

#### What we offer

RUS MINING SERVICES PTY LTD is the sole distributor of our sister company Kingthai Diamond Tools Co., Ltd in Australia, which is the subsidiary of JIKAI Group.

We have full stock control to provide high quality diamond cutting blades, diamond grinding tools and concrete drill bits.

Please contact our Sales Team. We are happy to assist you in the ordering process and to answer all your questions.

Email: <a href="mailto:rusenquiries@rusmining.com.au">rusenquiries@rusmining.com.au</a>

## **Plant Surroundings**











## **CONTENTS**

CONSTRUCION MATERIALS	1-12
CERAMIC TILE & PORCELAIN	13-14
ASPHALT & ABRASIVE MATERIALS	15
GRANITE MARBLE BLADE	16
TUCKPOINT BLADE	17-18

BRAZED CUP WHEEL	19-30
SINTERED CUP WHEEL NEW	31-33
GRINDING PAD	34

CORE BIT	35-36
----------	-------

DIAMOND BLADE & OPERATING SPEEDS	37
----------------------------------	----

# CONSTRUCTION MATERIALS

### **GENERAL PURPOSE**

### **PREMIUM**



Designed for: High psi brick, pave brick, concrete, dense and other non-abrasive materials.

Main features: Long life on most concrete, reinforced concrete, bricks, pavers, stones with its all-purpose segments. Perfectly used for fast, chip-free cutting of

all materials.





Dia.	Segment Dimension (LxHxW mm)	Segment Qty.	Arbor(mm)
300mm/12"	40x10x3.2	21	25.4
350mm/14"	40x10x3.2	24	25.4
400mm/16"	40x10x3.2	28	25.4
450mm/18"	40x12x3.6	32	25.4
500mm/20"	40x12x3.6	36	25.4
600mm/24"	40x12x4.6	42	25.4
	300mm/12" 350mm/14" 400mm/16" 450mm/18" 500mm/20"	300mm/12" 40x10x3.2 350mm/14" 40x10x3.2 400mm/16" 40x10x3.2 450mm/18" 40x12x3.6 500mm/20" 40x12x3.6	300mm/12" 40x10x3.2 21  350mm/14" 40x10x3.2 24  400mm/16" 40x10x3.2 28  450mm/18" 40x12x3.6 32  500mm/20" 40x12x3.6 36

### **GENERAL PURPOSE**

#### **PREMIUM**



Designed for: High psi brick, pave brick, concrete, dense and other non-abrasive materials.

Main features: Long life on most concrete, reinforced concrete,

bricks, pavers, stones with its all-purpose segments. Perfectly used for fast, chip-free cutting of

all materials.



Product No.	Dia.	Segment Dimension (LxHxW mm)	Segment Qty.	Arbor(mm)
105350	350mm/14"	40x12x3.2	22	25.4





## **TURBO SEGMENT**

#### **PREMIUM**



Designed for: High psi brick, pave brick, concrete, dense and other non-abrasive materials.

Main features: This blade incorporates a segmented turbo configuration which combines cleanness and fastness while cutting. Air-cooled holes that extend towards the core create a smooth and finished edge

11	nisnea eage.			
Product No.	Dia.	Segment Dimension (LxHxW mm)	Segment Qty.	Arbor(mm)
124100	105mm/4"	28x12x2.2	8	22.23
124115	115mm/4.5"	32x12x2.2	8	22.23
124125	125mm/5"	32x12x2.2	9	22.23
124180	180mm/7"	32x12x2.2	14	22.23
124230	230mm/9"	40x12x2.6	15	22.23
124250	250mm/10"	40x12x2.6	16	22.23
124300	300mm/12"	40x15x3.2	20	25.4
124350	350mm/14"	40x15x3.2	22	25.4
124400	400mm/16"	40x15x3.2	26	25.4
124450	450mm/18"	40x15x3.6	30	25.4
124500	500mm/20"	40x15x3.6	34	25.4
124600	600mm/24"	40x15x4.6	42	25.4

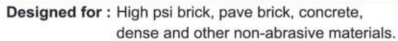




#### **TURBO SEGMENT**

## **EXTREME**

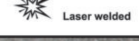




Main features: Long life on most concrete, reinforced concrete, bricks, pavers, stones with its all-purpose segments. Perfectly used for fast, chip-free cutting of

all materials.

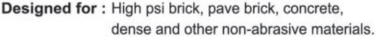
Product No.	Dia.	Segment Dimension (LxHxW mm)	Segment Qty.	Arbor(mm)
125300	300mm/12"	40x15x3.2	22	25.4
125500	500mm/20"	40x15x3.6	34	25.4



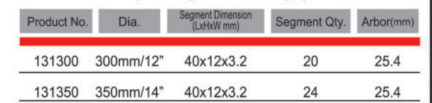
#### **WAVE SEGMENT**

#### **PREMIUM**





Main features: With aggressive notched segments, this blade can grab and grind target material for a rapid first cut. Chopping and ripping any target quickly and efficiently making it ideal for large jobs.

