



Alternate Turbo Segmented Concrete & Masonry Cutting Blade







Item No.: STGP125350
Cutting Purpose:

- Concrete
- Masonry
- Natural stone

Cutting Machine:

Fits for most battery-powered or electric cut off saws

Features

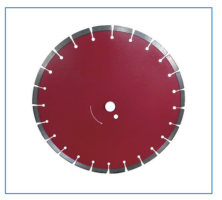
- •Hot pressed technology with endurable cutting life
- •Alternate turbo segmented rim for super cutting speed
- •Suitable for small to medium jobs and home DIY
- •Consistent quality from Chinese factory with competitive cost
- Wet or dry cutting

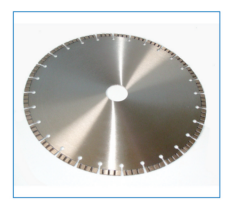
Sizes Available:

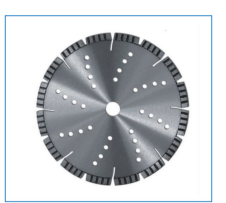
Dia.		Hole(mm)	Seg. Height(mm)	
5"	125mm	22.23	12	
6"	150mm	22.23	12	
9"	230mm	22.23	12	
14"	350mm	25.4	13	



Laser Welded Diamond Concrete Saw Blade 9" -24"







Item No.: LSCRC230600 Cutting Purpose:

- •Cured concrete as concrete pavement, concrete slab, concrete floor, masonry materials etc.
- Reinforced concrete

Cutting Machine:

Fits for electric saw, gas saw, walking behind saw etc.

Features:

- •100% laser welding
- •Good cutting speed, endurable cutting life
- •Consistent quality from Chinese factory with competitive cost
- •Available with various segments design & sizes to fit your specific cutting situation
- Wet use

Attention please: Diamond cutting disc for reinforced concrete & cured concrete are totally different formula though they may look alike. Just inform us what kind of concrete you are doing to cut and what kind of machine you are using, we gonna do professional recommendation for you.

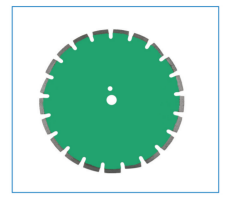
Sizes Available:

	Dia.		Seg. Size	Teeth No.
9"	230mm	22.23/25.4	37X2.6X10/12mm	16pcs
12"	300mm	22.23/25.4	40X3.2X10/12/15mm	20pcs
14"	350mm	25.4/50	40X3.2X10/12/15mm	24pcs
16"	400mm	25.4/50	40X3.4X10/12/15mm	28pcs
18"	450mm	25.4/50/60	40X3.6X10/12/15mm	32pcs
20"	500mm	25.4/50/60	40X4.0X10/12/15mm	36pcs
24"	600mm	25.4/50/60	40X4.4X10/12/15mm	42pcs

Other size available upon request.



Laser Welded Diamond Cutting Wheel for Asphalt & Green Concrete 9" -24"





Item No.: LSAG300600 Cutting Purpose:

- •Asphalt concrete or asphalt over concrete
- •Green concrete

Cutting Machine:

Fits for gas saw, walking behind saw with power of no more than 20HP

Features:

- •100% laser welding
- •Good cutting speed, endurable cutting life
- •Consistent quality from Chinese factory with competitive cost
- •Available with U-slot or Drop protection segment design
- Wet use

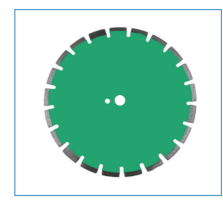
Sizes Available:

Dia.		Hole(mm)	Seg. Size	Teeth No.
12"	300mm 25.4		40X3.0X10/12/15mm	18/20
14"	350mm	25.4/50	40X3.2X10/12/15mm	21/24
16"	400mm	25.4/50	40X3.4X10/12/15mm	24/28
18"	450mm	25.4/50/60	40X3.6X10/12/15mm	26/32
20"	500mm	25.4/50/60	40X4.0X10/12/15mm	30/36
24"	600mm	25.4/50/60	40X4.4X10/12/15mm	36/42

Other size available upon request.



Laser Welded General Purpose Diamond Blade





Item No.: LSGP105600 Cutting Purpose:

General cutting purpose as concrete, reinforced concrete, bricks, stones, pavers etc.

