



Precision-Crafted

Cutting & Drilling Tools



ZHENJIANG LANCHER TOOLS CO.,LTD

lancher@lanchertools.com

+86 158 6294 1383

www.lanchertools.com

+86 511 86965956

Zhenjiang Lancher Tools Co.,Ltd

PIONEERING WHAT'S NEXT, WITH YOU IN MIND.

Lancher Tools is located in Danyang city, Jiangsu Province, and around 230 kilometres far from Shanghai city.

In the beginning, we were only a small manufacture of saw blade. After more than fifteen years' developing, now we partly own the factories of diamond saw blade. Circular saw blade, HSS drill bits and abrasives, and we also keep good relationships with many other professional manufacturers in this area.

We keep on improving our manufacturing capacity, and researching new technology, and these make us more and more professional.

We believe in that "Today's quality is tomorrow's market", so we always try our best to provide good and stable quality products. And only in this way, we will be able to keep on developing, and give our customers better products, service and support in the market.

It's our great honor that you choose us, hope we together get a win-win future!



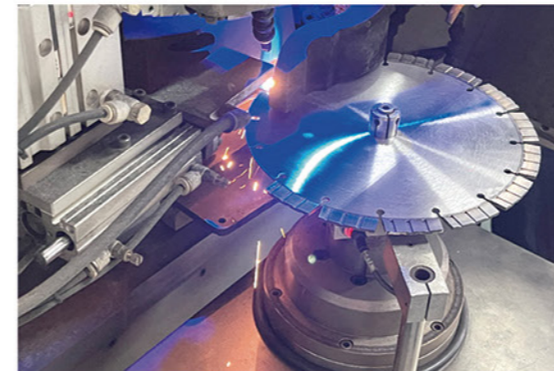
Diamond Tools Plants



Hot Press Sintered Oven



Auto Cold Press Machine



Laser Welding Machine

T.C.T. Saw Blades Plants



CNC Grinding Machine



CNC Welding Machine



Auto UV Print Machine

Cutting Materials for Diamond Tools



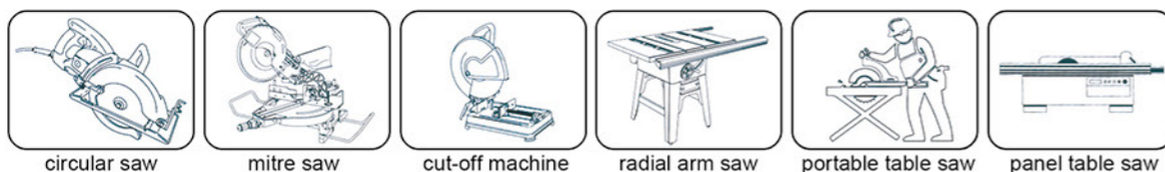
Machines for Diamond Tools



Cutting Materials for T.C.T Saw Blades



Machines for T.C.T Saw Blades



Diamond Tools

Ultra Thin Porcelain Saw Blade	1-6
Reinforced Concrete Saw Blade	7-9
Stone Saw Blade	10
Sintered Saw Blade Series	11-12
Laser Welded Saw Blade	13
Silver Brazed Diamond Saw Blade	14-15
Diamond Tuck Point Saw Blade	16
Grinding Cup Wheel	17-18
Vacuum Brazed Saw Blade	19
Vacuum Brazed Stone Bowl Grinding	20
Vacuum Brazed Core Bits	21
Vacuum Diamond Grinding Bit	22
Electroplated Saw Blade	23
Electroplated Diamond Core Bits	24
Diamond Polishing Pads	25-26
Diamond Core Drill Bits	27-29
Diamond Core Drill Bit's Accessories	30
T.C.T Saw Blade	
T.C.T Saw Blade For Steel Cutting	32
T.C.T Saw Blade For Non-Ferrous Metal	33
MDF&Plywood Saw Blade	34
General Purpose Woodworking Saw Blade	34
Ultra-Thin TCT Saw Blade	35
Thin Kerf Saw Blade for Cordless Circular Saw	35
Multi-Purpose Saw Blade	36
Angle Grinder Wood Carving Disc	36
PCD Blades	37
Vacuum Brazed Carbide Saw Blade	37
Vacuum Brazed Carbide Grinding Wheel	38
T.C.T Saw Blade For Grass&Brush Cutter	39-41

MESHY TURBO SAW BLADE

APPLICATION

Machine: Angle Grinder, Marble Saw, Tile Saw, Bevel-Tile Saw.

Purpose: Porcelain stoneware, ceramics.

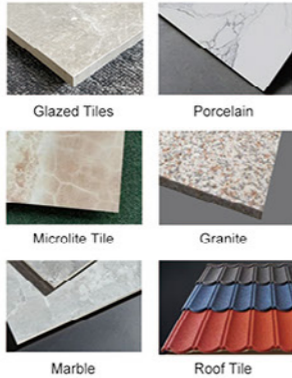
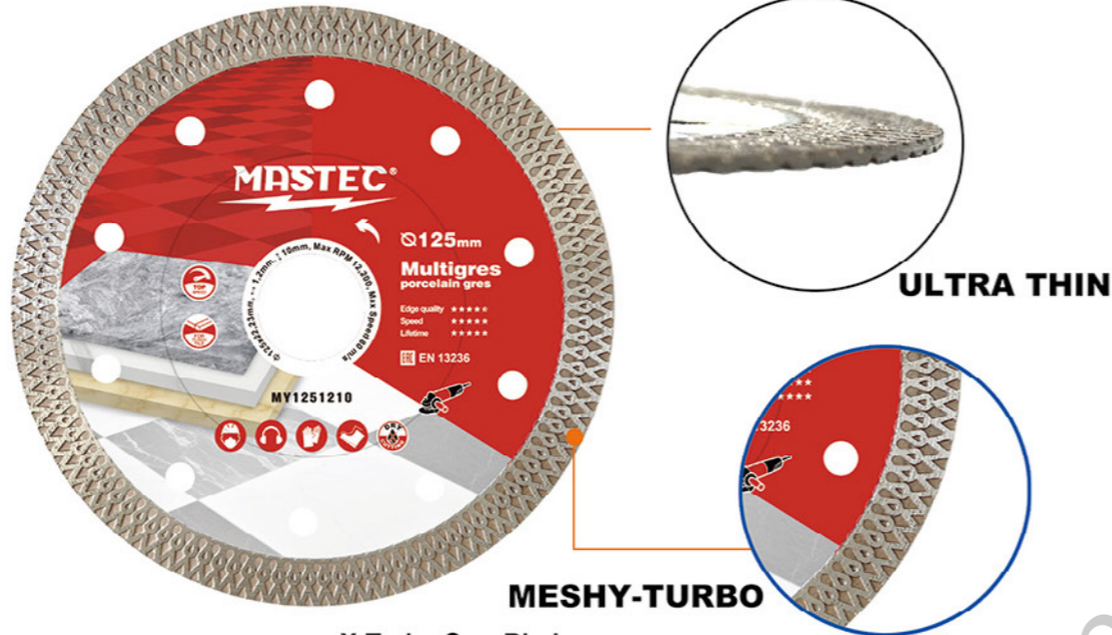
Features: X-shaped cutting edge allows cutting without using water. Flange on the disc body for additional body rigidity and ultra-thin cutting edge provide clean cuts without chipping.

Dry/Wet Cutting

Edge Quality  ●●●●○

Speed  ●●●●●

Lifetime  ●●●●●



X-Turbo Saw Blade

Item No.	Outer Diameter		Bore		Segment Dimension(mm)	
	Inch	mm	Inch	mm	Thickness	Height
LH01105	4"	105	7/8"	22.23	1.2	10
LH01115	4-1/2"	115	7/8"	22.23	1.2	10
LH01125	5"	125	7/8"	22.23	1.3	10
LH01180	7"	180	1"	25.4	1.8	10
LH01200	8"	200	1"	25.4	1.8	10
LH01230	9"	230	1"	25.4	2.0	10
LH01250	10"	250	1"	25.4	2.2	10
LH01300	12"	300	1"	25.4	2.2	10
LH01350	14"	350	1"	25.4	2.2	10

Different arbor sizes and segment specifications are available upon request.