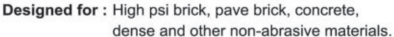






## **DROP SEGMENT**

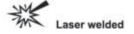




Main features: Incorporated with standard segment configuration and undercut protection with and airholes design, all that focuses on maximizing coolingand chip-free cutting. Laser welded process ensures strong connection between steel body and segments, that all comes to a longer life.

Product No.	Dia.	Segment Dimension (LxHxW mm)	Segment Qty.	Arbor(mm)
144350	350mm/14"	40x10x3.2	21+3	25.4
144400	400mm/16"	40x10x3.2	23+3	25.4
124500	500mm/20"	40x12x3.6	30+4	25.4





#### **DROP SEGMENT**

#### **PREMIUM**



Designed for: High psi brick, pave brick, concrete, dense and other non-abrasive materials.

Main features: Incorporated with standard segment configuration and undercut protection with and airholes design, all that focuses on maximizing coolingand chip-free cutting. Laser welded process ensures strong connection between steel body and segments, that all comes to a longer life.

Product No.	Dia.	Segment Dimension (LxHxW mm)	Segment Qty.	Arbor(mm)
145350	350mm/14"	50x12x3.2	15+4	25.4







#### **TURBO SEGMENT**

### **EXTREME**



Designed for: High psi brick, pave brick, concrete, dense and other non-abrasive materials.

Main features: Incorporated with standard segment configuration and undercut protection with and airholes design, all that focuses on maximizing coolingand chip-free cutting. Laser welded process ensures strong connection between steel body and segments, that all comes to a longer life.

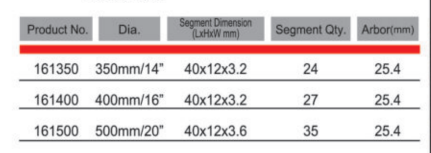
Product No.	Dia.	Segment Dimension (LxHxW mm)	Segment Qty.	Arbor(mm)
147350	350mm/14"	40x12x3.2	12+9+3	25.4

### SILENT BLADE



Designed for: Granite, marble, any concrete, brick, masonry.

Main features: Sandwich steel core technology is used to significantly reduce sawing noise. Fast cutting and long life performs perfectly for cutting variety of materials.







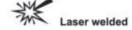
## RING SAW BLADE PREMIUM

▲ 咖 淹 析 ☆ ♪



Main features: This blade with a drive disk is fast cutting with depths up to 10".

Product No.	Dia.	Segment Dimension (LxHxW mm)	Segment Qty.	Arbor(mm)
190350	350mm/14"	33x9.5x4.2	21	288







## SEGMENTED SAW BLADE PREMIUM



Designed for: Concrete, brick, block, masonry, stone.

Main features: Most common and cost effective blade which

comes with versatility and wide range of materials.

Premium blade is first choice if longer life is what is

more important to you.



Product No.	Dia.	(LxHxW mm)	Segment Qty.	Arbor(mm)
301105	105mm/4"	30.5x10x2	8	22.23
301115	115mm/4.5"	30.4x10x2	9	22.23
301125	125mm/5"	32*10*2	10	22.23
301180	180mm/7"	34*10*2.3	14	22.23
301230	230mm/9"	38.4x10x2.5	16	22.23
301300	300mm/12"	38.5x13x2.9	21	25.4
301350	350mm/14"	39.7x13x3.2	24	25.4
301400	400mm/16"	45*13*3.2	24	25.4



#### **SEGMENTED SAW BLADE ECONOMY**

▲ ● 章 章 ●

Designed for: Concrete, brick, block, masonry, stone.

Main features: More economical, works well especially on all types

of materials and surfaces. General purpose for most

applications



Product No.	Dia.	Segment Dimension (LxHxW mm)	Segment Qty.	Arbor(mm)
303105	105mm/4"	30.5x10x2	8	22.23
303115	115mm/4.5"	30.4x10x2	9	22.23
303125	125mm/5"	30.5x10x2	10	22.23
303150	150mm/6"	34*10*2	11	22.23
303180	180mm/7"	34*10x2.3	14	22.23
303230	230mm/9"	34.2x10x2.3	16	22.23
303250	250mm/10"	38.4x10x2.5	18	25.4
303300	300mm/12"	37.5x13x2.5	21	25.4
303350	350mm/14"	38.5x13x2.9	24	25.4
303400	400mm/16"	39.7x13x3.2	24	25.4



### SEGMENTED SAW BLADE PREMIUM

(公司会)

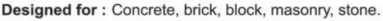
Designed for: Concrete, brick, block, masonry, stone.

