

# 魂

**SOUL**

**预见 未来**  
Predict the future

**未来 已来**  
Future is coming

**进 无止境！**  
Improvement is endless !



**江苏汇鸿畜产嘉瑞机电有限公司**

地址：江苏 南京市中华路 50 号国贸大厦 1418 室 邮编：210001  
电话：0086-25-5220 5200 邮箱：miky@jabp.com

**Jiangsu animal by - products imp. and exp. group corp.**

Add: Room 1418, 50 Zhonghua Road, Nanjing, china. Postcode: 210001  
Tel: 0086-25-5220 5200 E-mail:miky@jabp.com

**JABP**  
SAW BLADE

Since 2000

# CONTENTS

## GARDEN ACCESSORIES

### BRUSH CUTTER BLADE 03

GS-DRAGON 蒼龍	03
GS-PHOENIX 火鳥	04
GS-TIGER 白虎	05
GS-LION 金獅	06
GS-BAMBOO 竹王	07
GS-THOR 雷神	08
GS-LORD 霸王	09
GS-FOREST 山林君	10
GS-SHARP 極	11
GS-LIGHT 轻量王	12
GS-TIP 牙神	13
GS-EAGLE 神鷹	14
GS-STRONG 強刃	15
GS-CUTTER 草刈職人	16
GS-SNAKE 蝮蛇	17
GS-WOLF 赤狼	18
GS-BASIC (2PCS/SET)	19
GS-COBRA 眼鏡蛇	20
JBC-01-19	21
JMC-01-09	22

### TRIMMER LINE 23

### TRIMMER HEAD 29

### STRAP 37

### SAFETY GOGGLE 39

## DIY SAW BLADE

### T.C.T. CIRCULAR SAW BLADE 43

CUTTING WOOD	43
CUTTING ALUMINIUM	44
CUTTING STEEL	45
MULTI-CUTTER	46

### DIAMOND SAW BLADE 47

SEGMENT TYPE	47
CONTINUOUS TYPE	48
TURBO (COLD)	49
TURBO (HOT)	50
"W" NET TYPE	51
SEGMENT (EVEN DISTRIBUTION)	52
FOR UNIVERSAL	53
FOR CONCRETE	54
FOR GRANITE / MARBLE	55
FOR ASPHALT	56

### DIAMOND CUP WHEEL 57

### BI-METAL HOLE SAW 61

### VALUES 63

The image displays three circular saw blades arranged horizontally. Each blade is shown with its specific technical details and a photograph of the material it is designed to cut. The blades are set against a background of a glowing blue hexagonal grid pattern.

- Left Blade (TBA-305120):** A circular saw blade with a yellow and black design. It features a tiger head logo and the word "SOUL" in red. The text specifies it is for aluminium, 12 inches in diameter, with 120 teeth. It has a maximum speed of 4200 rpm. A caution icon and safety symbols are also present.
- Middle Blade (CDS-05):** A circular saw blade with a green and black design. It is labeled "For Ceramic" and "Both Dry And Wet Cutting". The dimensions are 9 inches diameter by 2.0 inches thickness by 22.23 inches length. It has a maximum speed of 3500 rpm.
- Right Blade (ODS-01):** A circular saw blade with a green and black design. It is labeled "Order Ranger Design" and "Dry Cutting". The dimensions are 9 inches diameter by 2.8 inches thickness by 22.23 inches length by 7.5 inches width. It has a maximum speed of 3500 rpm.

# DIY SAW BLADE

T.C.T. CIRCULAR SAW BLADE

DIAMOND CUP WHEEL

DIAMOND SAW BLADE

BI-METAL HOLE SAW

## CUTTING WOOD



Solid Wood

Plywood

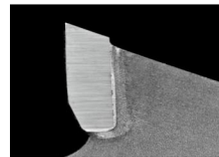
MDF



### Art No. : TBW

Diameter + Number of tips

We can also manufacture the other specifications which are not listed in the sheet.