Item No.	Dia. Inch	Dia. Mm	Bore	Seg.Thickness	Seg.Height
LH02115	4-1/2"	115	22.23	1.2	10
LH02125	5"	125	22.23	1.2	10
LH02150	6"	150	22.23	1.4	10
LH02180	7"	180	22.23	1.6	10

Dry/Wet Cutting

Edge Quality  ●●●●●

Speed  ●●●●●

Lifetime  ●●●●●

Item No.	Outer Diameter		Bore		Segment Dimension(mm)	
	Inch	mm	Inch	mm	Thickness	Height
LH03180	7"	180	1"	25.4	1.6	8
LH03200	8"	200	1"	25.4	1.6	8
LH03250	10"	250	1"	25.4	1.6	8
LH03300	12"	300	1"	25.4	1.8	10
LH03350	14"	350	1"	25.4	2	10
LH03400	16"	400	1"	25.4	2.2	10

Wet Cutting

Edge Quality  ●●●●●

Speed  ●●●●●

Lifetime  ●●●●●

Item No.	Dia. Inch	Dia. Mm	Bore	Seg.Thickness	Seg.Height
LH02115	4-1/2"	115	22.23	1.2	10
LH02125	5"	125	22.23	1.2	10
LH02150	6"	150	22.23	1.4	10
LH02180	7"	180	22.23	1.6	10

Dry/Wet Cutting

Edge Quality  ●●●●●

Speed  ●●●●●

Lifetime  ●●●●●



45° ANGLE CUT PORCELAIN SAW BLADE

APPLICATION

Machine: Angle Grinder, Marble Saw, Tile Saw, Bevel-Tile Saw.

Purpose: Porcelain stoneware, hard ceramics, ceramics

Features: Increased cutting edge height, thickening in the central part of the body for additional rigidity, ultra-thin cutting edge - provide a clean cut without chipping, both when cutting straight and when cutting at an angle of 45 degrees (chamfering/beveling)

Dry/Wet Cutting

Edge Quality 

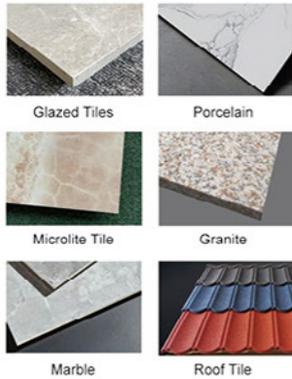
Speed 

Lifetime 



THE EDGE HEIGHT IS MORE THAN 25MM

45° ANGLE CUT 2 IN 1 CUT GRIND



45° Angle Cut Porcelain Saw Blade

Item No.	Outer Diameter		Bore		Segment Dimension(mm)	
	Inch	mm	Inch	mm	Thickness	Height
LH05115	4.5"	115	7/8"	22.23	1.6	25
LH05125	5"	125	7/8"	22.23	1.6	25

Different arbor sizes and segment specifications are available upon request.



Item No.	Outer Diameter		Bore		Segment Dimension(mm)	
	Inch	mm	Inch	mm	Thickness	Height
LH06115	4.5"	115	7/8"	22.23	1.6	25
LH06125	5"	125	7/8"	22.23	1.6	25

Different arbor sizes and segment specifications are available upon request.

Wet Cutting

Edge Quality 

Speed 

Lifetime 



Item No.	Outer Diameter		Bore		Segment Dimension(mm)	
	Inch	mm	Inch	mm	Thickness	Height
LH07180	7"	180	1"	25.4	1.6	25
LH07200	8"	200	1"	25.4	1.6	25
LH07230	9"	230	1"	25.4	1.6	25
LH07250	10"	250	1"	25.4	1.6	25

Wet Cutting

Edge Quality 

Speed 

Lifetime 



RIM SAW BLADE WITH SLOTS

APPLICATION

Machine: Angle Grinder, Marble Saw, Tile Saw, Bevel-Tile Saw, Multi-Blade Tile Saw.

Purpose: Porcelain stoneware, ceramics.

Features: High-quality millimeter diamond cutting disc with flange, for delicate work on porcelain stoneware and hard ceramics.

Dry/Wet Cutting

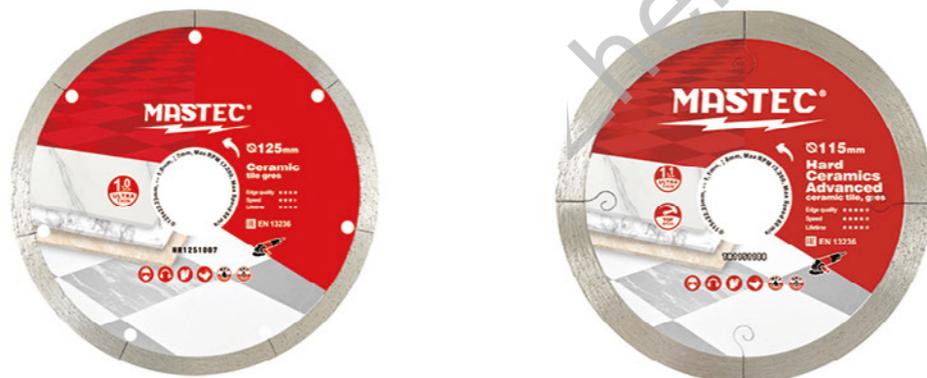
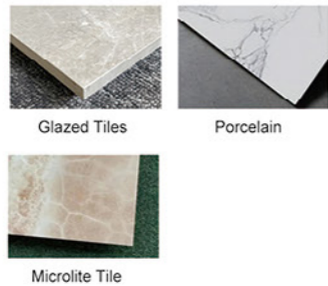
Edge Quality  ●●●●●
Speed  ●●●●●
Lifetime  ●●●●●



■ Ceramics

Item No.	Outer Diameter		Bore		Segment Dimension(mm)	
	Inch	mm	Inch	mm	Thickness	Height
LH08110	4-1/3"	110	7/8"	20	1.1	10
LH08115	4-1/2"	115	7/8"	22.23	1.1	10
LH08125	5"	125	7/8"	22.23	1.1	10
LH08180	7"	180	1"	25.4	1.5	10
LH08200	8"	200	1"	25.4	1.5	10
LH08230	9"	230	1"	25.4	2.0	10
LH08250	10"	250	1"	25.4	2.0	10
LH08300	12"	300	1"	25.4	2.1	10
LH08350	14"	350	1"	25.4	2.2	10

Different arbor sizes and segment specifications are available upon request.



Item No.	Dia. Inch	Dia. Mm	Bore	Seg.Thickness	Seg.Height
LH09115	4-1/2"	115	22.23	0.8	7
LH09125	5"	125	22.23	0.8	7

Wet Cutting

Edge Quality  ●●●●●
Speed  ●●●●●
Lifetime  ●●●●●

■ Rim Saw Blade

Item No.	Outer Diameter		Bore		Segment Dimension(mm)	
	Inch	mm	Inch	mm	Thickness	Height
LH10180	7"	180	1"	25.4	1.2	8
LH10200	8"	200	1"	25.4	1.2	8
LH10230	9"	230	1"	25.4	1.2	8
LH10250	10"	250	1"	25.4	1.2	8

Dry/Wet Cutting

Edge Quality  ●●●●●
Speed  ●●●●●
Lifetime  ●●●●●

Item No.	Dia. Inch	Dia. Mm	Bore	Seg.Thickness	Seg.Height
LH11115	4-1/2"	115	22.23	1.2	8
LH11125	5"	125	22.23	1.2	8
LH11150	6"	150	22.23	1.4	10
LH11180	7"	180	22.23	1.6	10

Dry/Wet Cutting

Edge Quality  ●●●●●
Speed  ●●●●●
Lifetime  ●●●●●



TURBO SEGMENTED SAW BLADE

APPLICATION

Machine: Angle Grinder, Marble Saw, Tile Saw, Bevel-Tile Saw, Multi-Blade Tile Saw.

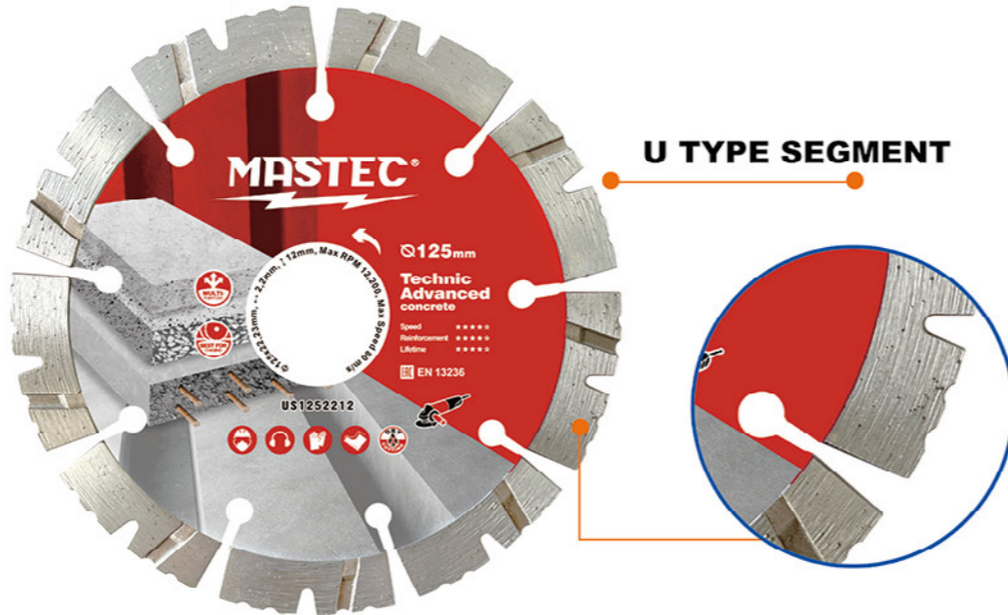
Purpose: Concrete, curbstone, brick, paving slabs, hard sandstone, granite.

