

# CONCRETE TOOLS 2024



**ALL CONCRETE TOOLS** 





Huzhou Gu's Import and Export Co., Ltd. has 25 years of experience in the tool industry since 1998.

We specialize in researching, designing, and manufacturing various types of concrete tools, prioritizing product quality and user safety. Our product include **concrete cutting tools**, **concrete coring tools**, **concrete grinding tools**, **concrete polishing tools**, **concrete drilling tools**, which are engineered in a variety of grades for DIY customers and professional users.

All of our products are under strict quality standards. Our quality system confirms to ISO 9001 rules. GUSHI Tools are well certificated by MPA, SGS, EN12413, EN12316, TUV etc. Constant attention to quality details in the manufacturing process and rigorous oversight guarantee repeatable precision performance.

GUSHI Tools have cooperated with customers from the USA, Mexico, Germany, UK, Poland, Brazil, Chile, Australia, India, Russia and South Africa etc.

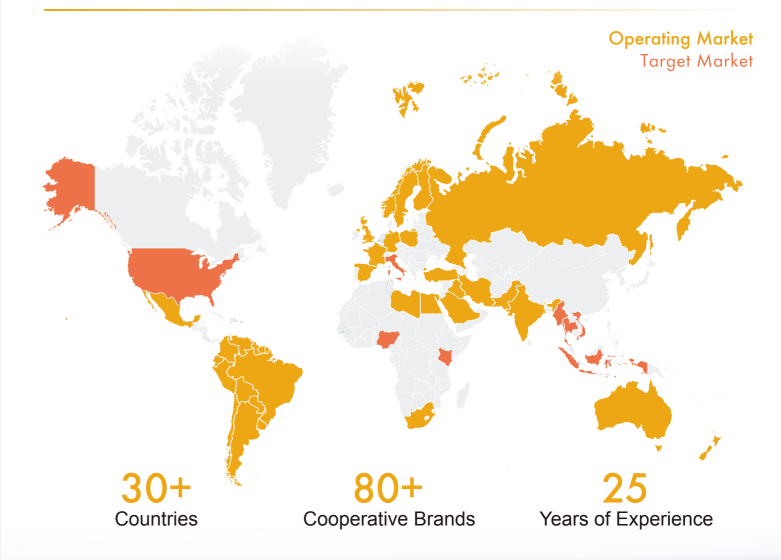
We have ability to provide satisfactory tile tool solutions, creating value for customers!

Looking forward to working with you. GUSHI Tools, Good Choice!

### **WHY GUSHI?**

- 7X24 SERVICE
- 2 ONE YEAR WARRENTY
- **3** FREE SAMPLE AVALIABLE

### **GUSHI AROUND THE WORLD**







Wall Saw Blade	02
Road Saw Blade	02
Asphalt Saw Blade	03
High Speed Power Concrete Saw Blade	04
Early Entry Diamond Saw Blade	04
Precast Saw Blade	04
Multi-Purpose Saw Blade	0
General Purpose Diamond Saw Blade	0
Laser Welded Blade	0
Ring Saw Blade	0
V-Shaped Crack Chaser	0.
Tuck Point Blade	0.
Three Blades Tuck Point	0.
V-Shaped Crack Chaser	08
HIP Technology Diamond Wire	0
Vacuum Brazed Diamond Wire	0
Wire Saw Beads	0

### 2 CONCRETE CORING

Concrete Core Drill Bit	11
Diamond Segment for Core Bit Retipping	13

### 3 CONCRETE GRINDING

<b>3</b>	CONCRETE GRINDING	
	Diamond Cup Wheel	1
	Diamond Dots Polishing Pads	1
	Diamond Grinding Wheel	1
	PCD System - Cup Wheel	19
4	CONCRETE POLISHING	
	GUSHI Design Diamond Bricks	2
	Floor Grinding Head	2
	Metal Bond Polishing Pad	2
	Diamond Plug	2
	Trapezoid Grinding Plates	2
	PCD Tools	2
	Adapter Plate	2
	Resin Bond Polishing Pad	2
	Sponge Polishing Pad	2
5	CONCRETE DRILLING	
	SDS Plus Drill Bits	3
	SDS Max Drill Bits	3
	Masonry Drill Bits	3
	SDS Chisel Bits	34

34

SDS Drill Bit Set

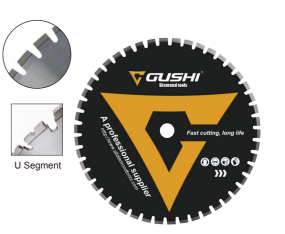




### **Wall Saw Blade**

Wall saw blade is designed for cutting heavy duty wall material. The sandwich segment and silent core could reduce the noise efficiently.