Main features: More economical, works well especially on all types of materials and surfaces. Try to match the quality of the blade to the excellent job.

Product No.	Dia.	Segment Dimension (LxHxW mm)	Segment Qty.	Arbor(mm)
305350	350mm/14"	40x15x3.2	24	25.4

## SEGMENTED SAW BLADE PREMIUM





Main features : More economical, works well especially on all types of materials and surfaces. Try to match the quality of the blade to the excellent job.



Product No.	Dia.	Segment Dimension (LxHxW mm)	Segment Qty.	Arbor(mm)
307300	300mm/12"	37x10x2.9	21	25.4
307350	350mm/14"	38x10x2.9	24	25.4



#### **SEGMENTED SAW BLADE PREMIUM**



Designed for: Concrete, brick, block, masonry, stone.

Main features: More economical, works well especially on all types

of materials and surfaces. Try to match the quality

of the blade to the excellent job.

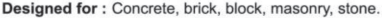


Product No.	Dia.	Segment Dimension (LxHxW mm)	Segment Qty.	Arbor(mm)
308300	300mm/12"	37x10x2.9	21	25.4
308350	350mm/14"	38x10x2.9	24	25.4

#### SEGMENTED SAW BLADE WITH DROP SEGMENT

### **PREMIUM**





Main features: Incorporates standard segment configuration with undercut protection to the core. Hot pressed sintered process ensures strong connection between steel body and segments, along with wide ranged durability, that all comes at economical price levels.



Product No.	Dia.	Segment Dimension (LxHxW mm)	Segment Qty.	Arbor(mm)
311125	125mm/5"	26x8x2	8+4	22.23
311150	150mm/6"	23x8x2	10+5	22.23
311180	180mm/7"	31x8x2.3	10+5	$\Diamond$



## WITH DROP SEGMENT

#### PREMIUM



Designed for: Concrete, brick, block, mansonry, stone.

Main features: More economical, works well on all typesof materials and surfaces. Try to match the quality

of the blade to the excellent job.

Product No.	Dia.	Segment Dimension (LxHxW mm)	Segment Qty.	Arbor(mm)
315300	300mm/12"	42x103.2	15+5	25.4
315350	350mm/14"	41x10x3.2	18+6	25.4
315400	400mm/16"	48x10x3.4	18+6	25.4



#### **ECONOMY**



Designed for: Concrete, brick, block, mansonry, stone.

Main features: Provides fast, smooth cutting of a variety of materials. This blade gives turbo performance at an

affordable price level.



Product No.	Dia.	Segment Dimension (HxW mm)	Arbor(mm)
331105	105mm/4"	10x2.2	22.23
331115	115mm/4.5"	10x2.2	22.23
331125	125mm/5"	10x2.2	22.23
331150	150mm/6"	10x2.2	22.23
331180	180mm/7"	10x2.2	22.23
331250	250mm/10"	10x2.7	25.4
331300	300mm/12"	10x3.2	25.4
331350	350mm/14"	10x3.2	25.4



## TURBO SEGMENTED BLADE EXTREME

6 th # # # A

Designed for: Hard brick, hard concrete, masonry, stone.

Main features: This blade is specially recommended for fast cutting of a variety of materials, including hard concrete. Try to match the quality of the blade to the most

excellent job.

Product No.	Dia.	Segment Dimension (LxHxW mm)	Segment Qty.	Arbor(mm)
379350	300mm/12"	44x15x3.5	22	25.4
379400	350mm/14"	45x15x3.4	24	25.4



## CERAMIC TILE & PORCELAIN

#### CONTINUOUS RIM BLADE **ECONOMY**





Designed for: Ceramic tile, porcelain.

Main features: Wet cutting most ceramic tiles, quarry tiles, procelain

tiles and other similar materials. Gives smoothest. fastest, chip-free cutting possible. Recommended for precisely work between tiles and small to

large jobs.

Product No.	Dia.	Segment Dimension (HxW mm)	Arbor(mm)
320105	105mm/4"	7x1.5	22.23
320115	115mm/4.5"	7x1.5	22.23
320125	125mm/5"	7x1.5	22.23

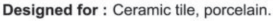
#### **PREMIUM CONTINUOUS RIM BLADE**











Main features: Wet cutting most ceramic tiles, quarry tiles, porcelain

tiles and other similar materials. Gives smoothest, fastest, chip-free cutting possible. Recommended for precisely work between tiles and small to

large jobs.