Features: The discs combine the best qualities of Turbo discs (cutting speed) and Segment (increased wear resistance).

Dry Cutting

Speed  ●●●●●

Lifetime  ●●●●



Item No.	Outer Diameter		Bore		Segment Dimension(mm)	
	Inch	mm	Inch	mm	Thickness	Height
LH12110	4-1/3"	110	7/8"	22.23	2.0	10
LH12115	4-1/2"	115	7/8"	22.23	2.1	10/12
LH12125	5"	125	7/8"	22.23	2.2	10/12
LH12150	6"	150	7/8"	22.23	2.2	10/12
LH12180	7"	180	7/8"	22.23	2.4	10/12
LH12200	8"	200	7/8"	22.23	2.4	10/12
LH12230	9"	230	7/8"	22.23	2.6/2.8	10/12
LH12300	12"	300	1"	25.4	3.0	12/13
LH12350	14"	350	1"	25.4	3.2	12/13
LH12400	16"	400	1"	25.4	3.4	12/15

Different arbor sizes and segment specifications are available upon request.



Item No.	Outer Diameter		Bore		Segment Dimension(mm)	
	Inch	mm	Inch	mm	Thickness	Height
LH13110	4-1/3"	110	7/8"	22.23	2.0	10
LH13115	4-1/2"	115	7/8"	22.23	2.1	10/12
LH13125	5"	125	7/8"	22.23	2.2	10/12
LH13150	6"	150	7/8"	22.23	2.2	10/12
LH13180	7"	180	7/8"	22.23	2.4	10/12
LH13200	8"	200	7/8"	22.23	2.4	10/12
LH13230	9"	230	7/8"	22.23	2.6/2.8	10/12
LH13300	12"	300	1"	25.4	3.0	12/13
LH13350	14"	350	1"	25.4	3.2	12/13
LH13400	16"	400	1"	25.4	3.4	12/15

Different arbor sizes and segment specifications are available upon request.

Dry Cutting

Speed  ●●●●●

Lifetime  ●●●●●



Item No.	Outer Diameter		Bore		Segment Dimension(mm)	
	Inch	mm	Inch	mm	Thickness	Height
LH14110	4-1/3"	110	7/8"	22.23	2.2	10
LH14115	4-1/2"	115	7/8"	22.23	2.2	10
LH14125	5"	125	7/8"	22.23	2.4	10
LH14150	6"	150	7/8"	22.23	2.4	10
LH14180	7"	180	7/8"	22.23	2.5	10
LH14230	9"	230	7/8"	22.23	2.6	10

Different arbor sizes and segment specifications are available upon request.

Dry Cutting

Speed  ●●●●●

Lifetime  ●●●●●



Flange Turbo Saw Blade for Cutting and Grinding

Item No.	Outer Diameter		Bore	Segment Dimension(mm)	
	Inch	mm		Thickness	Height
LH15115	4-1/2"	115	M14, 7/8", 22.23mm	2.6	25/10
LH15125	5"	125	M14, 7/8", 22.23mm	2.8	25/10
LH15180	7"	180	M14, 7/8", 22.23mm	3.0	25/10
LH15230	9"	230	M14, 7/8", 22.23mm	3.0	25/10

Different arbor sizes and segment specifications are available upon request.

Dry Cutting

Speed  ●●●●●

Lifetime  ●●●●●



Reinforced Concrete Saw Blade

XXL SEGMENT 18MM

APPLICATION

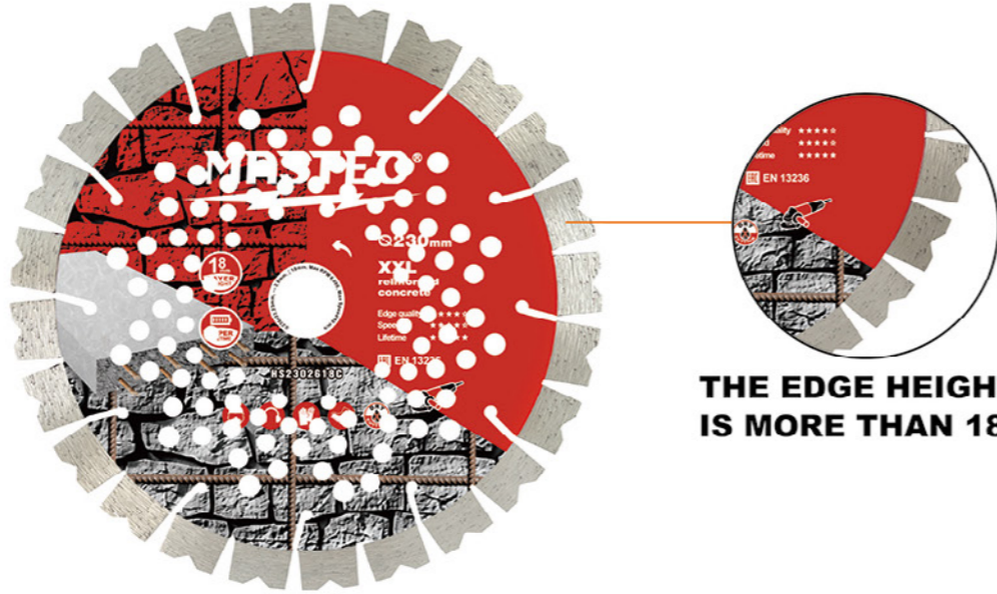
Machine: Angle Grinder, Marble Cutter, Masonry Saw, Table Saw.

Purpose: Reinforced concrete, ferro concrete, concrete, refractories, brick, paving slabs, curbstone, granite, marble. Suitable for cutting materials of increased hardness.

Features: Segmented discs are produced using hot pressing with compensation holes for additional cooling.

Dry Cutting

Speed  ●●●●
Lifetime  ●●●●●



THE EDGE HEIGHT IS MORE THAN 18MM



Item No.	Dia. Inch	Dia. mm	Bore	Seg. Thickness	Seg. Height
HS1151912C	4-1/2"	115	22.23	1.9	12
HS1252012C	5"	125	22.23	2.0	12
HS1502215C	6"	150	22.23	2.2	15
HS1802218C	7"	180	22.23	2.2	15/18
HS2302418C	9"	230	22.23	2.4	15/18
HS3502820C	14"	350	25.4	2.8	18/20

Different arbor sizes and segment specifications are available upon request.



Stone Saw Blade

Turbo Saw Blade

Item No.	Outer Diameter		Bore		Segment Dimension(mm)	
	Inch	mm	Inch	mm	Thickness	Height
LH16110	4-1/3"	110	7/8"	22.23	2.2	8
LH16115	4-1/2"	115	7/8"	22.23	2.4	8/10
LH16125	5"	125	7/8"	22.23	2.4	8/10
LH16150	6"	150	7/8"	22.23	2.4	8/10
LH16180	7"	180	7/8"	22.23	2.4	8
LH16230	9"	230	7/8"	22.23	2.6	8/10

Different arbor sizes and segment specifications are available upon request.

Dry Cutting

Speed  ●●●●
Lifetime  ●●●●●



Segment Saw Blade

Item No.	Outer Diameter		Bore		Segment Dimension(mm)	
	Inch	mm	Inch	mm	Thickness	Height
LH17110	4-1/3"	110	4/5"	20	2.0	8/10
LH17125	5"	125	7/8"	22.23	2.0	8/10/12
LH17150	6"	150	7/8"	22.23	2.2	10/12
LH17180	7"	180	7/8"	22.23	2.4	10/12
LH17200	8"	200	7/8"	22.23	2.6	10
LH17230	9"	230	7/8"	22.23	2.6	10

Different arbor sizes and segment specifications are available upon request.