Expansion slot



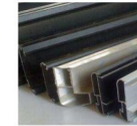
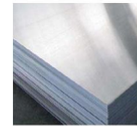
Top "Left + Right" grinding



Conform to EN847-1: 2017 safety requirements

Art No.	Out Dia.	Bore	Kerf	Teeth Count	Max Speed	Qty/Ctn
TBW-10540	105mm	20mm	1.8mm	40T	14500rpm	200pcs
TBW-12540	125mm	22.23mm	2.0mm	40T	12000rpm	200pcs
TBW-18540	180mm	25.4mm	2.2mm	40T	7500rpm	50pcs
TBW-20040	200mm	25.4mm	2.2mm	40T	7000rpm	50pcs
TBW-23060	230mm	25.4mm	2.4mm	60T	5800rpm	25pcs
TBW-25560	255mm	25.4mm	2.6mm	60T	5200rpm	25pcs
TBW-30596	305mm	25.4mm	3.2mm	96T	4200rpm	10pcs
TBW-355120	355mm	25.4mm	3.2mm	120T	3600rpm	10pcs
TBW-405120	405mm	30mm	3.4mm	120T	3200rpm	10pcs
TBW-455120	455mm	30mm	3.6mm	120T	2800rpm	5pcs
TBW-500120	500mm	30mm	4.0mm	120T	2500rpm	5pcs

## CUTTING ALUMINIUM



Alu.Board

Alu.Pipe

Alu.Rod



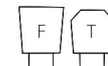
### Art No. : TBA

Diameter + Number of tips

We can supply you the following professional grade T.C.T. blade for cutting all kinds of aluminum.



Expansion slot



Trapezoidal high and low polishing carbide tip

Art No.	Out Dia.	Bore	Kerf	Teeth Count	Max Speed	Qty/Ctn
TBA-10540	105mm	20mm	2.0mm	40T	14500rpm	200pcs
TBA-12540	125mm	22.23mm	2.0mm	40T	12000rpm	200pcs
TBA-18080	180mm	25.4mm	2.2mm	80T	7500rpm	50pcs
TBA-20080	200mm	25.4mm	2.4mm	80T	7000rpm	50pcs
TBA-23080	230mm	25.4mm	2.6mm	100T	5800rpm	25pcs
TBA-255100	255mm	25.4mm	2.8mm	100T	5200rpm	25pcs
TBA-305120	305mm	25.4mm	2.8mm	120T	4200rpm	10pcs
TBA-355120	355mm	25.4mm	3.0mm	120T	3600rpm	10pcs
TBA-405120	405mm	30mm	3.6mm	120T	3200rpm	10pcs
TBA-455120	455mm	30mm	4.0mm	120T	2800rpm	5pcs
TBA-500120	500mm	30mm	4.4mm	120T	2500rpm	5pcs

## CUTTING STEEL



Steel Board    Angle Steel    Steel Rod



### Art No.: TBS

Diameter + Number of tips

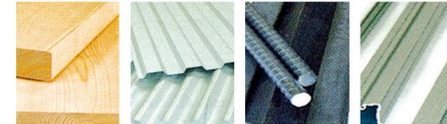
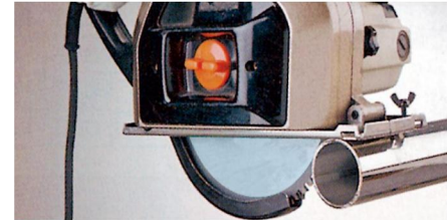
We choose the high - quality "special imported ceramic carbide tip" to ensure the fast cutting, smooth cutting and the very long life.



**A** Special top angle grinding, ensure the fast and smooth cutting metal  
**B** Special imported ceramic carbide tip ensure the long-life

Art No.	Out Dia.	Bore	Kerf	Teeth Count	Max Speed	Qty/Ctn
TBS-10520	105mm	20mm	1.8mm	20T	13000rpm	200pcs
TBS-12530	125mm	20mm	1.8mm	30T	9600rpm	200pcs
TBS-16532	165mm	20mm	1.8mm	32T	6000rpm	100pcs
TBS-18536	185mm	25.4mm	1.8mm	36T	5500rpm	50pcs
TBS-23048	230mm	25.4mm	1.9mm	48T	3500rpm	25pcs
TBS-25548	255mm	25.4mm	1.9mm	48T	2200rpm	25pcs
TBS-30560	305mm	25.4mm	2.2mm	60T	1800rpm	10pcs
TBS-35572	355mm	25.4mm	2.4mm	72T	1500rpm	10pcs

## MULTI-CUTTER



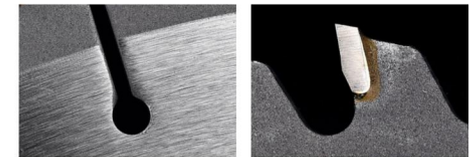
Wood    Pvc    Steel    Aluminum



### Art No.: TBM

Diameter + Number of tips

We use the high quality carbide tips and "Flat grinding tip" way for multi-function cutting.