Cutting Machine:

Fits for angle grinder, gas saw, electric saw, bench saw etc

Features:

- •100% laser welding
- •Good cutting speed, endurable cutting life
- •Consistent quality from Chinese factory with competitive cost
- •Available with various segment design & size
- Wet use

Sizes Available:

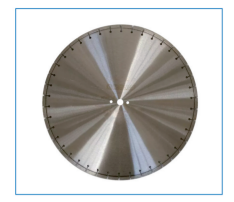
	Dia.		Seg. Size	Teeth No.
4"	105mm	20/22.23	32x2.2x10/12	8pcs
4.5"	115mm	22.23	32x2.2x10/12	9pcs
5"	125mm	22.23	32x2.2x10/12	10pcs
6"	150mm	22.23	34x2.2x10/12	11pcs
7"	180mm	22.23	34x2.4x10/12	14pcs
9"	230mm	22.23/25.4	37X2.6X10/12mm	16pcs
10"	250mm	22.23/25.4	40X2.6X10/12/15mm	16pcs
12"	300mm	22.23/25.4	40X3.2X10/12/15mm	20pcs
14"	350mm	25.4/50	40X3.2X10/12/15mm	24pcs
16"	400mm	25.4/50	40X3.4X10/12/15mm	28pcs
18"	450mm	25.4/50/60	40X3.6X10/12/15mm	32pcs
20"	500mm	25.4/50/60	40X4.0X10/12/15mm	36pcs
24"	600mm	25.4/50/60	40X4.4X10/12/15mm	42pcs

Other size available upon request.

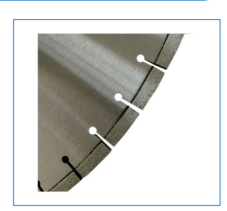




Laser Welding Diamond Prestressed Concrete Cutting Blade







Item No: LWPC600-1300 **Cutting Purpose:**

- precast concrete
- prestressed concrete
- hollow core concrete

Cutting Machine:

Fits for most prestressed concrete cutting machine

Features:

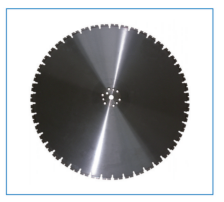
- •100% laser welding
- •Good cutting speed, endurable cutting life
- •Consistent quality from Chinese factory with competitive cost
- •Available with various segment design & size
- Wet use

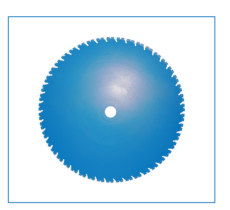
Sizes Available:

Dia.		Hole(mm)	Seg. Size	Seg. Size L*T*H	
24"	600mm	60/80	42pcs	40X5X10/12/15mm	
28"	700mm	60/80	50pcs	40X6.5X10/12/15mm	
30"	750mm	60/80	57pcs	40X6.5X10/12/15mm	
32"	800mm	60/80	64pcs	40X6.5X10/12/15mm	
36"	900mm	60/80	70pcs	40X7X10/12/15mm	
40"	1000mm	60/80	74pcs	40X7.5X10/12/15mm	
48"	1200mm	60/80	80pcs	40X8X10/12/15mm	
51"	1300mm	60/80	88pcs	40X8X10/12/15mm	

Special size available based on requirement

Laser Welding Diamond Wall Cutting Blade 16-64"







Item No.: LSWC6001300 **Cutting Purpose:** high strength concrete

- reinforced concrete
- masonry wall
- other civil engineering project

Cutting Machine:

Fits for most wall saw brands on the market with power 10HP-85HP

Features:

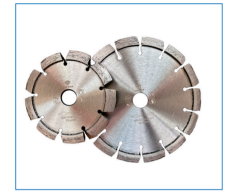
- •100% laser welding
- •Good cutting speed, endurable cutting life
- •Consistent quality from Chinese factory with competitive cost
- •Available with various segment design
- Wet use

Sizes Available:

Dia.		Hole(mm)	Seg. Height	Seg. Size L*T*H	
24"	600mm	25.4/50/60	10/12mm	40X4.8/5X10/12mm	
26"	650mm	25.4/50/60	10/12mm	40X4.8/5X10/12mm	
28"	700mm	25.4/50/60	10/12mm	40X4.8/5X10/12mm	
30"	750mm	25.4/50/60	10/12mm	40X4.8/5X10/12mm	
32"	800mm	25.4/50/60	10/12mm	40X4.8/5X10/12mm	
36"	900mm	25.4/50/60	10/12mm	40X4.8/5X10/12mm	
40"	1000mm	25.4/50/60	10/12mm	40X4.8/5X10/12mm	
48"	1200mm	25.4/50/60	10/12mm	40X4.8/5X10/12mm	
64"	1600mm	25.4/50/60	10/12mm	40X4.8/5X10/12mm	



Diamond Crack Chaser Blade for Cracks Repair







Item No.: LSCC105180
Cutting Purpose:

For cracks restoration and easy repairs - widen and clean existing random cracks on concrete, pavement, masonry, and asphalt and other surfaces like that

Features:

- •100% Laser welding
- Professional crack repair tools
- •Fits for most hand-held electric or pneumatic disc grinders
- •The V-segment is built with high concentration of premium diamond to ensure its fast cutting ,high performance and long lasting life
- Wet or dry use

Sizes Available:

Item No.	Dia.		Arbor Size	Segment Thickness	Segment Height	
LSCC-105	4" 105mm		7/8"	6.4mm/9.5mm	10/12mm	
LSCC-115	4.5" 115mm		7/8"	6.4mm/9.5mm	10/12mm	
LSCC-125	5" 125mm		7/8"	6.4mm/9.5mm	10/12mm	
LSCC-150	6" 150mm		7/8"	6.4mm/9.5mm	10/12mm	
LSCC-180	7" 180mm		7/8"	6.4mm/9.5mm	10/12mm	

Special size could be available upon request.