Dry Cutting

Speed  ●●●●
Lifetime  ●●●●●



Segment Turbo Saw Blade (ARIX)

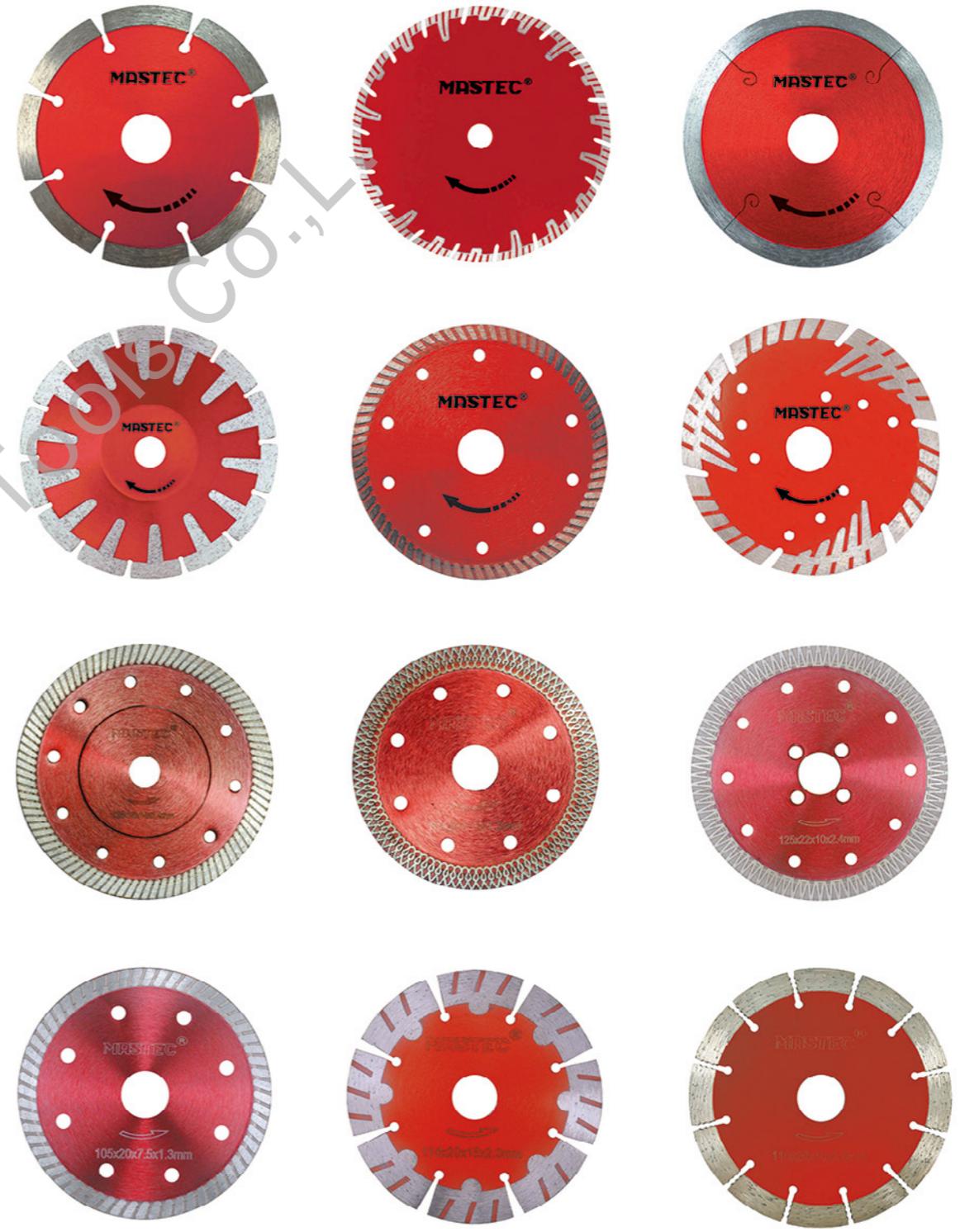
Item No.	Dia. Inch	Dia. mm	Bore	Seg. Thickness	Seg. Height
LR1252312	5"	125	22.23	2.3	12
LR1502312	6"	150	22.23	2.3	12
LR1802312	7"	180	22.23	2.6	12
LR2302312	9"	230	22.23	2.6	12
LR3002312	12"	300	25.4	3.0	12
LR3502312	14"	350	25.4	3.2	12
LR4002312	16"	400	25.4	3.5	12

Different arbor sizes and segment specifications are available upon request.

Dry Cutting

Speed  ●●●●●
Lifetime  ●●●●





■ Asphalt/Green Concrete Saw Blade

Item No.	Outer Diameter		Bore		Segment Dimension(mm)	
	Inch	mm	Inch	mm	Thickness	Height
LL01300	12"	300	1"	25.4	3	10
LL01350	14"	350	1"	25.4	3.2	10
LL01400	16"	400	1"	25.4	3.6	10
LL01450	18"	450	1"	25.4	3.8	10

Different arbor sizes and segment specifications are available upon request.

Dry/Wet Cutting

Speed  ●●●●
Lifetime  ●●●●●



■ Cured Concrete Saw Blade

Item No.	Outer Diameter		Bore		Segment Dimension(mm)	
	Inch	mm	Inch	mm	Thickness	Height
LL02300	12"	300	1"	25.4	3	10
LL02350	14"	350	1"	25.4	3.2	10
LL02400	16"	400	1"	25.4	3.6	10
LL02450	18"	450	1"	25.4	3.8	10

Different arbor sizes and segment specifications are available upon request.

Dry/Wet Cutting

Speed  ●●●●
Lifetime  ●●●●●



Silver Brazed Diamond Saw Blade

Marble Saw Blade

Item No.	Outer Diameter		Bore		Segment Dimension(mm)	
	Inch	mm	Inch	mm	Thickness	Height
LS01300	12"	300	2"-26/11"	50/60	3	8
LS01350	14"	350	2"-26/11"	50/60	3.2	10
LS01400	16"	400	2"-26/11"	50/60	3.6	8
LS01450	18"	450	2"-26/11"	50/60	3.8	8

Different arbor sizes and segment specifications are available upon request.

Dry/Wet Cutting

Speed  ●●●●
Lifetime  ●●●●●



Granite Saw Blade

Item No.	Outer Diameter		Bore		Segment Dimension(mm)	
	Inch	mm	Inch	mm	Thickness	Height
LS02300	12"	300	2"-26/11"	50/60	3	8
LS02350	14"	350	2"-26/11"	50/60	3.2	8
LS02400	16"	400	2"-26/11"	50/60	3.6	8
LS02450	18"	450	2"-26/11"	50/60	3.8	8

Different arbor sizes and segment specifications are available upon request.

Dry/Wet Cutting

Speed  ●●●●
Lifetime  ●●●●●



Asphalt/Green Concrete Saw Blade

Item No.	Outer Diameter		Bore		Segment Dimension(mm)	
	Inch	mm	Inch	mm	Thickness	Height
LS03300	12"	300	1"	25.4	3	10
LS03350	14"	350	1"	25.4	3.2	10
LS03400	16"	400	1"	25.4	3.6	8
LS03450	18"	450	1"	25.4	3.8	8

Different arbor sizes and segment specifications are available upon request.

Dry/Wet Cutting

Speed  ●●●●
Lifetime  ●●●●●



Diamond Tuck Point Saw Blade

Crack Chaser Saw Blade

V shaped is ideal for cutting cracks or joints in concrete. Long life. Designed for the quick repair of concrete cracks by smooth grooving.

Item No.	Outer Diameter		Bore		Segment Dimension(mm)	
	Inch	mm	Inch	mm	Thickness	Height
LT01115	4-1/2"	115	7/8"	22.23	6.4	7
LT01125	5"	125	7/8"	22.23	6.4	10
LT01180	7"	180	7/8"	22.23	6.4	7
LT01230	9"	230	7/8"	22.23	6.4	10

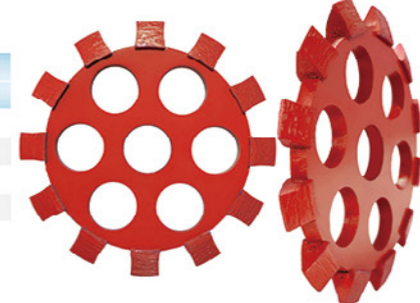
Different arbor sizes and segment specifications are available upon request.



Tuck Point Blade V-shaped Segment

Item No.	Outer Diameter		Bore		Segment Dimension(mm)	
	Inch	mm	Inch	mm	Thickness	Height
LT02105	4"	105	7/8"	22.23	6.4	7/10/12
LT02115	4-1/2"	115	7/8"	22.23	6.4	10/12
LT02180	7"	180	7/8"	22.23	6.4	10/12
LT02230	9"	230	7/8"	22.23	6.4	7

Different arbor sizes and segment specifications are available upon request.



Tuck Point Saw Blade

Good for cutting out cracks in concrete and are excellent for fast stock removal. Designed for the quick repair of concrete cracks by smooth grooving.

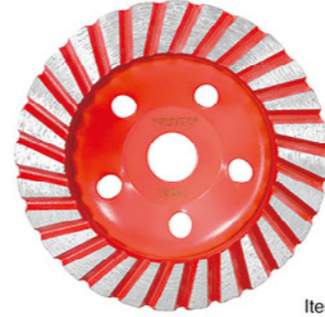
Item No.	Outer Diameter		Bore		Segment Dimension(mm)	
	Inch	mm	Inch	mm	Thickness	Height
LT03115	4-1/2"	115	7/8"	22.23	6.4	7
LT03125	5"	125	7/8"	22.23	6.4	10
LT03180	7"	180	7/8"	22.23	6.4	7
LT03230	9"	230	7/8"	22.23	6.4	10

Different arbor sizes and segment specifications are available upon request.





Item No.: LG01



Item No.: LG02



Item No.: LG03



Item No.: LG04



Item No.: LG05



Item No.: LG06



Item No.: LG07



Item No.: LG08

Diameter: 4"/105mm, 4-1/3"/110mm, 4-1/2"/115mm, 5"/125mm, 6"/150mm, 7"/180mm, 8"/200mm, 9"/230mm
Bore: 22.23/25.4mm
Segment Height: 6-40mm
Different arbor sizes and segment specifications are available upon request.