**C** Expansion slot  
**F** "Flat grinding tip" way for multi-function cutting.

Art No.	Out Dia.	Bore	Kerf	Teeth Count	Max Speed	Qty/Ctn
TBM-10540	105mm	20mm	1.8mm	40T	14500rpm	200pcs
TBM-12540	125mm	22.23mm	1.8mm	40T	12000rpm	200pcs
TBM-18060	180mm	25.4mm	2.0mm	60T	7500rpm	50pcs
TBM-23060	230mm	25.4mm	2.6mm	60T	5800rpm	25pcs
TBM-25560	255mm	25.4mm	2.6mm	60T	5200rpm	25pcs
TBM-30580	305mm	30mm	3.0mm	80T	4200rpm	10pcs
TBM-355100	355mm	30mm	3.0mm	100T	3600rpm	10pcs

## SEGMENT TYPE



### Art No.: DS-01 (DRY CUTTING)

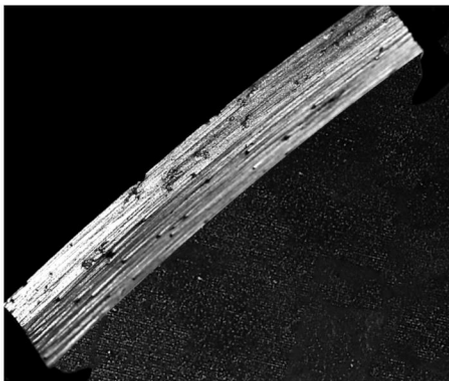
Used for cutting building materials, Like granite marble, concrete, brick and so on.



Conform to EN13236 safety requirements.

### Cold-Pressed Segmented Saw Blade

Diameter	Arbor	Seg. Height	Thickness	
4"	105mm	22.23-20mm	7/10/12mm	1.7mm
4.5"	115mm	22.23-20mm	7/10/12mm	1.8mm
5"	125mm	22.23-20mm	7/10/12mm	2.0mm
6"	150mm	22.23-20mm	7/10/12mm	2.1mm
7"	180mm	22.23-20mm	7/10/12mm	2.2mm
8"	200mm	22.23-20mm	7/10/12mm	2.4mm
9"	230mm	22.23-20mm	7/10/12mm	2.4mm
10"	250mm	25.4-20mm	7/10/12mm	2.6mm
12"	300mm	25.4-20mm	7/10/12mm	3.6mm
14"	350mm	25.4-20mm	7/10/12mm	3.6mm



## CONTINUOUS TYPE



### Art No.: DS-02 (WET CUTTING)

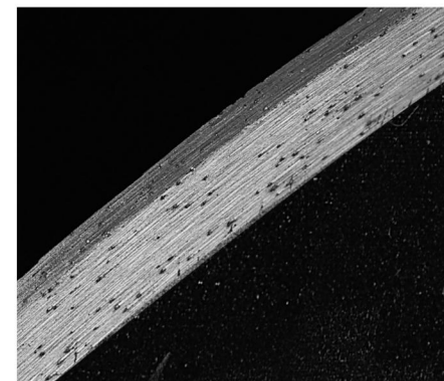
Used for cutting building materials, Like granite marble, concrete, brick and so on.



Conform to EN13236 safety requirements.

### Cold-Pressed Continues Saw Blade

Diameter	Arbor	Seg. Height	Thickness	
4"	105mm	22.23-20mm	5/7/10mm	1.7mm
4.5"	115mm	22.23-20mm	5/7/10mm	1.8mm
5"	125mm	22.23-20mm	5/7/10mm	2.0mm
6"	150mm	22.23-20mm	5/7/10mm	2.1mm
7"	180mm	22.23-20mm	5/7/10mm	2.2mm
8"	200mm	22.23-20mm	5/7/10mm	2.4mm
9"	230mm	22.23-20mm	5/7/10mm	2.4mm
10"	250mm	25.4-20mm	5/7/10mm	2.6mm



## TURBO (COLD)



### Art No.: DS-03 (DRY&WET CUTTING)

Used for cutting building materials, Like granite marble, concrete, brick and so on.



