4	2.45
	2 14 051 02	51	2″	$25.5 \times 3.5 \times 10$	5	2.7
	2 14 063 03	63	2- 1/2"	$25.5 \times 3.5 \times 10$	5	2.7
	2 14 102 04	102	4″	$25.5 \times 3.5 \times 10$	9	2.7
	2 14 130 05	130	5- 1/4″	$25.5 \times 4.5 \times 10$	11	2.7
	2 14 150 06	150	6″	$25.5\!\times\!4.5\!\times\!10$	13	2.7
-	2 14 180 07	180	7″	$25.5\!\times\!4.5\!\times\!10$	14	2.7
	2 14 250 08	250	10″	$25.5\!\times\!4.5\!\times\!10$	19	2.7



**Product category** Diamond Drill Bits **Product Name** Diamond non-coring Drills (A) **Characteristics and usage** 

It's drilling speed is fast, the service life is long. With high working reliability it is widely used in drilling blind holes of all kinds of stone.

Total bit length 200,250 ,350, connection buckle of M22, 1- 1/4" UNC,5/8" UNC can be customized. Equipment

Engineering drilling machine.

Y	Product		oduct ification	Seg L* W* H	Seg	Wall
	Code	mm	inch	L. W. H	Number	thickness
	2 00 025 01	25	1″	$13 \times 8 \times 5$	3	2.45
	2 00 030 02	30	1-1/8″	$14 \times 8 \times 5$	3	2.45
	2 00 035 03	35	1-3/8″	$18 \times 8 \times 5$	3	2.45
	2 00 040 04	40	1-5/8″	$21 \times 8 \times 5$	3	2.45
	2 00 051 05	51	2″	$21 \times 8 \times 5$	4	2.45
	2 00 063 06	63	2.5 ″	$21 \times 8 \times 5$	5	2.45
	2 00 076 07	76	16″	$21 \times 8 \times 5$	7	2.45
	2 00 085 08	85	18″	$21 \times 8 \times 5$	9	2.45
the second	2 00 102 09	102	20″	$21 \times 8 \times 5$	9	2.45



Product category Diamond Drill Bits (B)

**Product Name** Diamond reinforced concrete engineering drill bits **Characteristics and usage** 

Hand held drilling machine, engineering drilling machine.



-7UNC,5/8	" - 11UNC can	be customi	zed.			/
I DAY AND	Product Code	Product Specification		Seg	Seg	Wall thickness
ne,	Houder Code	mm	inch	L* W* H	Number	Wan unckness
chine.	2 01 020 01	20	3/4″	$14 \times 3.5 \times 9$	3	2.0
1223-	2 01 020 02	22	"	$14 \times 3.5 \times 9$	3	2.0
115-024	2 01 025 03	25	1″	$17 \times 3.5 \times 9$	3	2.0
1.11	2 01 027 04	27	"	$19 \times 3.5 \times 9$	3	2.0
	2 01 030 05	30	1- 1/4″	$22 \times 3.5 \times 9$	3	2.0
	2 01 032 06	32	"	$23 \times 3.5 \times 9$	3	2.0
	2 01 036 07	36	1-3/8″	$20 \times 3.5 \times 9$	4	2.0
	2 01 038 08	38	1- 1/2″	$22 \times 3.5 \times 9$	4	2.0
	2 01 040 09	40	"	21×3.5×9	4	2.0
	2 01 044 10	44	"	$23 \times 3.5 \times 9$	4	2.0
K	2 01 046 11	46	1-3/4″	$24 \times 3.5 \times 9$	4	2.0
1	2 01 051 12	51	2″	$25 \times 3.5 \times 9$	4	2.0
-	2 01 056 13	56	2- 1/4″	$22 \times 3.5 \times 9$	5	2.0
	2 01 063 14	63	2- 1/2"	$26 \times 3.5 \times 9$	5	2.0
	2 01 071 15	71	2-3/4"	$22 \times 3.5 \times 9$	6	2.0
	2 01 076 16	76	3″	$27 \times 3.5 \times 9$	6	2.0
	2 01 083 17	83	3- 1/4″	$25 \times 3.5 \times 9$	7	2.0
	2 01 089 18	89	3- 1/2"	$28 \times 3.5 \times 9$	7	2.0
	2 01 096 19	96	3-3/4″	26×3.5×9	8	2.0

2023-4-6

**Product category** Diamond Drill Bits (B)

Product Name Diamond reinforced concrete engineering drill bits

#### Characteristics and usage

It's drilling speed is fast, the service life is long. With high working reliability it is widely used in drilling the reinforced concrete. A patent has been licensed for the diamond drill bits in China, 2014. Total bit length of 350mm, 420mm, 450mm, 500mm, 550mm, 1000mm, connection buckle of M22, 1- 1/4 "-7UNC, 5/8" - 11UNC can be customized.

#### Equipment

Hand held drilling machine, engineering drilling machine .



Product	Product Specification		Sag	Seg	Wall
Code	mm	inch	Seg L* W* H	Number	thickness
2 01 102 20	102	4″	$24 \times 4.0 \times 9$	9	2.25
2 01 108 21	108	4- 1/4″	$26 \times 4.0 \times 9$	9	2.25
2 01 112 22	112	4-3/8″	$28 \times 4.0 \times 9$	9	2.25
2 01 114 23	114	4- 1/2″	$28 \times 4.0 \times 9$	9	2.25
2 01 116 24	116	4- 1/2″	$28 \times 4.0 \times 9$	9	2.25
2 01 122 25	122	4-3/4″	$27 \times 4.0 \times 9$	10	2.25
2 01 127 26	127	5″	$25 \times 4.0 \times 9$	11	2.25
2 01 132 27	132	5- 1/4″	$27 \times 4.0 \times 9$	11	2.25
2 01 140 28	140	5- 1/2"	$27 \times 4.5 \times 9$	12	2.25
2 01 142 29	142	5- 1/2"	$27 \times 4.5 \times 9$	12	2.25
2 01 152 30	152	6″	$26 \times 4.5 \times 9$	13	2.45
2 01 159 31	159	6- 1/4″	$27 \times 4.5 \times 9$	13	2.45
2 01 162 32	162	6-3/8″	$28 \times 4.5 \times 9$	13	2.45
2 01 168 33	168	6-3/4″	$25 \times 4.5 \times 9$	14	2.45
2 01 180 34	180	7″	$24 \times 4.5 \times 9$	14	2.45
2 01 200 35	200	8″	$25 \times 4.5 \times 9$	14	2.45
2 01 225 36	225	9″	$25 \times 4.5 \times 9$	16	2.45

#### **Product category** Diamond Drill Bits (c)

Product Name Laser weld Diamond reinforced concrete engineering drill bits Characteristics and usage

It's drilling speed is fast, the service life is long. With high working reliability it is widely used in drilling the reinforced concrete. A patent has been licensed for the diamond drill bits in China. Total bit length of 350mm,420mm,450mm,500mm,550mm, 100 0mm, connection buckle M22, 1- 1/4" -7UNC,5/8" - 11UNC can be customized.