Item No.: LG09



Item No.: LG10



Item No.: LG11



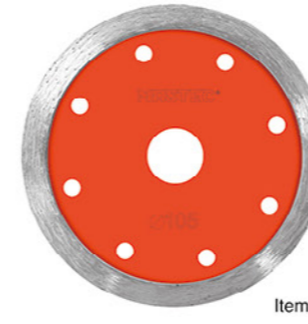
Item No.: LG12



Item No.: LG13



Item No.: LG14



Item No.: LG15



Item No.: LG16



Item No.: LG17

Diameter: 4"/105mm, 4-1/3"/110mm, 4-1/2"/115mm, 5"/125mm, 6"/150mm, 7"/180mm, 8"/200mm, 9"/230mm
Bore: 22.23/25.4mm
Segment Height: 6-40mm
Different arbor sizes and segment specifications are available upon request.

■ Saw Blade For Multi-Purpose



Item No.: LV01

■ Saw Blade Special For Metal Cutting



Item No.: LV02



Item No.: LV03

■ Saw Blade For Rock Board, Ceramic, Glass



Item No.: LV04



Item No.: LV05



Item No.: LV06



Item No.: LB01



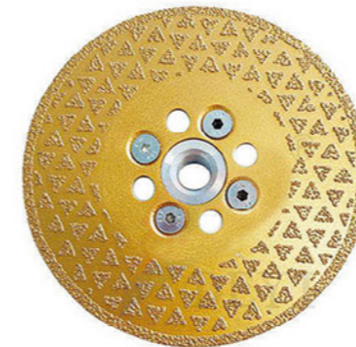
Item No.: LB02



Item No.: LB03



Item No.: LB04



Item No.: LB05



Item No.: LB06



Item No.: LB07

Diameter: 4"/105mm, 4-1/2"/115mm, 5"/125mm, 7"/180mm, 9"/230mm, 12"/300mm, 14"/350mm, 16"/400mm
Bore: 20/22.23/25.4mm
Different arbor sizes and grit specifications are available upon request.

Suitable for ceramic tile, vitrified brick, glass, ceramic, marble, etc.

Vacuum Brazed Core Bits

Item No.	Diameter	Overall length	Shank	Grit
CVA01	6mm	75mm	Hexagon 6.35/10mm	30/40,40/50
CVA02	8mm	85mm	Hexagon 6.35/10mm	30/40,40/50
CVA03	10mm	85mm	Hexagon 6.35/10mm	30/40,40/50
CVA04	12mm	85mm	Hexagon 6.35/10mm	30/40,40/50
CVA05	14mm	85mm	Hexagon 6.35/10mm	30/40,40/50



Item No.	Diameter	Overall length	Shank	Grit
CVB01	6mm	60mm	M14 or 5/8"-11t	30/40,40/50
CVB02	8mm	60mm	M14 or 5/8"-11t	30/40,40/50
CVB03	10mm	60mm	M14 or 5/8"-11t	30/40,40/50
CVB04	12mm	60mm	M14 or 5/8"-11t	30/40,40/50
CVB05	14mm	60mm	M14 or 5/8"-11t	30/40,40/50



Item No.	Diameter	Overall length	Shank	Grit
CVC01	20mm	60mm	M14 or 5/8"-11t	30/40,40/50
CVC02	25mm	60mm	M14 or 5/8"-11t	30/40,40/50
CVC03	28mm	60mm	M14 or 5/8"-11t	30/40,40/50
CVC04	32mm	60mm	M14 or 5/8"-11t	30/40,40/50
CVC05	35mm	60mm	M14 or 5/8"-11t	30/40,40/50
CVC06	43mm	60mm	M14 or 5/8"-11t	30/40,40/50
CVC07	50mm	60mm	M14 or 5/8"-11t	30/40,40/50
CVC08	55mm	60mm	M14 or 5/8"-11t	30/40,40/50
CVC09	60mm	60mm	M14 or 5/8"-11t	30/40,40/50
CVC10	65mm	60mm	M14 or 5/8"-11t	30/40,40/50
CVC11	68mm	60mm	M14 or 5/8"-11t	30/40,40/50
CVC12	70mm	60mm	M14 or 5/8"-11t	30/40,40/50
CVC13	75mm	60mm	M14 or 5/8"-11t	30/40,40/50
CVC14	80mm	60mm	M14 or 5/8"-11t	30/40,40/50
CVC15	100mm	60mm	M14 or 5/8"-11t	30/40,40/50
CVC16	110mm	60mm	M14 or 5/8"-11t	30/40,40/50
CVC17	120mm	60mm	M14 or 5/8"-11t	30/40,40/50



*The diamond grits are arranged in order



Designed for drilling all hardness tiles including marble, granite, ceramic, porcelain, etc.

Vacuum Diamond Grinding Bit



Item No.: GB01



Item No.: GB02



Item No.: GB03



Item No.: GB04



Item No.: GB05



Item No.: GB06



Item No.: GB07



Item No.: GB08



Item No.: GB09



Item No.: GB10



Item No.: GB11



Item No.: GB12



Item No.: GB13



Item No.: GB14



Item No.: GB15



Item No.: GB16



Item No.: GB17



Item No.: GB18



Item No.: GB19



Item No.: GB20



Item No.: GB21



Item No.: GB22



Item No.: GB23



Item No.: GB24



Item No.: GB25

Electroplated Saw Blade



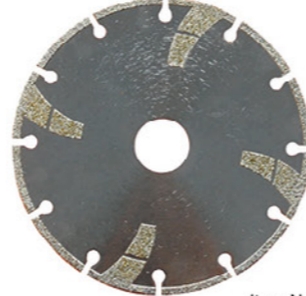
Item No.: LE01



Item No.: LE02



Item No.: LE03



Item No.: LE04



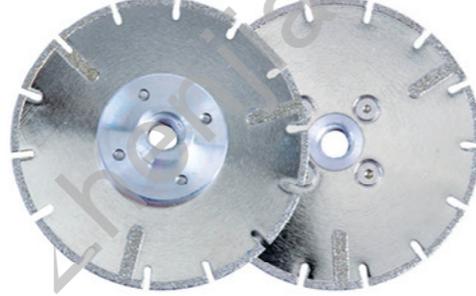
Item No.: LE05



Item No.: LE06



Item No.: LE07



Item No.: LE08

Diameter: 4"/105mm, 4-1/2"/115mm, 5"/125mm, 6"/150mm, 7"/180mm, 9"/230mm, 10"/250mm, 12"/300mm, 14"/350mm, 16"/400mm
Bore: 15.88/22.2mm or with flange
Diamond grit: 40#, 50#
Coating Width: 2.5-3.5/16/18/20/25mm
Different arbor sizes, coating and grit specifications are available upon request.

Electroplated Diamond Core Bits

Item No.	Diameter (mm)	Drill depth (mm)	Grit
CE01	4	30	40/45,50/60,80/100
CE02	5	30	40/45,50/60,80/100
CE03	6	30	40/45,50/60,80/100
CE04	8	30	40/45,50/60,80/100
CE05	10	30	40/45,50/60,80/100
CE06	13	30	40/45,50/60,80/100
CE07	16	30	40/45,50/60,80/100
CE08	18	30	40/45,50/60,80/100
CE09	20	30	40/45,50/60,80/100
CE10	22	30	40/45,50/60,80/100
CE11	25	30	40/45,50/60,80/100
CE12	28	30	40/45,50/60,80/100
CE13	30	30	40/45,50/60,80/100
CE14	32	30	40/45,50/60,80/100
CE15	35	30	40/45,50/60,80/100
CE16	40	30	40/45,50/60,80/100
CE17	42	30	40/45,50/60,80/100
CE18	45	30	40/45,50/60,80/100
CE19	50	30	40/45,50/60,80/100
CE20	55	30	40/45,50/60,80/100
CE21	60	30	40/45,50/60,80/100
CE22	65	30	40/45,50/60,80/100
CE23	68	30	40/45,50/60,80/100
CE24	70	30	40/45,50/60,80/100
CE25	75	30	40/45,50/60,80/100
CE26	80	30	40/45,50/60,80/100
CE27	85	30	40/45,50/60,80/100
CE28	90	30	40/45,50/60,80/100
CE29	95	30	40/45,50/60,80/100
CE30	100	30	40/45,50/60,80/100
CE31	105	30	40/45,50/60,80/100
CE32	110	30	40/45,50/60,80/100
CE33	115	30	40/45,50/60,80/100
CE34	120	30	40/45,50/60,80/100
CE35	125	30	40/45,50/60,80/100
CE36	130	30	40/45,50/60,80/100
CE37	135	30	40/45,50/60,80/100
CE38	140	30	40/45,50/60,80/100
CE39	145	30	40/45,50/60,80/100
CE40	150	30	40/45,50/60,80/100

Different diameter, arbor sizes and specifications are available upon request.