5pcs Dry Diamond Core Drill Bit Set & Case







Item No: CB5T38127

A set of 5pcs diamond core drill bits comes in an aluminium case are designed both for professionals and DIY enthusiasts who need to create precise and clean holes in concrete, masonry and materials like that.

What Is in The Aluminum Case?

- •5pcs diamond core bits: 38*150mm, 52*150mm, 65*150mm, 117*150mm, 127*150mm, thread of these core bits can be 5/8" -11, 1/2 BSP, M14 or as per required.
- •1pc drift key
- •1pc 200mm pilot drill bit
- •1pc hex adaptor
- •1pc SDS-plus adaptor
- •1pc 240mm Hex extension
- •1pc 240mm SDS-plus extension

Cutting Purpose:

The core bits set are used for coring of concrete, masonry materials, natural stones, engineering bricks and general building materials like that.

Features:

High grade diamonds for fast and clean holes cutting 10mm diamond segment and strong bond for long durable cutting Precision engineered for smooth cutting, friction reduced Angled long slots for easy dust expelling Can be used on SDS or normal hand drills



Diamond Core Drill Bit for Concrete & Masonry







Item No.: LSDC687282

Our dry diamond core bits are built for creating precision and clean holes in concrete, masonry, engineering brick and other building materials like that.

Normal diamond segment type and turbo segment type are available.

Size Available

Diameter*segment Height* Total Length

- •68mm* 10mm* 95mm
- •72mm* 10mm* 95mm
- •82mm* 10mm* 95mm

Thread type:

M16, M14, 5/8" -11 or as per required

Accessories:

Hex Shank, SDS Plus shank and with Pilot Drill Bit are available upon request.

Cutting Purpose:

These core bits are used for coring of concrete, masonry materials, natural stones, engineering bricks and general building materials likewise for electrical and Sanitary Installation Work.

Features:

High grade diamonds for fast and clean holes cutting 10mm diamond segment and strong bond for long durable cutting Laser welded technology for dry cutting Pro quality from China experienced factory

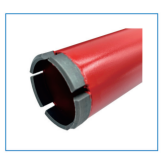


16" Premium Wet Concrete Core Bits for General Purpose Coring









Item No.: LSWC450141UNC

Simply as the name implies, our concrete core bits are with premium quality and used for drilling holes in various types of concrete and masonry materials, which requires a water supply for coring operation. And we offer two kinds of segments for your options: flat segment type and V-segment type. One stands for its durability and other kind stands for its excellent cutting speed.

Cutting Purpose:

Cured concrete, reinforced concrete (#8 rebar and blow), precast concrete block, stone etc. Asphalt could also be done, but it is a different formula, let us know if you wanna do asphalt.

Features:

Flat segment core cutting bits with segment height of 8.5mm combines cutting accuracy and long durability.

V segment core drilling bits with segment height of 11mm is featured with its super cutting efficiency. All these diamond segments are built with high grade diamonds of high concentration. And they are laser welded to the steel shank which can prevent segment loss in rebars and tension cable.

Standard 1-1/4" -7UNC thread for fitting most hand held core drills or core drill rigs Total length 16" with maximum coring depth of 14", bit extension can be offered upon request.

Size Available:

D:-	Total Seg.No.		Roof	teeth	Flat teeth	
Dia.	Length	Seg.No.	Seg.Thickness	Seg. Height	Seg.Thickness	Seg. Height
1" (25mm)	450mm	3	3.5mm	11mm	3.8mm	8.5mm
1-1/4" (32mm)	450mm	4	3.5mm	11mm	3.8mm	8.5mm
1-1/2" (38mm)	450mm	4	3.5mm	11mm	3.8mm	8.5mm
2" (51mm)	450mm	5	3.5mm	11mm	4mm	8.5mm
2-1/2" (63mm)	450mm	6	3.5mm	11mm	4mm	8.5mm
3" (76mm)	450mm	7	3.5mm	11mm	4mm	8.5mm
3-1/4" (83mm)	450mm	8	3.5mm	11mm	4mm	8.5mm
3-1/2" (89mm)	450mm	8	3.5mm	11mm	4mm	8.5mm
4" (102mm)	450mm	9	3.5mm	11mm	4mm	8.5mm
4-1/4" (108mm)	450mm	10	3.5mm	11mm	4mm	8.5mm
5" (127mm)	450mm	11	3.5mm	11mm	4.2mm	8.5mm
6" (152mm)	450mm	13	4mm	11mm	4.3mm	8.5mm
7" (180mm)	450mm	14	4mm	11mm	4.3mm	8.5mm
8" (200mm)	450mm	15	4mm	11mm	4.5mm	8.5mm
10" (254mm)	450mm	18	4mm	11mm	5mm	8.5mm
12" (300mm)	450mm	20	4.5mm	11mm	5mm	8.5mm
14" (350mm)	450mm	25	4.5mm	11mm	5mm	8.5mm
16" (400mm)	450mm	28	4.5mm	11mm	5mm	8.5mm