#### Equipment

Hand held drilling machine, engineering drilling machine .



Product	Product	Specification	Sec			
Code	mm	inch	Seg L* W* H	Seg Number	Wall thickness	
2 02 051 01	51	2″	27.5×3.5×10	4	2.0	
2 02 056 02	56	2- 1/4″	$21.5 \times 3.5 \times 10$	5	2.0	
2 02 063 03	63	2- 1/2"	$27.5 \times 3.5 \times 10$	5	2.0	
2 02 071 04	71	2-3/4"	$25.5 \times 3.5 \times 10$	6	2.0	
2 02 076 05	76	3″	$27.5 \times 3.5 \times 10$	6	2.0	
2 02 083 06	83	3- 1/4″	$26 \times 3.5 \times 10$	7	2.0	
2 02 089 07	89	3- 1/2″	$23.5 \times 3.5 \times 10$	8	2.0	
2 02 096 08	96	3-3/4″	$23.5 \times 3.5 \times 10$	8	2.0	
2 02 102 09	102	4″	$23 \times 4.0 \times 10$	9	2.25	
2 02 108 10	108	4- 1/4″	$27.5 \times 4.0 \times 10$	9	2.25	
2 02 112 11	112	4-3/8″	$27.5 \times 4.0 \times 10$	9	2.25	
2 02 114 12	114	4- 1/2″	$27.5 \times 4.0 \times 10$	9	2.25	
2 02 116 13	116	4- 1/2″	$27.5 \times 4.0 \times 10$	9	2.25	
2 02 122 14	122	4-3/4"	$27.5 \times 4.0 \times 10$	10	2.25	
2 02 127 15	127	5″	$25.5 \times 4.0 \times 10$	11	2.25	
2 02 132 16	132	5- 1/4″	$23 \times 4.0 \times 10$	12	2.25	
2 02 140 17	140	5- 1/2″	$25.5 \times 4.5 \times 10$	12	2.25	
2 02 142 18	142	5- 1/2″	$25.5 \times 4.5 \times 10$	12	2.25	
2 02 152 19	152	6″	$25.5 \times 4.5 \times 10$	13	2.45	
2 02 159 20	159	6- 1/4″	$25.5 \times 4.5 \times 10$	13	2.45	
2 02 162 21	162	6-3/8″	$25.5 \times 4.5 \times 10$	13	2.45	
2 02 168 22	168	6-3/4″	$25.5 \times 4.5 \times 10$	14	2.45	
2 02 180 23	180	7″	$25.5 \times 4.5 \times 10$	14	2.45	
2 02 200 24	200	8″	$25.5 \times 4.5 \times 10$	15	2.45	
2 02 225 25	225	9″	$25.5 \times 4.5 \times 10$	16	2.45	



Product category *Diamond Drill Bits* (c) Product Name Diamond corrugated engineering drill bit

#### Characteristics and usage

It's drilling speed is fast, the service life is long. With high working reliability it is widely used in drilling the reinforced concrete. A patent has been licensed for the diamond drill bits in China. Total bit length of 350mm,420mm,450mm,500mm,550mm, 100 0mm, connection buckle M22, 1- 1/4" -7UNC,5/8" - 11UNC can be customized .

#### Equipment

engineering drilling machine .

	Product	Product Specification		Seg L* W* H	Seg Numb	Wall thickn	
	Code	mm	inch	L" W" H	er	ess	
	2 03 254 01	254	10″	25.5×4.5×12	19	2.45	
	2 03 275 02	275	"	25.5×4.5×12	20	2.7	
	2 03 280 03	280	11″	25.5×4.5×12	21	2.7	
	2 03 305 04	305	12″	25.5×4.5×12	24	2.7	
	2 03 350 05	350	14″	25.5×4.5×12	28	2.7	
1	2 03 400 06	400	16″	25.5×4.5×12	30	2.7	
	2 03 450 07	450	18″	25.5×4.5×12	32	2.7	
	2 03 508 08	508	20″	$25.5 \times 4.5 \times 12$	34	3	

Product category Diamond Drill Bits
Product Name Diamond corrugated engineering bits (C)
Characteristics and usage
It's drilling speed is fast, the service life is long. With high working reliability it is
widely used in drilling the reinforced concrete.
Total bit length includes 350 mm, 420 mm, 450 mm, 500 mm, 550 mm, 1000 mm,
connection buckle includes M22, 1- 1/4" -7UNC, 5/8" - 11UNC can be customized.
Equipment
Engineering drilling machine.



Product Code	Product Specification		Seg L* W* H	Seg	Wall			
	mm	inch		Number	thickness			
2 04 254 01	254	10″	25.5×4.5×12	19	2.45			
2 04 275 02	275	"	25.5×4.5×12	20	2.7			
2 04 280 03	280	11″	25.5×4.5×12	21	2.7			
2 04 305 04	305	12″	25.5×4.5×12	24	2.7			
2 04 350 05	350	14″	25.5×4.5×12	28	2.7			
2 04 400 06	400	16″	25.5×4.5×12	30	2.7			
2 04 450 07	450	18″	25.5×4.5×12	32	2.7			
2 04 508 08	508	20″	25.5×4.5×12	34	3			

Product category Diamond Drill Bits
Product Name Diamond reinforced concrete engineering bits (D)
Characteristics and usage
It's drilling speed is fast, the service life is long. With high working reliability it is
widely used in drilling the reinforced concrete.
Total bit length includes 350mm,420mm,450mm,500mm,550mm, 1000mm ,
connection buckle includes M22, 1- 1/4" -7UNC,5/8" - 11UNCcan be customized .

#### Equipment

Engineering drilling machine.