For drilling ceramic, tile, porcelain, stone, etc.

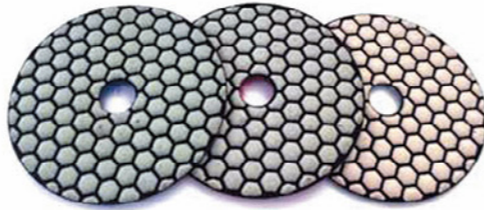


Stone renovating pads

Resin bond pads for granite and marble polishing and renovating. extra thick design provides very long working life.

Item No.	Outer Diameter		Thickness(mm)	Grit							
	Inch	mm		50	100	200	400	800	1500	3000	Buff
LP01080	3-3/20"	80	9	50	100	200	400	800	1500	3000	Buff
LP01100	4"	100	9	50	100	200	400	800	1500	3000	Buff
LP010801	3-3/20"	80	6	50	100	200	400	800	1500	3000	Buff
LP011001	4"	100	6	50	100	200	400	800	1500	3000	Buff
LP010802	3-3/20"	80	8	50	100	200	400	800	1500	3000	Buff

Different arbor sizes and segment specifications are available upon request.

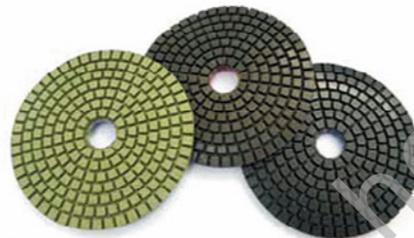


Polishing pads. Dry use

Flex pads for dry polishing all kinds of stones, a full range of diamond grit sizes for choice, high performance.

Item No.	Outer Diameter		Thickness(mm)	Grit							
	Inch	mm		50	100	200	400	800	1500	3000	Buff
LP02105	4"	105	1.3	50	100	200	400	800	1500	3000	Buff
LP02125	5"	125	1.3	50	100	200	400	800	1500	3000	Buff

Different arbor sizes and segment specifications are available upon request.



Polishing pads. Wet use

Flex pads for wet polishing all kinds of stones, a full range of diamond grit sizes for choice. Very flexible and long life.

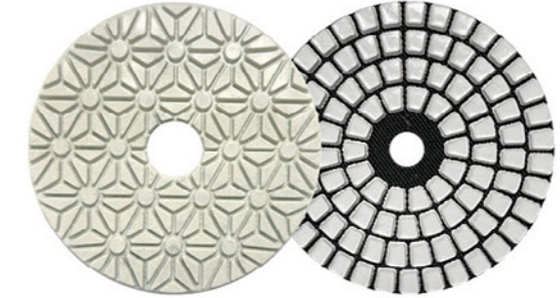
Item No.	Outer Diameter		Thickness(mm)	Grit							
	Inch	mm		50	100	200	400	800	1500	3000	Buff
LP03105	4"	105	2.5	50	100	200	400	800	1500	3000	Buff
LP03125	5"	125	2.5	50	100	200	400	800	1500	3000	Buff

Different arbor sizes and segment specifications are available upon request.

Purpose: Grinding/polishing of stone, granite, marble.

Fastening type: Pile backing (Velcro).

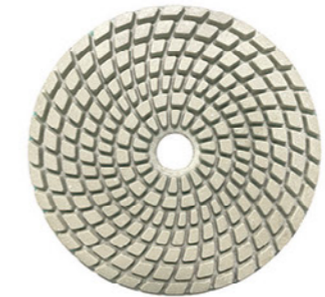
Item No.	Dia. Mm	Segment Height (mm)	Grain
WT10030050	100	3	30-50/1
WT10030100	100	3	200-400/2
WT10030200	100	3	800-1000/3
WT10030400	100	3	15000-2000/4



Purpose: Grinding/polishing of artificial and natural stone, ceramics, porcelain stoneware, granite, marble.

Fastening type: Pile backing (Velcro).

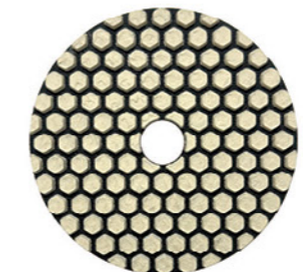
Item No.	Dia. Mm	Segment Height (mm)	Grain
WT100300BU	100/125	3	Buff
WT10030030	100/125	3	30
WT10030050	100/125	3	50
WT10030100	100/125	3	100
WT10030150	100/125	3	150
WT10030200	100/125	3	200
WT10030300	100/125	3	300
WT10030400	100/125	3	400
WT10030500	100/125	3	500
WT10030600	100/125	3	600
WT10030800	100/125	3	800
WT10031000	100/125	3	1000
WT10031500	100/125	3	1500
WT10032000	100/125	3	2000
WT10032500	100/125	3	2500
WT10033000	100/125	3	3000

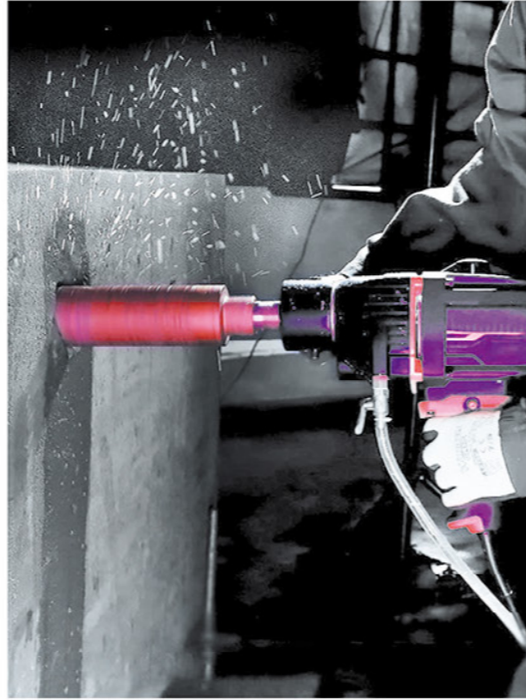


Purpose: Grinding/polishing of stone, granite, marble.

Fastening type: Pile backing (Velcro).

Item No.	Dia. Mm	Segment Height (mm)	Grain
WT10030050	100	3	30-50/1
WT10030100	100	3	200-400/2
WT10030200	100	3	800-1000/3
WT10030400	100	3	15000-2000/4





Wet Drilling Diamond Core Drill Bits(Granite, Marble, Porcelain Tile)

Item No.	Outer Diamond		Connection	Overall Length(mm)
	Inch	mm		
CB01-01	6/25"	6	M10/M14	74
CB01-02	2/5"	10	M10/M14	74
CB01-03	1/2"	12	M10/M14	74
CB01-04	11/20"	14	M10/M14	74
CB01-05	5/8"	16	M10/M14	74
CB01-06	7/10"	18	M10/M14	74
CB01-07	4/5"	20	M10/M14	74
CB01-08	7/8"	22	M10/M14	74
CB01-09	1"	25	M10/M14	74
CB01-10	1-1/5"	30	M10/M14	74
CB01-11	1-1/4"	32	M10/M14	74
CB01-12	1-3/8"	35	M10/M14	74
CB01-13	1-3/5"	40	M10/M14	74
CB01-14	1-3/4"	45	M10/M14	74
CB01-15	2"	50	M10/M14	74
CB01-16	2-1/5"	55	M10/M14	74
CB01-17	2-2/5"	60	M10/M14	74
CB01-18	2-7/10"	68	M10/M14	74
CB01-19	2-4/5"	70	M10/M14	74
CB01-20	3-3/20"	80	M10/M14	74
CB01-21	4"	100	M10/M14	74



Wavy Segment



Segment



Mesh Segment



Crown Segment

Different arbor sizes and segment specifications are available upon request.

Dry Drilling Diamond Core Drill Bits(Granite)

Item No.	Outer Diamond		Connection	Overall Length(mm)
	Inch	mm		
CB02-01	4/5"	20	M14/M16	150
CB02-02	1"	25	M14/M16	150
CB02-03	1-1/10"	28	M14/M16	150
CB02-04	1-1/4"	32	M14/M16	150
CB02-05	1-3/8"	35	M14/M16	150
CB02-06	1-3/5"	40	M14/M16	150
CB02-07	1-3/4"	45	M14/M16	150
CB02-08	2-1/5"	55	M14/M16	150
CB02-09	2-5/9"	65	M14/M16	150
CB02-10	3"	75	M14/M16	150
CB02-11	3-3/20"	80	M14/M16	150
CB02-12	3-1/2"	90	M14/M16	150
CB02-13	4-1/3"	110	M14/M16	150
CB02-14	4-7/10"	120	M14/M16	150

Different arbor sizes and segment specifications are available upon request.