Product No.	Dia.	Segment Dimension (HxW mm)	Arbor(mm)
325180	180mm/7"	10x1.7	22.23
325230	230mm/9"	10x1.7	22.23
325250	250mm/10"	10x1.7	25.4
325300	300mm/12"	10x2.2	25.4
325350	350mm/14"	10x2.4	25.4



## SUPER THIN TURBO BLADE PREMIUM





Designed for: Ceramic tile, porcelain.

Main features: Used for fast, clean, sharp cutting of ceramics, porcelain tiles, granites and other stone materials. Ideal for tile works of high production quality and

extended blade life.

Product No.	Dia.	Segment Dimension (HxW mm)	Arbor(mm)
341105	105mm/4"	8x1.4	22.23
341115	115mm/4.5"	8x1.4	22.23
341125	125mm/5"	8x1.4	22.23



# ASPHALT & ABRASIVE MATERIALS

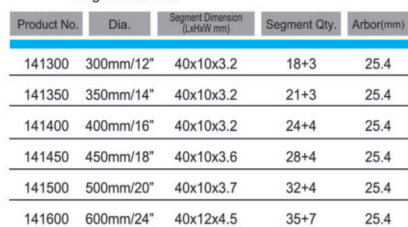
### **GENERAL PURPOSE**

#### **PREMIUM**



Designed for: Asphalt, reinforced concrete, and other abrasive building materials.

Main features: Unique laser welded blade suitable for asphalt and abrasive materials. With high protection segments, the blade could realize a perfect performance and long service life.





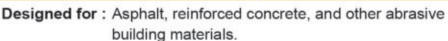




### **TURBO BLADE**

#### **PREMIUM**





Main features: Gives fast, smooth cutting on most masonry, stone or hard concrete materials. Air-cooled holes that extend towards the core, along with a continuous turbo rim, all that creates a smooth and

finished edge.





# TUCKPOINT BLADE

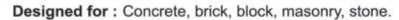
## **GROOVE BLADE**

## EXTREME





ì



Main features: The bevel tuckpoint blade is used for crack chasing and mortar removal. The V-shaped segments leave a clean groove for easy filling and repair along with quick cutting between brick and block.

Product No.	Dia.	Segment Dimension (LxHxW mm)	Segment Qty.	Arbor(mm)
176105	105mm/4"	32x12.7x9.5	7	5/8-11UNC
176180	180mm/7"	34x12.7x9.5	13	5/8-11UNC

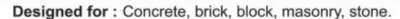


#### **PREMIUM CRACK CHASER TUCKPOINT BLADE**









Main features: This blade cleans, routs and repairs cracks in concrete and other materials. With square shaped segments equipped, it has excellent performance and longer life both on hard and soft materials.



Product No.	Dia.	Segment Dimension (LxHxW mm)	Segment Qty.	Arbor(mm)
177125	125mm/5"	30x10x6.4	10	22.23
177180	180mm/7"	34x10x6.4	14	22.23
177350	350mm/14"	40x10x10	24	27
177400	400mm/16"	40x10x10	28	27



### **GROOVE BLADE**

## **EXTREME**







Designed for: Concrete, brick, block, masonry, stone.

Main features: The groove tuckpoint blade is used for crack chasing and mortar removal. The V-shaped segments leave a clean groove for easy filling and repair, fast cutting and quickly removing mortar between brick and block, etc.

Product No.	Dia.	Segment Dimension (LxHxW mm)	Segment Qty.	Arbor(mm)
178105	105mm/4"	32x12.7x9.5	7	22.23
178125	125mm/5"	32x12.7x9.5	9	22.23
176180	180mm/7"	34x12.7x9.5	13	22.23





### **TUCKPOINT BLADE**

## **PREMIUM**





Designed for: Concrete, brick, block, masonry, stone.

Main features: With sandwich steel core to be used for tuckpointing

and mortar removal, fast cutting and quickly removing between brick and block, etc.



Product No.	Dia.	Segment Dimension (LxHxW mm)	Segment Qty.	Arbor(mm)
381115	115mm/4.5"	34x10x2	18	22.23
381125	125mm/5"	33x10x2	20	22.23



# **BRAZED CUP WHEEL**

### TURBO BOWL CUP WHEEL PREMIUM

**≠** ⇒

**Designed for :** Grinding concrete, refractory brick and other natural stone.

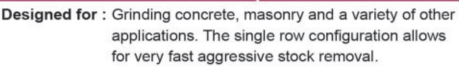
Main features: Fast grinding speed, high effiency, and use dry or wet.



#### FAST GRINDING SINGLE ROW CUP WHEEL PREMIUM







Main features: Combine high performance with a competitive price, very fast and aggressive grinding, lond life and use dry or wet.