Product	Product Specification mm inch		Seg	Seg	Wall thickness
Code			L* W* H	Number	wan thickness
2 05 254 01	254	10″	$25.5 \times 4.5 \times 10$	19	2.45
2 05 275 02	275	10-3/4″	$25.5 \times 4.5 \times 10$	20	2.7
2 05 280 03	280	11″	$25.5 \times 4.5 \times 10$	21	2.7
2 05 305 04	305	12″	$25.5 \times 4.5 \times 10$	24	2.7
2 05 350 05	350	14″	$25.5 \times 4.5 \times 10$	28	2.7
2 05 400 06	400	16″	$25.5 \times 4.5 \times 10$	30	2.7
2 05 450 07	450	18″	$25.5 \times 4.5 \times 10$	32	2.7
2 05 508 08	508	20″	$25.5 \times 5 \times 10$	34	3
	1		Contraction of the second		

#### **Product Name** Diamond dry drill bits (E)

#### Characteristics and usage

It's drilling speed is fast, the service life is long. With high working reliability it is widely used in drilling the reinforced concrete, A patent has been licensed for the diamond dry drill bits in China. Total bit length includes 186mm, 286mm, 350mm, 450mm, connection buckle includes M22, 1 - 1/4'' - 7UNC, 5/8'' - 11UNC can be customized.

#### Equipment

Hand held drilling machine, engineering drilling machine, hand-held angle grinder.



Product Code	Product	Specification	Seg	Seg	Wall	
	mm	inch	L* W* H	Number	thickness	
2 06 025 01	25	1″	$17.5 \times 3.5 \times 10$	3	2.0	
2 06 030 02	30	1- 1/8″	$23 \times 3.5 \times 10$	3	2.0	
2 06 032 03	32	1- 1/4″	$23 \times 3.5 \times 10$	4	2.0	
2 06 035 04	35	1-3/8″	$20.5 \times 3.5 \times 10$	4	2.0	
2 06 038 05	38	1- 1/2″	$22 \times 3.5 \times 10$	4	2.0	
2 06 042 06	42	1-5/8″		4	2.0	
2 06 045 07	45	1-3/4″	$20.5 \times 3.5 \times 10$	4	2.0	
2 06 51 08	51	2″	$22 \times 3.5 \times 10$	4	2.0	
2 06 056 09	56	1- 1/4″	$22 \times 3.5 \times 10$	4	2.0	
2 06 063 10	63	1- 1/2″	$22 \times 3.5 \times 10$	4	2.0	
2 06 076 11	76	3″	$22 \times 3.5 \times 10$	5	2.0	
2 06 083 12	83	3- 1/4″	$25.5 \times 3.5 \times 10$	5	2.0	
2 06 089 13	89	3- 1/2″	$25.5 \times 3.5 \times 10$	5	2.0	
2 06 102 14	102	4″	$24 \times 4.0 \times 10$	7	2.25	
2 06 115 15	115	4- 1/2″	$24 \times 4.0 \times 10$	8	2.25	
2 06 127 16	127	4- 1/2″	$25 \times 4.0 \times 10$	8	2.25	
2 06 152 17	152	5″	$25 \times 4.5 \times 10$	9	2.45	

### **Product Name** Diamond drill bits used for stone (F)

#### Characteristics and usage

It's drilling speed is fast, the service life is long. With high working reliability it is widely used in drilling the granite marble. A patent has been licensed for the diamond dry drill bits in China ,2014, Total bit length of 108 mm, connection buckle of 5/8'' - 11 can be customized.

Equipment Hand held drilling machine, hand-held angle grinder.

	Product Code	Product	Specification	Seg	Seg	Wall
		mm	inch	L* W* H	Number	thickness
	2 07 025 01	25	1″	$17.5 \times 3.5 \times 7.5$	3	1.75
	2 07 030 02	30	1- 1/8″	$18.5 \times 3.5 \times 7.5$	4	1.75
	2 07 032 03	32	1- 1/4″	$17.5 \times 3.5 \times 7.5$	4	1.75
	2 07 035 04	35	1-3/8″	$17.5 \times 3.5 \times 7.5$	4	1.75
	2 07 038 05	38	1- 1/2″	$21.5 \times 3.5 \times 7.5$	4	1.75
	2 07 045 06	45	1-3/4″	$17.5 \times 3.5 \times 7.5$	5	1.75
	2 07 051 07	51	2″	21.5×3.5×7.5	5	1.75
	2 07 056 08	56	2- 1/4″			
El Construction Survey	2 07 063 09	63	2- 1/2"			
	2 07 076 10	76	3″			
	2 07 102 1 1	102	4″			
	A F			a series	1	

#### **Product Name** Diamond drill bits used for stone (G)

#### Characteristics and usage

It's drilling speed is fast, the service life is long. With high working reliability it is widely used in drilling the granite marble. Total bit length of 108 mm, connection buckle of 5/8'' - 11 can be customized.

#### Equipment

Hand held drilling machine, hand-held angle grinder.





Product	Product Specification		Seg	Seg	Wall
Code	mm	inch	L* W* H	Number	thickness
2 08 025 01	25	1″	$17.5 \times 3.5 \times 7.5$	3	1.75
2 08 030 02	30	1- 1/8″	$18.5 \times 3.5 \times 7.5$	4	1.75
2 08 032 03	32	1- 1/4″	$17.5 \times 3.5 \times 7.5$	4	1.75
2 08 035 04	35	1-3/8″	$17.5 \times 3.5 \times 7.5$	4	1.75
2 08 038 05	38	1- 1/2″	$21.5 \times 3.5 \times 7.5$	4	1.75
2 08 042 06	42	1-5/8″			1.75
2 08 045 07	45	1-3/4″	$17.5 \times 3.5 \times 7.5$	5	1.75
2 08 051 08	51	2″	$21.5 \times 3.5 \times 7.5$	5	1.75
Mark N					

## **Product Name** Diamond drilling bits used for ceramic (H)

#### Characteristics and usage

It's drilling speed is fast, the service life is long. With high working reliability it is widely used in drilling the granite marble. A patent has been licensed for the diamond drilling bits in China, 2014 .Total bit length of 108mm can be customized .

#### Equipment

Hand held drilling machine, hand-held angle grinder.