Conform to EN13236 safety requirements.

### Cold - Pressed Turbo Saw Blade

Diameter	Arbor	Seg. Height	Thickness
4"	105mm	22.23-20mm	7mm
4.5"	115mm	22.23-20mm	7mm
5"	125mm	22.23-20mm	7mm
6"	150mm	22.23-20mm	7mm
7"	180mm	22.23-20mm	7mm
8"	200mm	22.23-20mm	7mm
9"	230mm	22.23-20mm	7mm
10"	250mm	25.4-20mm	7mm
12"	300mm	25.4-20mm	7mm
14"	350mm	25.4-20mm	7mm



## TURBO (HOT)



### Art No.: DS-03 (DRY&WET CUTTING)

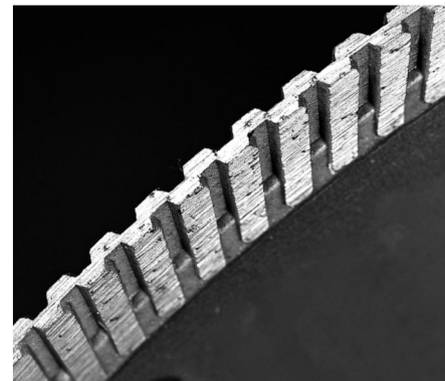
Used for cutting building materials, Like granite marble, concrete, brick and so on.



Conform to EN13236 safety requirements.

### Hot - Pressed Turbo (long segment) Saw Blade

Diameter	Arbor	Seg. Height	Thickness
4"	105mm	22.23-20mm	10mm
4.5"	115mm	22.23-20mm	10mm
5"	125mm	22.23-20mm	10mm
6"	150mm	22.23-20mm	10mm
7"	180mm	22.23-20mm	10mm
8"	200mm	22.23-20mm	10mm
9"	230mm	22.23-20mm	10mm
10"	250mm	25.4-20mm	10mm
12"	300mm	25.4-20mm	10mm
14"	350mm	25.4-20mm	10mm



## "W" NET TYPE

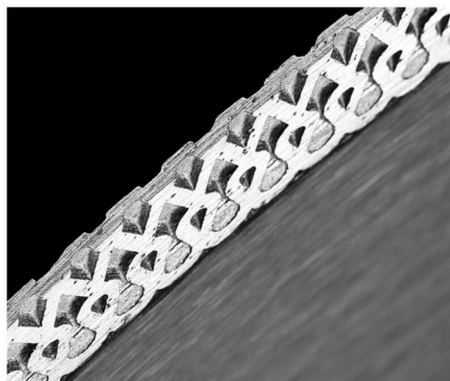


### Art No.:CDS-05(DRY & WET CUTTING)

Specially used for cutting ceramic, tile, thin stone and brick.

### Hot - Pressed "W" Net Turbo Saw Blade

Diameter	Arbor	Seg. Height	Thickness
4"	105mm	22.23-20mm	10mm 1.3/1.2mm
4.5"	115mm	22.23-20mm	10mm 1.4/1.2mm
5"	125mm	22.23-20mm	10mm 1.5/1.2mm
7"	180mm	22.23-20mm	10mm 1.8mm
8"	200mm	22.23-20mm	10mm 1.8mm
9"	230mm	22.23-20mm	10mm 2.0mm

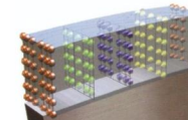


## SEGMENT (EVEN DISTRIBUTION)



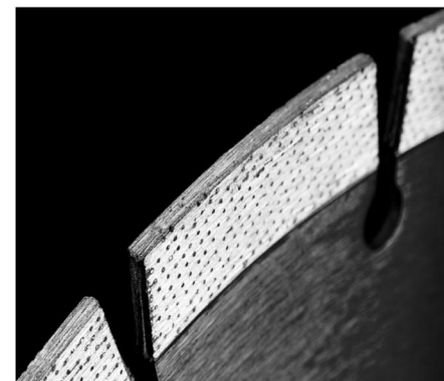
### Art No.: ODS-01 (DRY CUTTING)

Used for cutting building materials, Like granite marble, concrete, brick and so on.