Item	Diameter	Segment Width	Segment Height	Arbor Hole
Number				
18HCWDSB	18"/450	4.8/5.0	10	50/60
20HCWDSB	20"/500	4.8/5.0	10	50/60
24HCWDSB	24"/600	4.8/5.0	10	50/60
26HCWDSB	26"/660	4.8/5.0	10	50/60
28HCWDSB	28"/700	4.8/5.0	10	50/60
30HCWDSB	30"/750	4.8/5.0	10	50/60
32HCWDSB	32"/810	4.8/5.0	10	50/60
36HCWDSB	36"/900	4.8/5.0	10	50/60
40HCWDSB	40"/1000	4.8/5.0	10	50/60
44HCWDSB	44"/1100	4.8/5.0	10	50/60
48HCWDSB	48"/1210	4.8/5.0	10	50/60
52HCWDSB	52"/1300	4.8/5.0	10	50/60
56HCWDSB	56"/1400	4.8/5.0	10	50/60
60HCWDSB	60"/1500	4.8/5.0	10	50/60
64HCWDSB	64"/1600	4.8/5.0	10	50/60







### **Road Saw Blade**

Laser welded blades for the professional cutting in road and floor construction. Extra soft-Soft-Medium bond hardness options fulfill all kinds of concreteswith hard-to soft aggregates. The full range blades are recommended for <18KW or 25-50 KWelectric, petrol or diesel powered road saws.

Item Number	Diameter (Inch/mm)	Segment Width (mm)	Segment Height (mm)	Length (mm)
	14"/350	3.2	12	40
	16"/400	3.5	12	40
	18"/450	3.5/4.0	12	40
	20"/500	3.5/4.0/4.5	12	40
	22"/550	3.5/4.0/4.5	12	40
	24"/600	4.0/4.5/4.7	12	40
	26"/650	4.0/4.5/4.7	12	40
	30"/750	4.0/4.5/4.7	12	40
	32"/800	4.0/4.5/4.7	12	40
	36"/900	4.0/4.5/4.7	12	40
	42"/1000	4.0/4.5/4.7	12	40
	48"/1200	4.0/4.5/4.7	12	40











Item Number	Diameter (Inch/mm)		Segment Height (mm)	Length (mm)
	14"/350	3.5	12	24
	16"/400	3.5	12	24
	18"/450	4.0	12	24
	20"/500	3.5/4.0/4.2	12	24
	22"/550	3.5/4.0/4.2	12	24
	24"/600	3.5/4.0	12	24
	26"/650	4.0/4.2	12	24
	30"/750	4.0	12	24
	32"/800	4.0/4.5/4.7	12	24
	36"/900	4.0/4.5/4.7	12	24
	42"/1000	4.0/4.5/4.7	12	24
	48"/1200	4.0/4.5/4.7	12	24





### **CONCRETE CUTTING**

### **Asphalt Saw Blade**

Laser welded blades for cutting asphalt, green concrete and abrasive materials. EN13236 standards certificated products guaranteed a safe cutting in both wet and dry conditions.

The full series products have drop, slant or wedge segments protecting the blades from undercutting. Economic, standard and premium quality levels products options are in offer.

Features high tensile strength steel cores, the range of products are suitable for every popular brand handheldpower cutters and low power road saws.





ltem Number	Diameter (Inch/mm)		nt Height nm)
	300	10	12
	350	10	12
	400	10 12	
	450	10	12
	500	10	12
	600	10 12	



ltem Number	Diameter (Inch/mm)	Segment Height (mm)	
	300	10	12
	350	10	12
	400	10 12	
	450	10	12
	500	10	12
	600	10	12



Item Number	Diameter (Inch/mm)	Segment Height (mm)	
	300	10	12
	350	10	12
	400	10 12	
	450	10 12	
	500	10	12
	600	10 12	

### **CONCRETE CUTTING**

### **High Speed Power Concrete Saw Blade**

High speed power concrete saw blades, with laser welded technology, used to cutting concrete, brick wall and so on. Used on walk behind saw, flat saw, etc. More specifications and styles are available on your requests.

Item Number	Diameter (Inch/mm)		Segment Height (mm)	Arbor Hole (mm)
	12"/300	3.2	10	50
	14"/350	3.2	10	50
	16"/400	3.6	10	40
	18"/450	3.6	10	40
	20"/500	3.6	10	40
	24"/600	4.0	10	40















### **Early Entry Diamond Saw Blade**

This saw blade designed for low and high horse power walk behind saws and high speed hand held saws. Wet or dry cutting for no reinforcement concrete pipe, roads, highways, driveways, sidewalks and so on.