	Product	Specification	Seg	Seg	Wall	
Product Code	mm	inch	L* W* H	Number	thickness	
2 09 025 01	25	1″	$17.5 \times 2.0 \times 7$	3	1.2	
2 09 030 02	30	1- 1/8″	$18.5 \times 2.0 \times 7$	3	1.2	
2 09 032 03	32	1- 1/4″	$17.5 \times 2.0 \times 7$	3	1.2	
2 09 035 04	35	1-3/8″	$17.5 \times 2.0 \times 7$	4	1.2	
2 09 038 05	38	1- 1/2″	$21.5 \times 2.0 \times 7$	4	1.2	
2 09 042 06	42	1-5/8″		4	1.2	
2 09 045 07	45	1-3/4″	$17.5 \times 2.0 \times 7$	4	1.2	
2 09 051 08	51	2″	$21.5 \times 2.0 \times 7$	4	1.2	
2 09 057 09	57	2- 1/4″	$21.5 \times 2.0 \times 7$	5	1.2	
2 09 063 10	63	2- 1/2″	$21.5 \times 2.0 \times 7$	5	1.2	
2 09 076 11	76	3″	$21.5 \times 2.0 \times 7$	6	1.2	

#### **Product Name** Diamond stone micro coreless drilling bits (I)

#### Characteristics and usage

It's drilling speed is fast, the service life is long. With high working reliability it is widely used in drilling the granite, marble, all kinds of ceramic .

A patent has been licensed for the diamond stone micro coreless drilling bits in China, 2014. The total bit length of 76 mm, connection buckle of 5/8'' - 11 can be customized.

#### Equipment

Hand held drilling machine, hand-held angle grinder.



Product Code	Product Spe	ecification	Seg height	Wall thickness	
	mm	mm inch			
2 11 06 01	6.25	1-/4″	8	1	
2 11 09 02	9.5	3/8″	8	1	
2 11 12 03	12.5	1/2″	8	1	
2 11 19 04	19	3/4″	8	1	

# Product Name Open hole diamond drilling bits (G)

## Characteristics and usage

It's drilling speed is fast, it is widely used in cutting stone, concrete and other materials. A patent has been licensed for the open hole diamond drilling bits in China, 2014. The total bit length of 50mm ,the connection buckle of M10 can be customized .

#### Equipment

Hand held drilling machine, fixed drilling machine.



Product	Product Specification		Seg L* W* H	Seg
Code	mm	inch		Number
2 12 019 01	19	3/4	$14 \times 3.5 \times 10$	3
2 12 025 02	25	1	$17 \times 3.5 \times 10$	3
2 12 030 03	30	1- 1/8	$22 \times 3.5 \times 10$	3
2 12 035 04	35	1-3/8	$21 \times 3.5 \times 10$	4
2 12 040 05	40		$21 \times 3.5 \times 10$	4
2 12 042 05	42	1-5/8	$21 \times 3.5 \times 10$	4
2 12 045 06	45	1-3/4	$23 \times 3.5 \times 10$	4
2 12 053 07	53	2	$26 \times 3.5 \times 10$	4
2 12 060 08	60	2-3/8	$22 \times 3.5 \times 10$	5
2 12 065 09	65	2- 1/2	22×3.5×10	6

#### **Product Name** Sapphire diamond drilling bits (K)

#### Characteristics and usage

It's drilling speed is fast, service life is long. With high working reliability it specially used in cutting and drilling sapphire, monocrystalline silicon, polycrystalline silicon.

A patent has been licensed for the Sapphire diamond drilling bits in China, 2014. The total bit length of 380mm,450mm,500 mm, and the connection buckle of 1.5-12UNF-28 can be customized.

#### Equipment

Hand held drilling machine, Engineering drilling machine.





2023-4-6

icering arming machine.						
		Product	Specification	Seg	Seg	
Pro	oduct Code	mm	inch	L* W* H	Number	Wall thickness
2	13 017 01	19	3/4″	14×1.6×12	3	0.8
2	13 025 02	25	1″	$17 \times 1.8 \times 12$	3	1.0
2	13 030 03	30	1- 1/8″	$18 \times 2 \times 12$	4	1.2
2	13 035 04	35	1-3/8″	$17.5 \times 2 \times 12$	4	1.2
2	13 042 05	42	1-5/8″	$17.5 \times 2 \times 12$	5	1.2
2	13 051 06	51	2″	$21.5 \times 2 \times 12$	5	1.2
2	13 057 07	57	2- 1/4″	22×2×12	4	1.2
2	13 060 08	60	2-3/8″	25×2×12	5	1.2
2	13 063 09	63	2- 1/2″	26×2×12	5	1.2
2	13 076 10	76	3″	$27 \times 2 \times 12$	6	1.2
2	13 089 11	89	3- 1/2″	$28 \times 2 \times 12$	7	1.2
2	13 102 12	102	4″	24×2×12	9	1.2
2	13 115 13	115	4- 1/2″	28×2×12	9	1.2
2	13 127 14	127	5″	$25 \times 2 \times 12$	11	1.2
2	13 152 15	152	6″	26×2×12	13	1.2
2	13 180 16	180	7″	$24 \times 2.5 \times 12$	14	1.5
2	13200 17	200	8″	$25 \times 2.5 \times 12$	14	1.5
2	13 225 18	225	9″	25×2.5×12	16	1.5

40

Product categoryDiamond grinding wheelProduct NameWSGSingle row cutting segments diamond grinding wheelCharacteristicsandusage

It's drilling speed is fast, service life is long. It is widely used in grinding of reinforced concrete, stone and other building materials The central hole can be customized.

#### Equipment

Hand- held angle grinder.



Product Code		roduct cification	Seg. L* W* H	Seg. Number	Centre hole	
3 01 100 01	100	4″	33×8×5	7	5/8-11	7/8-5/8
3 01 115 02	115	4- 1/2″	33×8×5	8	5/8-11	7/8-5/8
3 01 125 03	125	5″	$32 \times 8 \times 5$	9	5/8-11	7/8-5/8
3 01 150 04	150	6″	$36 \times 8 \times 5$	10	5/8-11	7/8-5/8
3 01 180 05	180	7″	$36 \times 8 \times 6$	12	5/8-11	7/8-5/8
3 01 230 06	230	9″	36×8×6	16	5/8-11	7/8-5/8
3 01 250 07	250	10″	$36 \times 8 \times 6$	18	5/8-11	7/8-5/8

**Product Name** *WDG* Double row cutting segments diamond grinding wheel Characteristics and usage

It's drilling speed is fast, service life is long. It is widely used in grinding the reinforced concrete, and other building materials. The central hole can be customized.