■ Dry/Wet Drilling Diamond Core Drill Bits(Reinforced Concrete, Concrete)

Item No.	Outer Diamond		Connection	Overall Length(mm)
	Inch	mm		
CB03-01	4/5"	20	M16/M22	90/120/150
CB03-02	7/8"	22	M16/M22	90/120/150
CB03-03	1"	25	M16/M22	90/120/150
CB03-04	1-1/5"	30	M16/M22	90/120/150
CB03-05	1-1/4"	32	M16/M22	90/120/150
CB03-06	1-3/8"	35	M16/M22	90/120/150
CB03-07	1-3/5"	40	M16/M22	90/120/150
CB03-08	1-7/11"	42	M16/M22	90/120/150
CB03-09	1-3/4"	45	M16/M22	90/120/150
CB03-10	2"	50	M16/M22	90/120/150
CB03-11	2-1/5"	55	M16/M22	90/120/150
CB03-12	2-2/5"	60	M16/M22	90/120/150
CB03-13	2-7/10"	68	M16/M22	90/120/150
CB03-14	2-5/6"	72	M16/M22	90/120/150
CB03-15	3-3/20"	80	M16/M22	90/120/150
CB03-16	4"	102	M16/M22	90/120/150
CB03-17	4-2/5"	112	M16/M22	90/120/150
CB03-18	5-1/10"	130	M16/M22	90/120/150
CB03-19	6"	150	M16/M22	90/120/150

Different arbor sizes and segment specifications are available upon request.

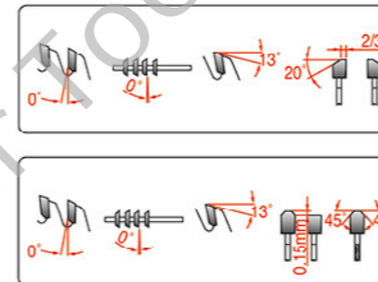


■ Wet Drilling Diamond Core Drill Bits(Reinforced Concrete, Concrete)

Item No.	Outer Diamond		Connection	Overall Length(mm)
	Inch	mm		
CB04-01	4/5"	20	1-1/4"-UNC	450
CB04-02	1"	25	1-1/4"-UNC	450
CB04-03	1-1/4"	32	1-1/4"-UNC	450
CB04-04	1-7/11"	42	1-1/4"-UNC	450
CB04-05	1-4/5"	46	1-1/4"-UNC	450
CB04-06	2"	52	1-1/4"-UNC	450
CB04-07	2-1/5"	56	1-1/4"-UNC	450
CB04-08	2-11/25"	62	1-1/4"-UNC	450
CB04-09	2-7/10"	68	1-1/4"-UNC	450
CB04-10	2-5/6"	72	1-1/4"-UNC	450
CB04-11	3"	77	1-1/4"-UNC	450
CB04-12	3-1/5"	82	1-1/4"-UNC	450
CB04-13	3-3/5"	92	1-1/4"-UNC	450
CB04-14	4"	102	1-1/4"-UNC	450
CB04-15	4-2/5"	112	1-1/4"-UNC	450
CB04-16	4-4/5"	122	1-1/4"-UNC	450
CB04-17	5"	126	1-1/4"-UNC	450
CB04-18	5-1/5"	132	1-1/4"-UNC	450
CB04-19	5-3/5"	142	1-1/4"-UNC	450
CB04-20	6"	152	1-1/4"-UNC	450
CB04-21	6-2/5"	162	1-1/4"-UNC	450
CB04-22	6-4/5"	172	1-1/4"-UNC	450
CB04-23	7-1/5"	182	1-1/4"-UNC	450
CB04-24	7-4/5"	200	1-1/4"-UNC	450
CB04-25	8-9/10"	225	1-1/4"-UNC	450
CB04-26	10"	250	1-1/4"-UNC	450
CB04-27	12"	302	1-1/4"-UNC	450
CB04-28	23-3/5"	600	1-1/4"-UNC	450

Different arbor sizes and segment specifications are available upon request.





■ For Ferrous Metal Cutting

■ Tooth Model: BT/TCG
Used for cutting angle iron, threaded rod, channel steel.

Item No.	Outer Diameter		Bore		Kerf mm	Plate Thickness mm	Teeth
	Inch	mm	Inch	mm			
LM01-125	5"	125	4/5"	20	1.6	1.2	24
LM01-165	6-1/2"	165	4/5"	20	1.8	1.4	36
LM01-180	7"	180	4/5"	20	1.8	1.4	36
LM01-210	8-1/4"	210	1-1/5"	30	1.8	1.4	48
LM01-255	10"	255	1-1/5"	25.4/30	2	1.6	48/52/60
LM01-305	12"	305	1"	25.4	2.4	2	60/72
LM01-355	14"	355	1"	25.4	2.4	2	66/72/80

Different arbor sizes and plate specifications are available upon request.

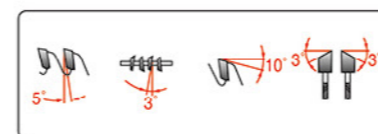


■ For Stainless Steel Tube Cutting

■ Tooth Model: TCG
Used for cutting stainless steel round tube, stainless steel square tube.

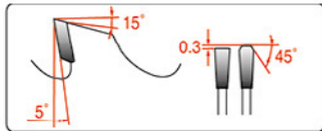
Item No.	Outer Diameter		Bore		Kerf mm	Plate Thickness mm	Teeth
	Inch	mm	Inch	mm			
LM02-180	7"	180	4/5"	20	1.8	1.4	48
LM02-184	7-1/4"	184	1"	25.4	1.8	1.4	60
LM02-255	10"	255	1"	25.4	2.0	1.6	80/100
LM02-305	12"	305	1"	25.4	2.2	1.8	56/60
LM02-355	14"	355	1"	25.4	2.4	2.0	100/120

Different arbor sizes and plate specifications are available upon request.



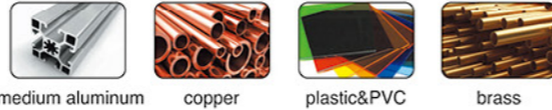
For Aluminum Profiles

■ Tooth Model: TCG
Used for cutting medium aluminum, copper, plastic&PVC, brass.



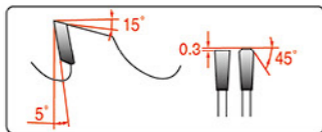
Item No.	Outer Diameter		Bore		Kerf	Plate Thickness	Teeth
	Inch	mm	Inch	mm			
LA01-184	7-1/4"	184	5/8"	15.88	2.2	1.5	48
LA01-210	8-1/4"	210	5/8"	15.88	2.4	1.6	80
LA01-255	10"	255	1"/1-1/5"	25.4/30	2.8	2.2	96
LA01-255	10"	255	1"/1-1/5"	25.4/30	2.8	2.2	100/120
LA01-305	12"	305	1"/1-1/5"	25.4/30	3.0	2.4	100/120
LA01-355	14"	355	1"/1-1/5"	25.4/30	3.2	2.6	100/120
LA01-405	16"	405	1"/1-1/5"	25.4/30	3.4	2.8	100/120
LA01-455	18"	450	1"/1-1/5"	25.4/30	4.0	3.2	100/120
LA01-505	20"	500	1"/1-1/5"	25.4/30	4.4	3.7	100/120
LA01-605	24"	600	1"/1-1/5"	25.4/30	4.7	4.0	120/144

Different arbor sizes and plate specifications are available upon request.



For Aluminum Block and Bar

■ Tooth Model: TCG
Used for cutting aluminum block, aluminum bar.



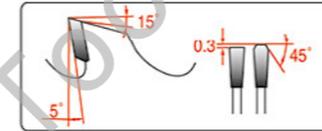
Item No.	Outer Diameter		Bore		Kerf	Plate Thickness	Teeth
	Inch	mm	Inch	mm			
LA02-305	12"	305	1"/1-1/5"	25.4/30	3	2.4	40
LA02-355	14"	355	1"/1-1/5"	25.4/30	3.2	2.6	40
LA02-405	16"	405	1"/1-1/5"	25.4/30	3.6	2.8	40
LA02-455	18"	455	1"/1-1/5"	25.4/30	4	3.2	60
LA02-500	20"	500	1"/1-1/5"	25.4/30	4.5	3.6	60
LA02-600	24"	600	1"/1-1/5"	25.4/30	5	4	60

Different arbor sizes and plate specifications are available upon request.



MDF&Plywood Saw Blade

■ Tooth Model: TCG
Used for cutting solid wood, MDF&plywood, chipboard.



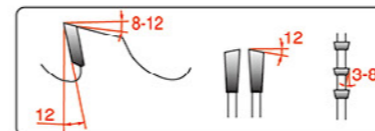
Item No.	Outer Diameter		Bore		Kerf	Plate Thickness	Teeth
	Inch	mm	Inch	mm			
LW01-180	7"	180	1-1/5" / 1" / 4/5"	30/25.4/20	2.2	1.4	56
LW01-210	8-1/3"	210	1-1/5" / 1" / 4/5"	30/25.4/20	2.2	1.4	60
LW01-230	9"	230	1-1/5" / 1" / 4/5"	30/25.4/20	2.6	1.6	64
LW01-250	10"	250	1-1/5" / 1" / 4/5"	30/25.4/20	3	2	80
LW01-300	12"	300	1-1/5" / 1" / 4/5"	30/25.4/20	3.2	2.2	96
LW01-350	14"	350	1-1/5" / 1" / 4/5"	30/25.4/20	3.5	2.5	100
LW01-400	16"	405	1-1/5" / 1" / 4/5"	30/25.4/20	3.5	2.5	120

Different arbor sizes and plate specifications are available upon request.