Item Number         Diameter (Inch/mm)         Segment Width (mm)         Segment Height (mm)         Segment Lei (mm)           4"/105         2.2         7/10/12         32           4.5"/115         2.2         7/10/12         31           5"/125         2.2         7/10/12         31           6"/150         2.2         7/10/12         34	ngth
4.5"/115     2.2     7/10/12     31       5"/125     2.2     7/10/12     31       6"/150     2.2     7/10/12     34	
5"/125 2.2 7/10/12 31 6"/150 2.2 7/10/12 34	
6"/150 2.2 7/10/12 34	
7"/180 2.4 7/10/12 34	
8"/200 2.4 7/10/12 40	
9"/230 2.6 7/10/12 37	
10"/250 2.6 7/10/12 40	
14"/350 3.2 10/12/15 40	
16"/400 3.4 10/12/15 40	
18"/450 3.6 10/12/15 40	
20"/500 4.0 10/12/15 40	
24"/600 4.4 10/12/15 40	
26"/650 4.4 10/12/15 40	
28"/700 5.0 10/12/15 40	
30"/750 5.0 10/12/15 40	















### **Precast Saw Blade**

This diamond blade with laser welded segments for cutting precast concre -te, hollow core concrete etc. With good sharpness and long cutting lifetime.

		J		J
Item Number	Diameter (Inch/mm)		Segment Height (mm)	Segment Length (mm)
	28"/600	4.4	10/12/15	40
	28"/700	6.5	10/12/15	40
	32"/800	6.5	10/12/15	40
	36"/900	6.5	10/12/15	40
	40"/1000	7.0	10/12/15	40
	44"/1100	7.5	10/12/15	40
	48"/1200	8.0	10/12/15	40
	52"/1300	8.0	10/12/15	40
	56"/1400	9.0	10/12/15	40
	60"/1500	9.0	10/12/15	40















### **Multi-Purpose Saw Blade**

A range of V-Tech multi-purpose blades, the 300 -800 mm bladesare laser welded with high tensile steel bodies, nearly no vibration incutting steel and ductile irons.

Suitable for angle grinders, portable saws and hand held cutt off saws.

The best choice for rescue cutting in emergency.



Item Number	Diameter (Inch/mm)	Segment Width (mm)	Arbor Hole (mm)
	75	4	2.2
	90	4	2.2
	105	4	2.2
	115	4	2.2
	125	4	2.2
	180	4	2.6
	230	4	2.6
	300	8	3.0
	350	8	3.2
	400	8	3.5
	450	8	4.0
	500	8	5.0
	600	8	5.0
	600	8	5.0



### **CONCRETE CUTTING**

### **General Purpose Diamond Saw Blade**

General purpose saw blade is specially designed for cutting tiles, bricks, blocks and concrete building materials with high cutting speed.

ltem Number	Diameter (Inch/mm)		Segment Height (mm)	
4HCGPB	4"/100	1.6	8/10	16/20/22.23
4.5HCGPB	4.5"/115	2.0	8/10	16/20/22.23
5HCGPB	5"/125	2.0	8/10	20.0/22.23
6HCGPB	6"/150	2.0	8/10	20.0/22.23
7HCGPB	7"/180	2.2	8/10	22.23/25.4
8HCGPB	8"/200	2.4	8/10	22.23/25.4
9HCGPB	9"/230	2.6	8/10	22.23/25.4
10HCGPB	10"/250	2.6	10/12	22.23/25.4
12HCGPB	12"/300	3.0	10/12	22.23/25.4
14HCGPB	14"/350	3.2	10/12	25.4/50/60
16HCGPB	16"/400	3.6	10/12	25.4/50/60
18HCGPB	18"/450	4.0	10/12	25.4/50/60
20HCGPB	20"/500	4.2	10/12	25.4/50/60
24HCGPB	24"/600	4.5	10/12	25.4/50/60
28HCGPB	28"/700	5.0	10/12	25.4/50/60
32HCGPB	32"/800	5.5	10/12	25.4/50/60















### **Laser Welded Blade**

Laser welded blades for cutting both concrete and asphalt. A perfect cutting solution for bothhard and abrasive materials. 230 mm -500 mm blades are suitable for handheld saws or lower power road saws.

Item Number	Diameter (Inch/mm)	Segment Height (mm)
	230	10/12
	300	10/12
	350	10/12
	400	10/12
	450	10/12
	500	10/12











### **Ring Saw Blade**

Ring saw blade is ideal for cutting concrete, reinforced concrete and masonry. The max cutting depth is 260mm. Arranged segment delivers more efficient cutting.

Item Number	Diameter (Inch/mm)		Segment Height (mm)	
14HARSB	14"/350	40.0	10/12	288









### **CONCRETE CUTTING**

# Past cutting, long life

### V-Shaped Crack Chaser

V-shaped segments are used for futher prevent deterioration and widespread cracking. It helps to efficiently clean out cracks in concrete, stone, brick and so on.