#### Equipment

Hand-held angle grinder.



Product Code	Product Specification		Seg. L* W* H	Seg. Numb	center hole	
3 02 100 01	100	4″	33/23.5×8×5	14	5/8-11	7/8-5/8
3 02 115 02	115	4- 1/2 ″	33/24.5×8×5	16	5/8-11	7/8-5/8
3 02 125 03	125	5″	$32/24.5 \times 8 \times 5$	18	5/8-11	7/8-5/8
3 02 150 04	150	6″	36/29×8×5	20	5/8-11	7/8-5/8
3 02 180 05	180	7″	36/30×8×6	24	5/8-11	7/8-5/8
3 02 230 06	230	9″	36/30×8×6	32	5/8-11	7/8-5/8
3 02 250 07	250	10″	36/30×8×6	36	5/8-11	7/8-5/8

#### **Product Name** WTG Diamond grinding wheel

#### Characteristics and usage

It's grinding speed is fast, service life is long. It is widely used in grinding the reinforced concrete, stone and other building materials. The grinded surface is well. The central hole can be customized.

#### Equipment



Product Code	Product Specification		Seg W* H	Seg. Number	center	• hole
3 03 100 01	100	4″	22×7	24	5/8-11	7/8-5/8
3 03 115 02	115	4- 1/2 ″	22×7	26	5/8-11	7/8-5/8
3 03 125 03	125	5″	22×7	28	5/8-11	7/8-5/8
3 03 150 04	150	6″	22×7	36	5/8-11	7/8-5/8
3 03 180 05	180	7″	22×7	40	5/8-11	7/8-5/8
3 03 230 06	230	9″	22×7	48	5/8-11	7/8-5/8
3 03 250 07	250	10″	22×7	52	5/8-11	7/8-5/8

# Product Name WSADiamond grinding wheel

Characteristics and usage

It's grinding speed is fast, it is widely used in grinding the reinforced concrete, stone and other building materials . It's cost performance ratio is high.

#### Equipment



Product Code	Product Specification		Seg W* H	Seg Numb	center hole
3 04 080 01	80	3- 1/4″	$10 \times 3$	6	20/ 16
3 04 100 02	100	4″	10×3	8	20/16

### Product Name WSBDiamond grinding wheel

Characteristics and usage

It's grinding speed is fast, it is widely used in grinding the reinforced concrete, stone and other building materials. It's cost performance ratio is high. Equipment



Product	Product		Seg	Seg	center hole
Code	Specification		L* W* H	Number	
3 05 100 01	100 4″		$36 \times 8 \times 5$	7	20/ 16

#### Product Name WSTDiamond grinding wheel

#### Characteristics and usage

It's grinding speed is fast, it is widely used in grinding the reinforced concrete, stone and other building materials. It's cost performance ratio is high. The center hole can be custom-made. **Equipment** 



Product Code		oduct fication	Seg W* H	Corrugations Number	center hole	
3 06 100 01	100 4″		10×5	28	20/ 16	

# Product Name WFG Diamond grinding wheel

# Characteristics and usage

It's grinding speed is fast, service life is long. It is widely used in grinding the reinforced concrete, stone and other building materials. The grinded surface is well. The central hole can be customized.

#### Equipment



Product Code	Product Specification		Seg. L* W* H	Seg Number		nter ole
3 07 100 01	100	4″	$23.5 \times 8 \times 5$	8	5/8-11	7/8-5/8
3 07 100 02	100	4″	$23.5 \times 8 \times 5$	14	5/8-11	7/8-5/8
3 07 115 03	115	4- 1/2″	$24.5 \times 8 \times 5$	9	5/8-11	7/8-5/8
3 07 115 04	115	4- 1/2″	$24.5 \times 8 \times 5$	18	5/8-11	7/8-5/8
3 07 125 05	125	5″	$24.5 \times 8 \times 5$	9	5/8-11	7/8-5/8
3 07 125 06	125	5″	$24.5 \times 8 \times 5$	18	5/8-11	7/8-5/8
3 07 150 07	150	6″	$24.5 \times 8 \times 5$	9	5/8-11	7/8-5/8
3 07 150 08	150	6″	$24.5 \times 8 \times 5$	18	5/8-11	7/8-5/8
3 07 180 09	180	7″	$32 \times 8 \times 5$	12	5/8-11	7/8-5/8
3 07 180 10	180	7″	$32 \times 8 \times 5$	24	5/8-11	7/8-5/8
3 07 230 11	230	9″	$45 \times 8 \times 8$	12	5/8-11	7/8-5/8
3 07 230 12	230	9″	$45 \times 8 \times 8$	24	5/8-11	7/8-5/8
3 07 250 13	250	10″	$50 \times 8 \times 8$	10	5/8-11	7/8-5/8
3 07 250 14	250	10″	$50 \times 8 \times 8$	20	5/8-11	7/8-5/8

#### **Product Name** *WCG Diamond grinding wheel*

**Characteristics and usage** 

It's grinding speed is fast, service life is long. It is widely used in grinding the reinforced concrete, stone and other building materials. The grinded surface is well. The central hole can be customized.

#### Equipment



Product Code	Product Specification		Seg L* W* H	Seg Number	Center	r hole
3 08 100 01	100	4″	$18/23 \times 8 \times 5$	14	5/8-11	7/8-5/8
3 08 115 02	115	4- 1/2″	$18/25 \times 8 \times 5$	16	5/8-11	7/8-5/8
3 08 125 03	125	5″	$23/25 \times 8 \times 5$	16	5/8-11	7/8-5/8
3 08 150 04	150	6″	$23/25 \times 8 \times 5$	18	5/8-11	7/8-5/8
3 08 180 05	180	7″	$30 \times 8 \times 6$	20	5/8-11	7/8-5/8
3 08 230 06	230	9″	$30 \times 8 \times 6$	24	5/8-11	7/8-5/8
3 08 250 07	250	10″	$30 \times 8 \times 6$	24	5/8-11	7/8-5/8

#### Product Name WVGDiamond grinding wheel

#### Characteristics and usage

It's grinding speed is fast, service life is long. It is widely used in grinding the reinforced concrete, stone and other building materials. The grinded surface is well. The central hole can be customized.