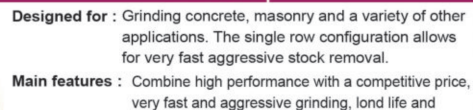
Product No.	Dia.	Segment Height (mm)	Segment Qty.	Arbor(mm)
601100	100mm/4"	5.5	7	5/8"-11

#### PREMIUM FAST GRINDING SINGLE ROW CUP WHEEL









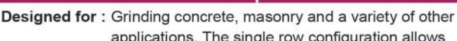
use dry or wet.

Product No.	Dia.	Segment Height (mm)	Segment Qty.	Arbor(mm)
602100	100mm/4"	5.5	8	22.23

#### **PREMIUM** FAST GRINDING SINGLE ROW CUP WHEEL



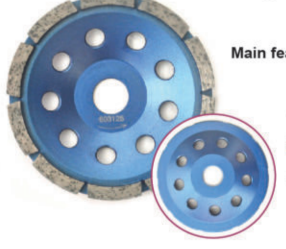




applications. The single row configuration allows for very fast aggressive stock removal.

Main features: Combine high performance with a competitive price, very fast and aggressive grinding, lond life and use dry or wet.





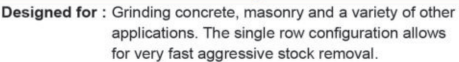
## Brazed Cup Wheel

#### MEDIUM GRINDING SINGLE ROW CUP WHEEL PREMIUM









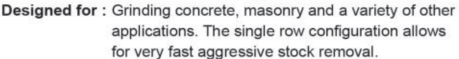
Main features: Excellent cost performance value, very fast and aggressive grinding, use dry or wet.

Product No.	Dia.	Segment Height (mm)	Segment Qty.	Arbor(mm)
604125	125mm/5"	5.5	8	22.23

## MEDIUM GRINDING SINGLE ROW CUP WHEEL PREMIUM

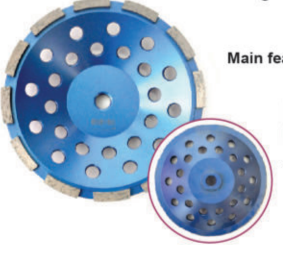






Main features: Excellent cost performance value, very fast and aggressive grinding, use dry or wet.

Product No.	Dia.	Segment Height (mm)	Segment Qty.	Arbor(mm)
605180	180mm/7"	5.5	12	5/8"-11

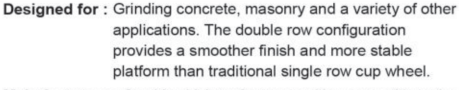


#### **PREMIUM** FAST GRINDING DOUBLE ROW CUP WHEEL









Main features: Combine high performance with a competitive price, very fast and aggressive grinding, lond life and use dry or wet.

Product No.	Dia.	Segment Height (mm)	Segment Qty.	Arbor(mm)
611105	105mm/4"	5.5	14	5/8"-11
611115	115mm/4.5"	5.5	18	5/8"-11
611180	180mm/7"	5.5	24	5/8"-11

#### MEDIUM GRINDING DOUBLE ROW CUP WHEEL



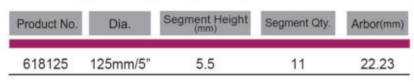






Designed for: Grinding concrete, masonry and a variety of other applications. The medium grinding double row cup wheel allows for very fast aggressive stock removal.

Main features: Excellent cost performance value, very fast and aggressive grinding, use dry or wet.



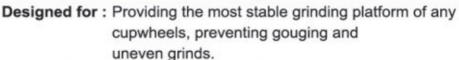


#### **FAST GRINDING SEGMENTED TURBO CUP WHEEL**

## **PREMIUM**







Main features: High performance with a competitive price, very fast and aggressive grinding, lond life and use dry or wet.

	Product No.	Dia.	Segment Height (mm)	Segment Qty.	Arbor(mm)
	621105	105mm/4"	5.5	9	5/8"-11
y X	621115	115mm/4.5"	5.5	10	5/8"-11
	621180	180mm/7"	5.5	12	5/8"-11

#### **FAST GRINDING SEGMENTED TURBO CUP WHEEL**

### **PREMIUM**





**Designed for:** Providing the stable grinding platform of any cupwheels, preventing gouging and uneven grinds.

Main features: High performance with a competitive price, very fast and aggressive grinding, lond life and use dry or wet.