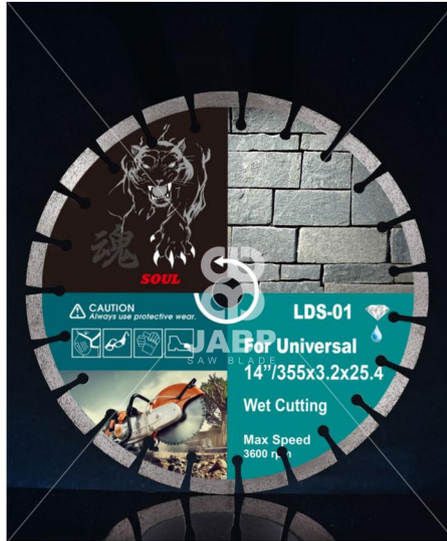


### Diamond grain "Even distribution" type, greatly extend the cutting life and increase the cutting speed.

Diameter	Arbor	Seg. Height	Thickness
4"	105mm	22.23-20mm	10mm 1.7mm
4.5"	115mm	22.23-20mm	10mm 1.8mm
5"	125mm	22.23-20mm	10mm 1.9mm
6"	150mm	22.23-20mm	10mm 1.9mm
7"	180mm	22.23-20mm	10mm 2.2mm
8"	200mm	22.23-20mm	10mm 2.2mm
9"	230mm	22.23-20mm	10mm 2.4mm
12"	300mm	25.4-20mm	10/12mm 3.0mm
14"	350mm	25.4-20mm	10/12mm 3.2mm
16"	400mm	25.4-20mm	10/12mm 3.4mm
18"	450mm	25.4-20mm	10/12mm 3.6mm
20"	500mm	25.4-20mm	10/12mm 3.6mm
24"	600mm	25.4-20mm	10/12mm 4.2mm



## FOR UNIVERSAL



**Art No.:LDS-01 (WET CUTTING)**  
**LASER WELDING FOR UNIVERSAL**

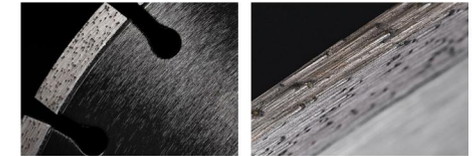


Outer Diameter(D)		Arbor Size		Segment Dimension	Segment Number
Inches	Metric	Inches	Metric		
4"	105mm	7/8"	22.23mm	32x2.0x8/10	8
4.5"	115mm	7/8"	22.23mm	32x2.0x8/10	9
5"	125mm	7/8"	22.23mm	32x2.2x8/10	10
6"	150mm	7/8"	22.23mm	33x2.2x8/10	12
7"	180mm	7/8"	22.23mm	36x2.4x8/10	13
8"	200mm	7/8"	22.23mm	40x2.4x8/10	13
9"	230mm	7/8"	22.23mm	38x2.6x8/10	16
10"	250mm	7/8"	22.23mm	38x2.6x8/10	18
12"	300mm	1"	25.4mm	40x3.0x8/10	20
14"	350mm	1"	25.4mm	40x3.2x8/10	24
16"	400mm	1"	25.4mm	40x3.4x8/10	28
18"	450mm	1"	25.4mm	40x3.6x8/10	32
20"	500mm	1"	25.4mm	40x3.6x8/10	35
24"	600mm	1"	25.4mm	40x4.2x8/10	42