#### Equipment



Product Code	Product Specification		Seg L* W* H	Seg Number		enter nole
3 09 100 01	100	4″	$23 \times 8 \times 5$	14	5/8-11	7/8-5/8
3 09 115 02	115	4- 1/2″	$24 \times 8 \times 5$	16	5/8-11	7/8-5/8
3 09 125 03	125	5″	$24/29 \times 8 \times 5$	16	5/8-11	7/8-5/8
3 09 150 04	150	6″	24/29×8×5	18	5/8-11	7/8-5/8
3 09 180 05	180	7″	$30 \times 8 \times 6$	20	5/8-11	7/8-5/8



#### **Product Name** *WCG* Diamond grinding wheel

#### Characteristics and usage

It's grinding speed is fast, service life is long. It is widely used in grinding the reinforced concrete, stone and other building materials The grinded surface finish is well. The central hole can be customized.

### Equipment



Product Code	Product Specification		Seg L* W* H	Seg Number		nter ole
3 10 125 01	125	5″	$25 \times 20 \times 10$	8	5/8-11	7/8-5/8
3 10 150 02	150	6″	$25 \times 20 \times 10$	9	5/8-11	7/8-5/8
3 10 180 03	180	7″	$25 \times 20 \times 10$	10	5/8-11	7/8-5/8
3 10 250 04	250	10″	$25 \times 20 \times 10$	10	5/8-11	7/8-5/8
3 10 250 05	250	10″	$25 \times 20 \times 10$	20	5/8-11	7/8-5/8



#### Product Name WMG Diamond grinding wheel

#### Characteristics and usage

It's grinding speed is fast, service life is long. It is widely used in grinding the reinforced concrete, stone and other building materials. The grinded surface is well. The central hole can be customized .

#### Equipment



Product Code	Product Specification		Seg L* W* H	Seg Number	Center hole	
3 11 180 01	180	7″	$20/50 \times 15 \times 6$	18	5/8-11	7/8-5/8

# Product Name WNG Diamond grinding wheel

#### Characteristics and usage

It's grinding speed is fast, service life is long. It is widely used in grinding the reinforced concrete, stone and other building materials. The grinded surface is well. The center hole can be custom-made.

#### Equipment

Product Code	Product Specification		Seg. L* W* H	Seg. Number	Center hole	
3 12 125 01	125	5″	$25 \times 10 \times 5$	8	5/8-11	7/8-5/8
3 12 180 02	180	7″	$25 \times 10 \times 5$	12	5/8-11	7/8-5/8



# **Product Name** *WAG* Diamond grinding wheel

# **Characteristics and usage** It's grinding speed is fast, service life is long. It is widely used in grinding the reinforced concrete, stone and other building materials. The grinded surface is well. The central hole can be customized .

#### Equipment



Product Code	Product Specification		Seg. L* W* H	Seg. Number		nter ole
3 13 10001	100	4″	$25 \times 10 \times 6$	8	5/8-11	7/8-5/8
3 13 11502	115	4.5″	$25 \times 10 \times 6$	9	5/8-11	7/8-5/8
3 13 12503	125	5″	$25 \times 10 \times 6$	10	5/8-11	7/8-5/8
3 13 180 04	180	7″	$25 \times 10 \times 6$	14	5/8-11	7/8-5/8



#### Product Name PCD Diamond grinding wheel

#### Characteristics and usage

It's polishing speed is fast, service life is long. It is widely used in polishing and renovation of plastic, painted surface and other materials. The grinded surface is well. The central hole can be customized .

#### Equipment





Product Code	Product Specification		org. org.		Center hole	
3 14 100 01	100	4″	$13 \times 08 \times 1/4$	6	5/8-11	7/8-5/8
3 14 100 02	100	4″	$13 \times 08 \times 1/4$	8	5/8-11	7/8-5/8
3 14 115 03	115	4- 1/2″	$13 \times 08 \times 1/4$	4	5/8-11	7/8-5/8
3 14 115 04	115	4- 1/2″	$13 \times 08 \times 1/4$	6	5/8-11	7/8-5/8
3 14 115 05	115	4- 1/2″	$13 \times 08 \times 1/4$	8	5/8-11	7/8-5/8
3 14 125 06	125	5″	$13 \times 08 \times 1/4$	4	5/8-11	7/8-5/8
3 14 125 07	125	5″	$13 \times 08 \times 1/4$	6	5/8-11	7/8-5/8
3 14 125 08	125	5″	$13 \times 08 \times 1/4$	8	5/8-11	7/8-5/8
3 14 125 09	125	5″	$13 \times 08 \times 1/4$	12	5/8-11	7/8-5/8
3 14 150 10	150	6″	$13 \times 08 \times 1/4$	6	5/8-11	7/8-5/8
3 14 150 11	150	6″	$13 \times 08 \times 1/4$	8	5/8-11	7/8-5/8
3 14 150 12	150	6″	$13 \times 08 \times 1/4$	12	5/8-11	7/8-5/8
3 14 180 13	180	7″	$13 \times 08 \times 1/4$	6	5/8-11	7/8-5/8
3 14 180 14	180	7″	$13 \times 08 \times 1/4$	8	5/8-11	7/8-5/8
3 14 180 15	180	7″	$13 \times 08 \times 1/4$	12	5/8-11	7/8-5/8

# **Product Name** *PTG Diamond Grinding Disk*

#### Characteristics and usage

It's grinding speed is fast, service life is long. It is widely used in grinding the stone and other building materials. The grinded surface is well. The center hole can be custom-made. **Equipment** 



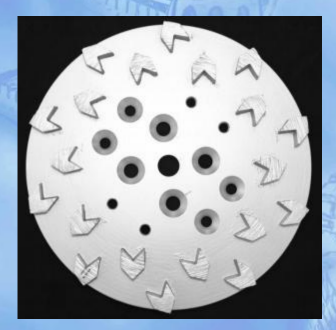
Product Code	Product Specification		Seg. W* H	Seg. Number	Center hole	
3 15 100 01	100	4″	22×7	24	5/8-11	7/8-5/8
3 15 150 02	150	6″	22×7	36	5/8-11	7/8-5/8
3 15 180 03	180	7″	22×7	40	5/8-11	7/8-5/8



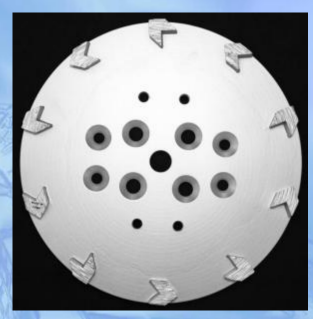
#### **Product Name** 250PCG Diamond Grinding Disk

## Characteristics and usage

It's grinding speed is fast, service life is long. It is widely used in grinding the reinforced concrete, stone and other building materials. The grinded surface is well. The center hole can be custom-made. Equipment



Product Code	Product Specification		Segments parameter L* W* H	Diamond Segments Numb	Center hole	
3 16 250 01	250	10″	25×20×10	10	5/8-11	7/8-5/8
3 16 250 02	250	10″	$25 \times 20 \times 10$	20	5/8-11	7/8-5/8



### **Product Name** 250PLG Diamond Grinding Disk

#### Characteristics and usage

It's grinding speed is fast, service life is long. It is widely used in grinding the reinforced concrete, stone and other building materials. The grinded surface is well. The center hole can be custom-made.