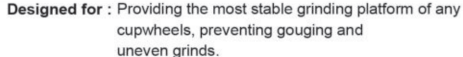
Product No.	Dia.	Segment Height (mm)	Segment Qty.	Arbor(mm)
622115	115mm/4.5"	5.5	8	22.23
622125	125mm/5"	5.5	12	22.23
622180	180mm/7"	5.5	14	22.23

#### FAST GRINDING SEGMENTED TURBO CUP WHEEL

#### **PREMIUM**







Main features: Combine high performance with a competitive price, very fast and aggressive grinding, lond life and use dry or wet.

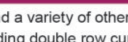
Product No.	Dia.	Segment Height (mm)	Segment Qty.	Arbor(mm)
623105	105mm/4"	5.5	18	5/8"-11
623115	115mm/4.5"	5.5	12	5/8"-11
623180	180mm/7"	5.5	24	5/8"-11

#### FAST GRINDING SEGMENTED TURBO CUP WHEEL

#### **PREMIUM**







**Designed for**: Grinding concrete, masonry and a variety of other applications. The medium grinding double row cup wheel allows for very fast aggressive stock removal.

Main features: Excellent cost performance value, very fast and aggressive grinding, use dry or wet.



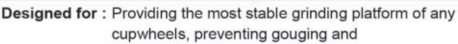


#### FAST GRINDING SEGMENTED TURBO CUP WHEEL

#### **PREMIUM**







uneven grinds.

Main features: High performance with a competitive price, very fast and aggressive grinding, lond life and use

dry or wet.

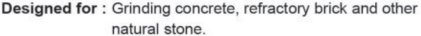
Product No.	Dia.	Segment Height (mm)	Segment Qty.	Arbor(mm)
625105	105mm/4"	5.5	9	5/8"-11
625115	115mm/4.5"	5.5	18	5/8"-11

#### FAST GRINDING ARROW SEGMENT CUP WHEEL

## **PREMIUM**







**Main features**: Excellent cost performance value, special segment design, fast grinding, use dry and wet.

 Product No.
 Dia.
 Segment Height (mm)
 Segment Qty.
 Arbor(mm)

 631180
 180mm/7"
 10
 10
 5/8"-11



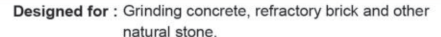


#### FAST GRINDING ARROW SEGMENT CUP WHEEL

#### **PREMIUM**







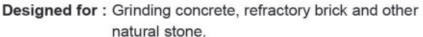
Main features: Excellent cost performance value, special segment design, fast grinding, use dry and wet.

Product No.	Dia.	Segment Height (mm)	Segment Qty.	Arbor(mm)
632125	125mm/5"	10	6	22.23
632180	180mm/7"	10	10	22.23

#### FAST GRINDING ARROW SEGMENT CUP WHEEL PREMIUM

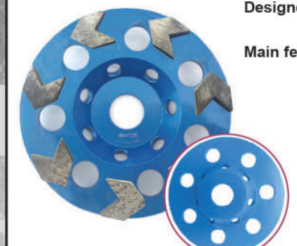






Main features: Excellent cost performance value, special segment design, fast grinding, use dry and wet.



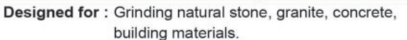


#### FAST BLOOMERANG CUP WHEEL

#### **PREMIUM**







Main features: Combine high performance with a competitive price, very fast and aggressive grinding, long life, high efficiency, excellent dust removal, use dry and wet.

Product No.	Dia.	Segment Height (mm)	Segment Qty.	Arbor(mm)
642150	150mm/6"	5	7	19

#### FAST BLOOMERANG CUP WHEEL

## **PREMIUM**





**Designed for**: Grinding natural stone, granite, concrete, building materials.

Main features: Combine high performance with a competitive price, very fast and aggressive grinding, long life, high

efficiency, excellent dust removal, use dry and wet.

oduct No. Dia. Segment Height Segment Qty. Arbor(mm)

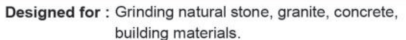
Product No.	Dia.	Segment Height (mm)	Segment Qty.	Arbor(mm)
644105	105mm/4"	5	5	22.23
644125	125mm/5"	5	7	22.23
644150	150mm/6"	5	7	22.23
644180	180mm/7"	5	9	22.23

#### FAST SUPER FAN CUP WHEEL

#### **PREMIUM**







Main features: Fast grinding speed, high efficiency, excellent dust removal, long service life, use dry and wet.

Product No.	Dia.	Segment Height (mm)	Segment Qty.	Arbor(mm)
651180	180mm/7"	5	18	5/8"-11

#### FAST SUPER FAN CUP WHEEL

### **PREMIUM**







**Main features**: Fast grinding speed, high efficiency, excellent dust removal, long service life, use dry and wet.



Product No.	Dia.	Segment Height (mm)	Segment Qty.	Arbor(mm)
653100	100mm/4"	5	12	5/8"-11
653125	125mm/5"	5	16	5/8"-11

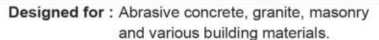
## Brazed Cup Wheel

#### ROSE SEGMENT CUP WHEEL

#### **PREMIUM**







Main features: Fast grinding speed, high efficiency, excellent dust removal, long service life, use dry and wet.