## FOR CONCRETE

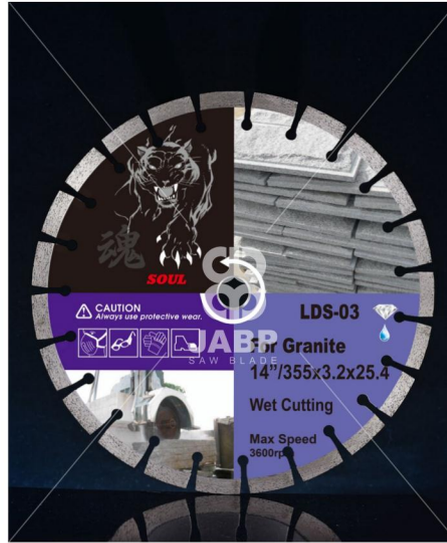


**Art No.:LDS-02 (WET CUTTING)**  
**LASER WELDING FOR CONCRETE**



Outer Diameter(D)		Arbor Size		Segment Dimension	Segment Number
Inches	Metric	Inches	Metric		
4"	105mm	7/8"	22.23mm	32x2.0x8/10	8
4.5"	115mm	7/8"	22.23mm	32x2.0x8/10	9
5"	125mm	7/8"	22.23mm	32x2.2x8/10	10
6"	150mm	7/8"	22.23mm	33x2.2x8/10	12
7"	180mm	7/8"	22.23mm	36x2.4x8/10	13
8"	200mm	7/8"	22.23mm	40x2.4x8/10	13
9"	230mm	7/8"	22.23mm	38x2.6x8/10	16
10"	250mm	7/8"	22.23mm	38x2.6x8/10	18
12"	300mm	1"	25.4mm	40x3.0x8/10	20
14"	350mm	1"	25.4mm	40x3.2x8/10	24
16"	400mm	1"	25.4mm	40x3.4x8/10	28
18"	450mm	1"	25.4mm	40x3.6x8/10	32
20"	500mm	1"	25.4mm	40x3.6x8/10	35
24"	600mm	1"	25.4mm	40x4.2x8/10	42

## FOR GRANITE/MARBLE



**Art No.:LDS-03/04 (WET CUTTING)**  
**LASER WELDING FOR GRANITE / MARBLE**



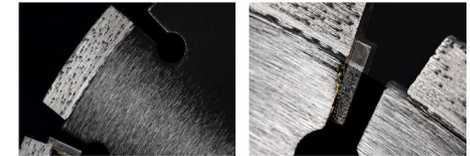
### GRANITE LDS-03 / MARBLE LDS-04

Outer Diameter(D)		Arbor Size		Segment Dimension	Segment Number
Inches	Metric	Inches	Metric		
4"	105mm	7/8"	22.23mm	32x2.0x8/10	8
4.5"	115mm	7/8"	22.23mm	32x2.0x8/10	9
5"	125mm	7/8"	22.23mm	32x2.2x8/10	10
6"	150mm	7/8"	22.23mm	33x2.2x8/10	12
7"	180mm	7/8"	22.23mm	36x2.4x8/10	13
8"	200mm	7/8"	22.23mm	40x2.4x8/10	13
9"	230mm	7/8"	22.23mm	38x2.6x8/10	16
10"	250mm	7/8"	22.23mm	38x2.6x8/10	18
12"	300mm	1"	25.4mm	40x3.0x8/10	20
14"	350mm	1"	25.4mm	40x3.2x8/10	24
16"	400mm	1"	25.4mm	40x3.4x8/10	28
18"	450mm	1"	25.4mm	40x3.6x8/10	32
20"	500mm	1"	25.4mm	40x3.6x8/10	35
24"	600mm	1"	25.4mm	40x4.2x8/10	42

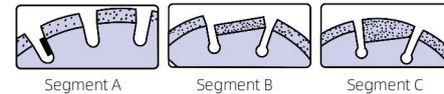
## FOR ASPHALT



**Art No.:LDS-05 (WET CUTTING)**  
**LASER WELDING FOR ASPHALT**



### ASPHALT SEGMENT TYPE



Outer Diameter(D)		Arbor Size		Segment Dimension	Segment Number
Inches	Metric	Inches	Metric		
4"	105mm	7/8"	22.23mm	32x2.0x8/10	8
4.5"	115mm	7/8"	22.23mm	32x2.0x8/10	9
5"	125mm	7/8"	22.23mm	32x2.2x8/10	10
6"	150mm	7/8"	22.23mm	33x2.2x8/10	12
7"	180mm	7/8"	22.23mm	36x2.4x8/10	13
8"	200mm	7/8"	22.23mm	40x2.4x8/10	13
9"	230mm	7/8"	22.23mm	38x2.6x8/10	16
10"	250mm	7/8"	22.23mm	38x2.6x8/10	18
12"	300mm	1"	25.4mm	40x3.0x8/10	18
14"	350mm	1"	25.4mm	40x3.2x8/10	21
16"	400mm	1"	25.4mm	40x3.4x8/10	24
18"	450mm	1"	25.4mm	40x3.6x8/10	28
20"	500mm	1"	25.4mm	40x3.6x8/10	30
24"	600mm	1"	25.4mm	40x4.2x8/10	36



**POLISHING SERIES**

Art No.: WCW



01



02



03



04



05



06



07



08



09



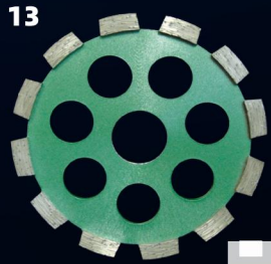
10



11



12



13



14



15

## NEW PCD CUP WHEEL

Art No.: PCW

Exterior wall material, Green building materials, Thermal insulation material Etc.(E.A.: Calcium Silicate, Fiber Cement, Scagliola, Magnesium Board Etc.)