#### Equipment



Product Code	Product Specification		Seg. L* W* H	Seg. Number		ter le
3 17 250 01	250	10″	$50 \times 10 \times 10$	10	5/8-11	7/8-5/8
3 17 250 02	250	10″	$50 \times 10 \times 10$	20	5/8-11	7/8-5/8

## **Product Name** 250PVG Diamond Grinding Disk Characteristics and usage

It's grinding speed is fast, service life is long. It is widely used in grinding the reinforced concrete, stone and other building materials. The grinded surface is well. The center hole can be custom-made.. **Equipment** 

Product Code	Product Specification		Seg. L* W* H	Seg. Number	Cente hole	
3 18 250 01	250	10″	40×12×12	10	3/4 ″	22
3 18 250 02	250	10″	40×12×12	20	3/4 ″	22



#### **Product Name** 250 PVG Diamond Grinding Disk matrix

Characteristics and usages It is widely used in2 5 0 PVG diamond grinding disk replacement. The center bore can be custom- made.

### Equipment



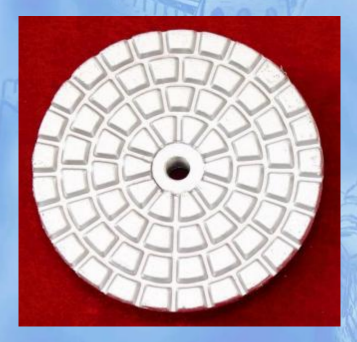
Product Code	Product		blade matrix	Seg.	Center	
	Specification		parameter	Number	hole	
3 19 250 01	250	10″	See the photo below	20	3/4″	22

# **Product Name** *MPG* Diamond grinding wheel Characteristics and usage

It's grinding speed is fast, service life is long. It is widely used in grinding the reinforced concrete, stone and other building materials. The grinded surface is well. The center hole can be custom-made. Equipment

Product

Product
Product
Product
Product
Product
Product
Product
Product
Product
Product
Product
Product
Product
Product
Product
Product
Product
Product
Product
Product
Product
Product
Product
Product
Product
Product
Product
Product
Product
Product
Product
Product
Product
Product
Product
Product
Product
Product
Product
Prod
Product
Prod
Pro



Product Code	Product Specification		Seg. Diam*H	Cent bor	
3 20 100 01	100	4″	105×4	5/8 ″ - 11	M10
3 20 115 02	115	4- 1/2″	115×4	5/8 ″ - 11	M10
3 20 125 03	125	5″	125×4	5/8 ″ - 11	M10
3 20 150 04	150	6″	150×4	5/8 ″ - 11	M10
3 20 180 05	180	7″	180×4	5/8 ″ - 11	M10



### Product Name : WBG Giamond Grinding Disk

#### Characteristics and usages

It's grinding speed is fast. It is widely used in grinding used in grinding the reinforced concrete, stone and other building materials. It's cost performance ratio is high.

#### Equipment



Product Code	Product Specification		Seg. W* H	Seg. Number	Center hole
3 21 125 01	125	5″	32×6	10	7/8 ″ 5/8 ″ - 11T
3 21 180 02	180	7″	32×6	14	7/8 ″ 5/8 ″ - 11T



# **Product Name** *WHG Diamond grinding wheel* **Characteristics and usage**

It's grinding speed is fast. It is widely used in grinding the reinforced concrete, stone and other building materials. It's cost performance ratio is high.

#### Equipment



Product Code	Product Specification				Center bore
3 22 125 01	125	5″	30×6	6	7/8 ″ 5/8 ″ - 11T
3 22 180 02	150	6″	30×6	7	7/8 ″ 5/8 ″ - 11T



# Product Name WZG Diamond Grinding Disk

# Characteristics and usage

It's grinding speed is fast. It is widely used in grinding the reinforced concrete, stone and other building materials. It's cost performance ratio is high. Equipment



Product Code		oduct fication	Seg. W* H	Seg. Number	Center hole
3 23 125 01	125	5″	20×6	10	7/8 ″ 5/8 ″ - 11T
3 23 180 02	180	7″	20×6	14	7/8 ″ 5/8 ″ - 11T



# **Product Name** *WEG Diamond grinding wheel* **Characteristics and usage**

It's grinding speed is fast. It is widely used in grinding the reinforced concrete, stone and other building materials. It's cost performance ratio is high. **Equipment** 



Product Code	ProductSeg.SpecificationW* H		Seg. Number	Center hole	
3 24 125 01	125	5″	20×6	10	7/8 ″ 5/8 ″ 11T
3 24 180 02	180	7″	20×6	14	7/8 ″ 5/8 ″ 11T



# **Product Name GNC W21C** series Giamond Grinding Disk Characteristics and usage

AV	Product Specification		Seg.	Seg.	Cente hole	
Th	mm	inch	Number	Height	Screwed hole	hole
3 25 100 01	100	4		5	5/8-11	7/8-5/8
3 25 115 02	115	4.5		5	5/8-11	7/8-5/8
3 25 125 03	125	5		5	5/8-11	7/8-5/8
3 25 150 04	150	6		5	5/8-11	7/8-5/8
3 25 180 05	180	7		5	5/8-11	7/8-5/8





# Product Name GNC W444Series Diamond Grinding Disk

## Characteristics and usage



1000	Product Code	oduct Code Product Specification Seg.	Seg.	Center hole			
	Froduct Code	mm	inch number Height	Screwed hole	hole		
	3 26 100 01	100	4		5	5/8-11	7/8-5/8
	3 26 115 02	115	4.5		5	5/8-11	7/8-5/8
	3 26 125 03	125	5		5	5/8-11	7/8-5/8
	3 26 150 04	150	6		5	5/8-11	7/8-5/8
	3 26 180 05	<u>18</u> 0	7		5	5/8-11	7/8-5/8