Product No.	Dia.	Segment Height (mm)	Segment Qty.	Arbor(mm)
662125	125mm/5"	5.5	9	22.23

#### FAST L-SEGMENT CUP WHEEL

## **PREMIUM**





**Designed for**: Grinding granite, marble, concrete and other building materials.

Main features: Fast grinding speed, high efficiency, excellent dust removal, light weight, use dry and wet.

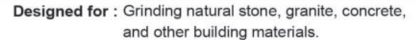


#### FAST TORNADO-SEGMENT CUP WHEEL PREMIUM









Main features: Fast grinding speed, high efficiency, light weight, use dry and wet.

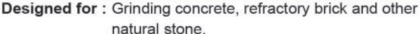
Product No.	Dia.	Segment Height (mm)	Segment Qty.	Arbor(mm)
682125	125mm/5"	5.5	12	22.23



#### **TURBO CUP WHEEL**







Main features: Fast grinding speed, high efficiency and use dry

OI W	ret.		
Product No.	Dia.	Segment Height (mm)	Arbor(mm
800100	100mm/4"	3.5-4	20
800115	115mm/4.5"	3.5-4	22.23
800125	125mm/5"	3.5-4	22.23
800180	180mm/7"	3.5-4	22.23

#### **DOUBLE ROW CUP WHEEL**



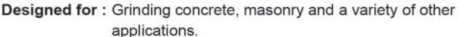
Arbor(mm)

22.23

22.23

22.23

22.23

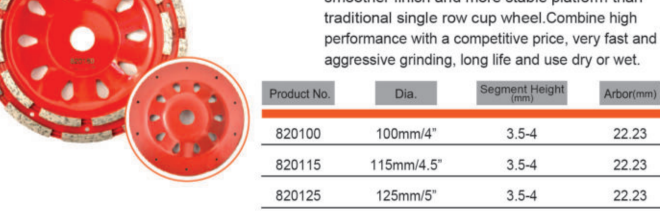


Main features: The double row configuration provides a smoother finish and more stable platform than

180mm/7"

aggressive grinding, long life and use dry or wet.

3.5-4



820180

## **BOOMERANG CUP WHEEL**



Designed for: Grinding natural stone, granite, concrete, building material.

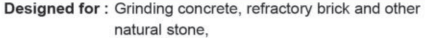
Main features: Fast grinding speed, high efficiency, excellent

Product No.	Dia.	Segment Height (mm)	Arbor(mm)
840100	100mm/4"	3.5-4	22.23
840115	115mm/4.5"	3.5-4	22.23
840125	125mm/5"	3.5-4	22.23
840180	180mm/7"	3.5-4	22.23

### T-SEGMENT CUP WHEEL

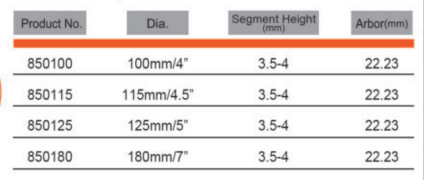






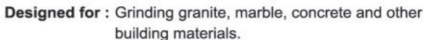
Main features: Provide an excellent cost performance value, special segment design, fast grinding,

use dry and wet.



#### L-SEGMENT CUP WHEEL





Main features: Fast grinding speed, high efficiency and use dry or wet.

Product No.	Dia.	Segment Height	Arbor(mm)
860100	100mm/4"	3.5-4	22.23
860115	115mm/4.5"	3.5-4	22.23
860125	125mm/5"	3.5-4	22.23
860180	180mm/7"	3.5-4	22.23

## SINGLE ROW CUP WHEEL





Designed for: Grinding concrete, masonry and a variety of other applications.

Main features: The single row configuration allows very fast aggressive stock removal. Combine high performance with a competitive price, very fast and aggressive grinding, long life and use dry or wet.

Product No.	Dia.	Segment Height (mm)	Arbor(mm)
870100	100mm/4"	3.5-4	22.23
870115 115mm/4.5"		3.5-4	22.23
870125	125mm/5"	3.5-4	22.23
870180	180mm/7"	3.5-4	22.23

#### ANTI-VIBRATION FLANGE NEW

Anti-vibration flange. It is able to reduce vibration effectively in grinding process, which makes grinding smoothly.