01 100x22.23x4 / 125x22.23x6



02 125x22.23x12



03 125x22.23 / 180x22.23



04 125x22.23x6



05 4x1/4PCD



06 6x1/4PCD



## ELECTRIC-COATED DIAMOND BLADE (Φ 105MM)

Art No.: 76801



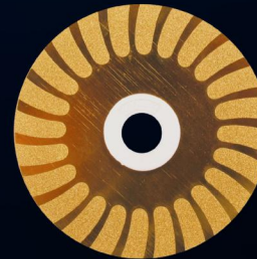
Art No.: 76802



Art No.: 76803



Art No.: 76804



Art No.: 76805



Art No.: 76806



Cut Depth:

1-3/8" (35mm)



Cut Depth:

1-1/2" (38mm)



Cut Depth:

1-3/4" (44mm)



Shank 3/8" (9.5mm)

Cut Depth:

1-27/32" (47mm)



Shank 7/16" (11.1mm)

**Bi-Metal Hole Saw**

- M3/m42 hss bi-metal edge welded to alloy steel back for heavy duty cutting.
- 4/6 tpi variable teeth; 4/6 sharp aggressive teeth; 6 tpi constant teeth.
- Cutting safely and efficiently, the best way to cut large holes, clearing the chips in touch materials.
- Cutting depth to 1-3/8"(35mm);1-1/2"(38mm);1-3/4"(44mm) and 1-27/32"(47mm).
- Diameters from 9/16"(14mm)-9-27/32"(250mm).
- Can be used in portable electric or pneumatic tools, vertical drill machines, lathe, boring/milling, machines and other machine tools.
- Cuts through stainless steel and other materials pipe, nail-embedded wood, hard wood floors, plywood and plastic.
- All the specifications for arbored hole saws are the same as hole saws there is an extra charge for the pilots on the arbored hole saws.

**Bi-Metal Hole Saw Built-in Arbor**

- High speed steel m3 bi-metal edge welded to alloy steel back for heavy duty cutting.
- Variable teeth 4/6 TPI teeth.
- Cutting safely and efficiently, the best way to cut large holes, clearing the chips in touch materials.
- Cutting depth to 1-3/8"(35mm);1-1/2"(38mm);1-3/4"(44mm) and 1-27/32"(47mm).
- Diameters from 9/16"(14mm)-9-27/32"(250mm).
- Can be used in portable electric or pneumatic tools, vertical drill machines, lathe, boring/milling, machines and other machine tools.
- Cuts through stainless steel and other materials pipe, nail-embedded wood, hard wood floors, plywood and plastic.
- All the specifications for arbored hole saws are the same as hole saws there is an extra charge for the pilots on the arbored hole saws.

Art No.	Diameter	
10101014	14	9/16"
10101016	16	5/8"
10101017	17	11/16"
10101019	19	3/4"
10101020	20	25/32"
10101021	21	13/16"
10101022	22	7/8"
10101024	24	15/16"
10101025	25	1"
10101027	27	1-1/16"
10101029	29	1-1/8"
10101030	30	1-3/16"
10101032	32	1-1/4"
10101033	33	1-5/16"
10101035	35	1-3/8"
10101037	37	1-7/16"
10101038	38	1-1/2"
10101040	40	1-9/16"
10101041	41	1-5/8"
10101043	43	1-11/16"
10101044	44	1-3/4"