General Purpose Woodworking Saw Blade

■ Tooth Model: ATB
Used for cutting soft wood, hard wood, plywood, chipboard.



Item No.	Outer Diameter		Bore		Kerf	Plate Thickness	Teeth
	Inch	mm	Inch	mm			
LW02-105	4"	105	4/5"	20	1.8	1.2	16-40
LW02-110	4-1/3"	110	4/5"	20	1.8	1.2	20-48
LW02-115	4-1/2"	115	7/8" / 4/5"	22.23/20	1.8	1.2	20-48
LW02-125	5"	125	7/8" / 4/5"	22.23/20	1.8	1.2	24-48
LW02-150	6"	150	7/8" / 4/5"	22.23/20	2.0	1.4	24-48
LW02-184	7-1/4"	184	1" / 7/8" / 4/5" / 5/8"	25.4/22.23/20/15.88	2.2	1.5	24-60
LW02-200	8"	200	1" / 7/8" / 4/5" / 5/8"	25.4/22.23/20/15.88	2.2	1.5	24-60
LW02-230	9"	230	1" / 7/8" / 4/5" / 5/8"	25.4/22.23/20/15.88	2.8	1.5	24-42
LW02-235	9"	235	1" / 7/8" / 4/5" / 5/8"	25.4/22.23/20/15.88	2.8	1.6	24-60
LW02-250	10"	250	1" / 7/8" / 4/5" / 5/8"	25.4/22.23/20/15.88	2.8	1.8	36-80
LW02-300	12"	300	2" / 1-1/5" / 1"	50/30/25.4	3.2	2.2	48-80
LW02-350	14"	350	2" / 1-1/5" / 1"	50/30/25.4	3.4	2.5	48-120
LW02-400	16"	400	2" / 1-1/5" / 1"	50/30/25.4	3.8	3.0	48-120

Different arbor sizes and plate specifications are available upon request.



T.C.T Saw Blade

Ultra-Thin TCT Saw Blade/Thin Kerf Saw Blade for Cordless Circular Saw

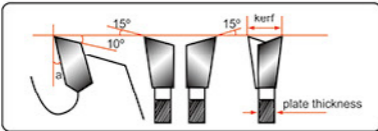
Ultra-Thin TCT Saw Blade

■ Tooth Model: WZ

Sawing and cutting wood by using an ultra-thin saw blade can improve the utilization of wood effectively. Reduce the loss in line with the national energy saving and emission reduction requirements.

Item No.	Outer Diameter		Bore		Kerf	Plate Thickness	Teeth
	Inch	mm	Inch	mm			
LW03-110	4-1/3"	110	4/5"	20	1.5	1	24/30/40
LW03-12501	5"	125	4/5"	20	1.5	1	24/30
LW03-12502	5"	125	4/5"1"	20/25.4	1.6	1.1	40
LW03-15001	6"	150	4/5"1"	20/25.4	1.6	1.1	24/40
LW03-15002	6"	150	4/5"1"	20/25.4	2	1.5	60
LW03-180	7"	180	4/5"1"	20/25.4	2	1.5	24/40/60
LW03-20001	8"	200	4/5"1"	20/25.4	2	1.5	24/40/60/80
LW03-20002	8"	200	4/5"1"	20/25.4	2	1.5	100
LW03-230	9"	230	4/5"1"	20/25.4	2	1.5	40/60/80/100
LW03-25001	10"	250	4/5"1"	20/25.4	2.2	1.6	40/60/80
LW03-25002	10"	250	4/5"1"	20/25.4	2.2	1.6	100/120
LW03-30001	12"	300	1"1-1/5"	25.4/30	2.5	1.8	40/60/80
LW03-30002	12"	300	1"1-1/5"	25.4/30	2.5	1.8	100/120

Different arbor sizes and plate specifications are available upon request.



T.C.T Saw Blade

Multi-Purpose Saw Blade/Angle Grinder Wood Carving Disc

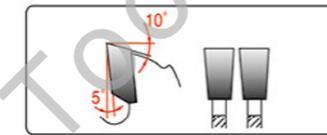
Multi-Purpose Saw Blade

■ Tooth Model: FT

Used for cutting laminate, solid wood, plywood.

Item No.	Outer Diameter		Bore		Kerf	Plate Thickness	Teeth
	Inch	mm	Inch	mm			
LW05-165	6-1/2"	165	4/5"	20	2.2	1.4	56
LW05-180	7"	180	5/8"	15.88	2.2	1.4	60
LW05-190	7-1/2"	190	1-1/5"	30	2.2	1.4	64
LW05-210	8"	210	1-1/5"	30	2.2	1.4	60
LW05-255	10"	255	1-1/5"	30	2.8	2	100
LW05-305	12"	305	1-1/5"	30	3	2.2	60

Different arbor sizes and plate specifications are available upon request.



Angle Grinder Wood Carving Disc

Item No.	Outer Diameter		Bore		Kerf	Plate Thickness	Teeth
	Inch	mm	Inch	mm			
LW06-115	4-1/2"	115	7/8"	22.23	3.8	2.2	3
LW06-125	5"	125	7/8"	22.23	3.8	2.2	3
LW06-150	6"	150	7/8"	22.23	3.8	2.2	3
LW06-180	7"	180	7/8"	22.23	3.8	2.2	6
LW06-230	9"	230	7/8"	22.23	3.8	2.5	6

Different arbor sizes and plate specifications are available upon request.

Using Actions:



Cutting Materials:



Applicable Machine:



PCD Blades

- PCD, polycrystalline diamonds, consists of micron-sized synthetic diamond powders bonded together by sintering at high pressures and temperatures.
- PCD, a new functional composite made of polycrystalline diamonds (PCD) and tungsten carbide substrates through super high temperature pressing technology, features high hardness, good wear resistance and thermal conductivity. PCD has become the ideal materials for blades, drills and grinding tools.
- PCD blades for cutting cement fiber board, dense composite panels, softwood, plywood and chipboard.
- Recommended for portable saws, table saws and chop saws.
- 50 times longer life over a TCT blade.



Item No.	Outer Diameter		Bore		Kerf	Plate Thickness	Teeth
	Inch	mm	Inch	mm			
LW07-160PCD	6-1/3"	160	4/5"	20	2.2	1.6	4
LW07-165PCD	6-1/2"	165	4/5"	20	2.2	1.6	4
LW07-184PCD	7-1/4"	184	4/5"	20	2.2	1.6	4
LW07-190PCD	7-1/2"	190	1-1/5"	30	2.2	1.6	5/6
LW07-235PCD	9-1/4"	235	1-1/5"	30	2.2	1.6	6
LW07-254PCD	10"	254	1-1/5"	30	2.6	2.0	6
LW07-305PCD	12"	305	1-1/5"	30	2.8	2.2	8

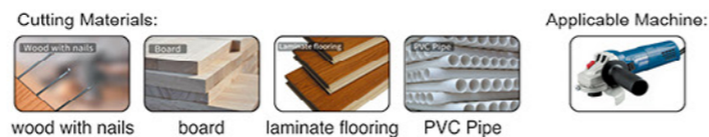
Different arbor sizes and plate specifications are available upon request.



Vacuum Brazed Carbide Saw Blade

Item No.	Outer Diameter		Bore		Plate Thickness
	Inch	mm	Inch	mm	
LW08-076	3"	76	2/5"	10	1.2
LW08-105	4"	105	4/5"	20	1.2
LW08-110	4-1/3"	110	4/5"	20	1.2
LW08-115	4-1/2"	115	7/8"	22.23	1.2
LW08-125	5"	125	7/8"	22.23	1.2
LW08-150	6"	150	7/8"	22.23	1.6
LW08-180	7"	180	7/8"	22.23	1.6
LW08-230	9"	230	1"	25.4	1.6

Different arbor sizes and plate specifications are available upon request.



Flat:



Curved:



Item No.	Outer Diameter		Sharp	Grit
	Inch	mm		
LV02115	4-1/2"	115	Flat/Curved	8/10,
LV02125	5"	125	Flat/Curved	16/26,
LV02150	6"	150	Flat/Curved	25/30,
LV02180	7"	180	Flat/Curved	30/40,
LV02230	9"	230	Flat/Curved	60/80#



■ Tipped Grass Blade

Item No.	Inch	Dia(mm)	Thickness(mm)	Arbor(mm)	Teeth
LW15-230	9"	230	1.3	25.4	32/36/40/54/60/64
LW15-255	10"	255	1.3	25.4	32/36/40/54/60/64