## **GRINDING PAD**

#### ARROW SEGMENT GRINDING PAD PREMIUM

**#** 







Designed for: Different hardness of concrete, masonry, terrazzo flooring and various building materials, also used to remove hard epoxy, polyurethane and other coatings.

Main features: Grinding pads are very durable and provide top performance with wide grinding surface, fast speed and high efficiency when used on rough surfaces just like cross walk or uneven joints between floors.

Product No.	Dia.	Segment Height (mm)	Segment Qty.	Arbor(mm)
411254	254mm	10	15	19

#### BOTHWAY SEGMENT GRINDING PAD PREMIUN







Designed for: Different hardness of concrete, masonry, terrazzo flooring and various building materials, also used to remove hard epoxy, polyurethane and other coatings.

Main features: Grinding pads are very durable and provide top performance with wide grinding surface, fast speed and high efficiency when used on rough surfaces just like cross walk or uneven joints between floors.

Product No.	Dia.	Segment Height (mm)	Segment Qty.	Arbor(mm)
421254	254mm	10	16	25.4

# CORE BIT

## **ROOF SEGMENT CORE BITS**

- Designed for: Variety of concrete, reinforced concrete, brick and other building materials.
- Main features: The professional quality concrete core bits are engineered with quick-starting V-shape laser welded segments and contain high cencentrations of top grade diamonds, combined with a special blend of metal powders to provide an excellent cost performance value with extremely fast cutting and long life.





Product No.	Dia.(mm)	Segment Dimension (LxWxH mm)	Segment Qty.	Connector	Valid Length (mm)
701025	25	18x3.5x10	3	1¼" - 7	450
701032	32	18x3.5x10	4	11/4" - 7	450
701037	37	18x3.5x10	5	11/4" - 7	450
702052	52	24X3.5X10	5	11/4" - 7	450
702063	63	24X3.5X10	6	11/4" - 7	450
702076	76	24X3.5X10	7	1¼" - 7	450
702089	89	24X3.5X10	8	11/4" - 7	450
702102	102	24X4.0X10	8	1¼" - 7	450
702108	108	24X4.0X10	8	11/4" - 7	450
702127	127	24X4.0X10	11	11/4" - 7	450
702132	132	24X4.0X10	11	11/4" - 7	450
702152	152	24X4.0X10	13	11/4" - 7	450
702162	162	24X4.0X10	14	11/4" - 7	450
702200	200	24X4.5X10	16	11/4" - 7	450
702250	250	24X4.5X10	19	11/4" - 7	450
702300	300	24X5.0X10	22	1¼" - 7	450

## **TURBO SEGMENT CORE BITS**

- Designed for: Variety of concrete, reinforced concrete, brick and other building materials.
- Main features: The professional quality concrete core bits are engineered with turbo laser welded sgements which provide additional aggressiveness and long cutting service. Coupled with high concentration and grade of diamond, the turbo segment core bits provide high cost-effective and incredible drilling through a wide range of materials.





Product No.	Dia.(mm)	Segment Dimension (LxWxH mm)	Segment Qty.	Connector	Valid Length (mm)
712025	25	24X3.5X10	3	1¼" - 7	450
712032	32	24X3.5X10	4	1¼" - 7	450
712037	37	24X3.5X10	4	1¼" - 7	450
712052	52	24X3.5X10	5	1¼" - 7	450
712063	63	24X3.5X10	6	1¼" - 7	450
712076	76	24X3.5X10	6	1¼" - 7	450
712089	89	24X3.7X10	7	11/4" - 7	450
712102	102	24X3.7X10	8	1¼" - 7	450
712152	152	24X3.7X10	11	11/4" - 7	450
712200	200	24X4,0X10	14	1¼" - 7	450
712250	250	24X4,0X10	18	1¼" - 7	450
712300	300	24X4,0X10	22	11/4" - 7	450

## Diamond Blade & Operating Speeds

Diameter	Recommended Operating Speed(RPM)*	Maximum Safe Speed(RPM)	
4"	9,072	15,000	
4-1/2"	8,063	13,300	
5"	7,257	12,000	
6"	6,048	10,185	
7"	5,184	8,730	
8"	4,536	7,640	
9"	4,032	6,790	
10"	3,629	6,110	
12"	3,024	5,090	
12" High Speed		6,300	
14"	2,592	4,365	
14" High Speed		5,460	
16"	2,268	3,820	
16" High Speed		4,725	
18"	2,016	3,395	
20"	1,814	3,055	
22"	1,649	2,775	
24"	1,512	2,545	
26"	1,396	2,350	
28:	1,296	2,180	
30"	1,210	2,035	
32"	1,134	1,910	
36"	1,008	1,695	
42"	864	1,455	
48"	756	1,270	
54"		1,130	
60"		1,015	