Art No.	Diameter	
10101056	46	1-13/16"
10101048	48	1-7/8"
10101051	51	2"
10101052	52	2-1/16"
10101054	54	2-1/8"
10101057	57	2-1/4"
10101059	59	2-5/16"
10101060	60	2-3/8"
10101064	64	2-1/2"
10101065	65	2-9/16"
10101067	67	2-5/8"
10101068	68	2-11/16"
10101070	70	2-3/4"
10101073	73	2-7/8"
10101076	76	3"
10101079	79	3-1/8"
10101083	83	3-1/4"
10101086	86	3-3/8"
10101089	89	3-1/2"
10101092	92	3-5/8"
1010a1095	95	3-3/4"

Art No.	Diameter	
10101098	98	1-7/8"
10101102	102	4"
10101105	105	4-1/8"
10101108	108	4-1/4"
10101111	111	4-3/8"
10101114	114	4-1/2"
10101121	121	4-3/4"
10101127	127	5"
10101133	133	5-1/4"
10101140	140	5-1/2"
10101146	146	5-3/4"
10101152	152	6"
10101160	160	6-19/64"
10101165	165	6-1/2"
10101168	168	6-5/8"
10101177	177	6-31/32"
10101200	200	7-7/8"
10101210	210	8-17/64"
10101220	220	8-43/64"
10101225	225	8-55/64"
10101250	250	9-27/32"

**ARBORS FOR BI-METAL HOLE SAW**

Art No.: 10103001



Shank Size: 1/4 Round  
Thread Size: 1/2"-20 UNF  
Fit Holesaw: 14-30mm ( 9/16" - 1 3/16" )

Art No.: 10103002



Shank Size: 3/8 Hex  
Thread Size: 1/2"-20 UNF  
Fit Holesaw: 14-30mm ( 9/16" - 1 3/16" )

Art No.: 10103005



Shank Size: 7/16 Hex  
Thread Size: 5/8"-18 UNF  
Fit Holesaw: 32-60mm ( 1 1/4" - 2 3/8" )

Art No.: 10103008



Shank Size: 7/16 Hex  
Thread Size: 5/8"-18 UNF  
Fit Holesaw: 32-250mm ( 1 1/4" - 9 3/32" )

Art No.: 10103009



Shank Size: 5/8 Hex  
Thread Size: 5/8"-18 UNF  
Fit Holesaw: 32-250mm ( 1 1/4" - 9 3/32" )

Art No.: 10103001A



Shank Size: 1/4 Hex  
Thread Size: 1/2"-20 UNF  
Fit Holesaw: 14-30mm ( 9/16" - 1 3/16" )

Art No.: 10103003



Shank Size: 7/16 Hex  
Thread Size: 1/2"-20 UNF  
Fit Holesaw: 14-30mm ( 9/16" - 1 3/16" )

Art No.: 10103006



Shank Size: 7/16 Hex  
Thread Size: 5/8"-18 UNF  
Fit Holesaw: 32-250mm ( 1 1/4" - 9 3/32" )

Art No.: 10103008A



Shank Size: 7/16 Quick Change Hex  
Thread Size: 5/8"-18 UNF  
Fit Holesaw: 32-250mm ( 1 1/4" - 9 3/32" )

Art No.: 10103010



Shank Size: SDS Plus  
Thread Size: 1/2"-20 UNF  
Fit Holesaw: 32-250mm ( 9/16" - 1 3/16" )

Art No.: 10103001B



Shank Size: 1/4 Quick Change Hex  
Thread Size: 1/2"-20 UNF  
Fit Holesaw: 14-30mm ( 9/16" - 1 3/16" )

Art No.: 10103004



Shank Size: 7/16 Hex  
Thread Size: 1/2"-20 UNF  
Fit Holesaw: 14-30mm ( 9/16" - 1 3/16" )

Art No.: 10103007



Shank Size: 3/8 Hex  
Thread Size: 5/8"-18 UNF  
Fit Holesaw: 32-250mm ( 1 1/4" - 9 3/32" )

Art No.: 10103008B



Shank Size: 7/16 Quick-Push  
Thread Size: 5/8"-18 UNF  
Fit Holesaw: 32-250mm ( 1 1/4" - 9 3/32" )

Art No.: 10103011



Shank Size: SDS Plus  
Thread Size: 5/8"-18 UNF  
Fit Holesaw: 32-250mm ( 1 1/4" - 9 3/32" )

# DREAM VALUE WIN-WIN RESONANCE

We are a team made up of people with the same dream. We continuously conduct organizational behaviors to realize personal value, team value, social value and customer value. We pursue long-term win-win with you and hope to resonate with you.

---