# Product NameGNC W333 series Diamond Grinding DiskCharacteristics and usage



Product Code	Product Specification		Seg.	Seg.	Center hole	
Product Code	mm	inch	number	nergitt	Screwed hole	hole
3 26 100 01	100	4		5	5/8-11	7/8-5/8
3 26 115 02	115	4.5		5	5/8-11	7/8-5/8
3 26 125 03	125	5		5	5/8-11	7/8-5/8
3 26 150 04	150	6		5	5/8-11	7/8-5/8
3 26 180 05	180	7		5	<mark>5/8-11</mark>	7/8-5/8
	3 26 115 02 3 26 125 03 3 26 150 04	Product Code         mm           3 26 100 01         100           3 26 115 02         115           3 26 125 03         125           3 26 150 04         150	Product Code         mm         inch           3 26 100 01         100         4           3 26 115 02         115         4.5           3 26 125 03         125         5           3 26 150 04         150         6	Product Code         mm         inch         stg. number           3 26 100 01         100         4	Product Code         Instant Openmention         Seg. number         height           3 26 100 01         100         4         5           3 26 115 02         115         4.5         5           3 26 125 03         125         5         5           3 26 150 04         150         6         5	Product Code         Intolate         operation         Seg. number         height         Interfer           3 26 100 01         100         4         5         5/8-11           3 26 115 02         115         4.5         5         5/8-11           3 26 125 03         125         5         5         5/8-11           3 26 150 04         150         6         5         5/8-11



## **Product Name GNC W111 series** Diamond Grinding Disk Characteristics and usage



Product Code	Product Specification		Seg.	Seg. Height	Center hole	
Product Code	mm	number	Screwed hole	hole		
3 27 100 01	100	4		5	5/8-11	7/8-5/8
3 27 115 02	115	4.5		5	5/8-11	7/8-5/8
3 27 125 03	125	5		5	5/8-11	7/8-5/8
3 27 150 04	150	6		5	5/8-11	7/8-5/8
3 27 180 05	180	7	-	5	5/8-11	7/8-5/8





# **Product Name** WFG *Shock absorbing diamond grinding wheel* **Characteristics and usage**

It's grinding speed is fast. It is widely used in grinding the reinforced concrete, stone and other building materials. It's cost performance ratio is high. Equipment



	Product Code	Product Specification		Seg. W* H	Seg. Number	Center hole
	3 29 115 01	115	4.5″	28×6	20	7/8 ″ 5/8 ″ - 11T
Sec.	3 29 125 02	125	5″	28×6	18	7/8 ″ 5/8 ″ - 11T
1	3 29 180 03	180	7″	28×6	16	7/8 " 5/8 " - 11T

# Product Name WBG Diamond Grinding Disk

#### Characteristics and usage

It's grinding speed is fast. It is widely used in grinding the reinforced concrete, stone and other building materials. It's cost performance ratio is high. Equipment



Product Code	Product Specification		Seg. W* H	Seg. Number	Center hole
3 30 125 01	125	5″	28×6	10	7/8 ″ 5/8 ″ - 11T
3 30 180 02	180	7″	28×6	14	7/8 " 5/8 " - 11T

## **Product Name** ZTP Diamond Grinding Disk Characteristics and usage

It's grinding speed is fast. It is widely used in grinding the reinforced concrete, stone and other building materials. It's cost performance ratio is high. Equipment



	Product Code	-	duct ïcation	Seg. W* H	Seg. Number	Center hole
	3 31 125 01	125	5″	15×6	24	7/8 ″ 5/8 ″ - 11T
5	3 31 180 02	180	7″	15×6	18	7/8 ″ 5/8 ″ - 11T

## **Product Name** *PCD Diamond Grinding Disk* **Characteristics and usage**

It's grinding speed is fast. It is widely used in grinding the reinforced concrete, stone and other building materials. It's cost performance ratio is high. Equipment



Product Code	Product Specification		Seg. W* H	Seg. Number	Center hole
3 32 125 01	125	5″	13×6	6+6	7/8 ″ 5/8 ″ - 11T
3 32 150 01	150	6″	13×6	6+6	7/8 ″ 5/8 ″ - 11T
3 32 180 02	180	7″	13×6	6+6	7/8 " 5/8 " - 11T



# **Product Name** Composite diamond grinding wheel **Characteristics and usage**

It's grinding speed is fast. It is widely used in grinding the reinforced concrete, stone and other building materials. It's cost performance ratio is high. Equipment



Product	Product		Seg.	Seg.	Center
Code	Specification		W* H	Number	hole
3 33 102 01	102	4″	20×4	8+8	7/8 ″ 5/8 ″ - 11T

# **Product Name** *Dust collecting cover ofdiamond grinding wheel* **Characteristics and usage**

It is widely used in collecting dust when grinding and polishing the cement concrete , stone and other building materials to prevent environmental pollution. Diamond grinding wheel are180 (inch) , 125 (5 inch) .



# **Product Name** *KW-2L Diamond grinding block*

#### Characteristics and usage

It's grinding speed is fast, service life is long. It is widely used in grinding the reinforced concrete, stone and other building materials. The grinding surface is well. Equipment



Product Code	<b>Product</b> S	pecification	Seg. L* W* H
3 51 250 01	250	10″	40×12×12
3 51 250 02	250	10″	40×12×12
351 250 03	250	10″	$40 \times 12 \times 12$
3 51 250 04	250	10″	$40 \times 12 \times 16$
351 250 05	250	10″	$40 \times 12 \times 16$
3 51 250 06	250	10″	$40 \times 12 \times 16$



## **Product Name** *KW-2C Diamond grinding block*

#### Characteristics and usage

It's grinding speed is fast, service life is long. It is widely used in grinding the reinforced concrete, stone and other building materials. The grinding surface is well. **Equipment** 



Dealer and Cash	Product	Specification	Seg.	Remarks
Product Code	mm	inch	L* W* H	
3 52 25001	250	10″	25×20×10	Particle size16-20
3 52 25001	250	10″	25×20×10	Particle size25 -30
3 52 25001	250	10″	$25 \times 20 \times 10$	Particle size30-40