Item Number	Diameter (Inch/mm)		Segment Height (mm)	
4HCCB	4"/100	6.4/9.5	10	22.23
4.5HCCB	4.5"/115	6.4/9.5	10	22.23
5HCCB	5"/125	6.4/9.5	10	22.23
6HCCB	6"/150	6.4/9.5	10	22.23
7HCCB	7"/180	6.4/9.5	10	22.23
8HCCB	8"/200	6.4/9.5	10	22.23
9HCCB	9"/230	6.4/9.5	10	22.23



# Fast cutting, long life Past cutting, long life

### **Tuck Point Blade**

Tuck point blades are used to make grooves and repair mortar joints in concrete, stone or brick masonry walls. Smooth and fast cutting with water.

ltem Number	Diameter (Inch/mm)		Segment Height (mm)	Arbor Hole (mm)
4HCTP	4"/100	6/6.4/8	7/8/10	22.23
4.5HCTP	4.5"/115	6/6.4/8	7/8/10	22.23
5HCTP	5"/125	6/6.4/8	7/8/10	22.23
6HCTP	6"/150	6/6.4/8	7/8/10	22.23
7HCTP	7"/180	6/6.4/8	7/8/10	22.23
8HCTP	8"/200	6/6.4/8	7/8/10	22.23
9HCTP	9"/230	6/6.4/8	7/8/10	22.23





### **Three Blades Tuck Point**

V-shaped segments are used for further prevent deterioration and wides -pread cracking. It helps to efficiently clean out cracks in concrete, stone, brick and so on.

Item Number	Diameter (Inch/mm)	Segment Width (mm)	Segment Height (mm)	Arbor Hole (mm)
4HCTP	4"/100	6.4	8/10	22.23
4.5HCTP	4.5"/115	6.4	8/10	22.23
5HCTP	5"/125	6.4	8/10	22.23
6HCTP	6"/150	6.4	8/10	22.23
7HCTP	7"/180	6.4	8/10	22.23
8HCTP	8"/200	6.4	8/10	22.23
9HCTP	9"/230	6.4	8/10	22.23







### **CONCRETE CUTTING**

### **T-shaped Crack Chaser**

T-shaped segments are used for further prevent deterioration and wides -pread cracking. It helps to efficiently clean out cracks in concrete, stone, brick and so on.

Item Number	Diameter (Inch/mm)	Segment Height (mm)	
	120	10	11/14/15/16.2/17.3/19/22
	130	10	11/14/15/16.2/17.3





### **Diamond blade operating speeds**

	Operating Speeds	
Diameter	Operating Speed*	Maximum Safe Speed**
102mm	9,072 RPM	15,000 RPM
114mm	8,063 RPM	13,300 RPM
127mm	7,257 RPM	12,000 RPM
152mm	6,048 RPM	10,000 RPM
178mm	5,184 RPM	8,500 RPM
203mm	4,536 RPM	7,500 RPM
228mm	4,032 RPM	6,800 RPM
254mm	3,629 RPM	6,100 RPM
305mm	3,024 RPM	5,100 RPM
305mm HS		6,300 RPM
356mm	2,592 RPM	4,400 RPM
356mm HS		5,400 RPM
406mm	2,268 RPM	3,800 RPM
457mm	2,016 RPM	3,400 RPM
508mm	1,814 RPM	3,000 RPM
558mm	1,649 RPM	2,800 RPM
610mm	1,512 RPM	2,500 RPM
660mm	1,396 RPM	2,300 RPM
711mm	1,296 RPM	2,300 RPM
762mm	1,210 RPM	2,000 RPM
813mm	1,134 RPM	1,900 RPM
914mm	1,008 RPM	1,800 RPM
1067mm	8,64 RPM	1,500 RPM
1219mm	7,56 RPM	1,200 RPM

### HS: High speed diamond blades

Based on 9,500 SFPM (surface feet per minute) (48 meters per second) – the general optimum performance range for cutting concrete and masonry products is ±10%. For hard, dense materials such as stone and tile, the optimum performance speed is 10-25% less than the speed shown above. Blade shaft speed (RPM's at no load) for most tools will be higher than the recommended operating speeds shown above. Under normal sawing conditions, the actual blade shaft speed of the tool will slow down under load, and should fall within the optimum speed range.





### **HIP Technology Diamond Wire**

Sintered diamond wire saw is fixed with wire saw machine to cut hard concrete, reinforced concrete etc.HIP(Hot Isostatic Pressing) Technology, different from 99.9% others.

Item Number	Application	Diameter (mm)		Coating	Туре
HCDWS	Concrete, Reinforced Concrete	10.5	40	Rubber Injection	Sintered









### **Vacuum Brazed Diamond Wire**

Vacuum Brazed diamond wire saw is fixed with wire saw machine to cut marble.marble block squaring, marble profiling, vacuum beads delivers a fast and efective cut.

Item Number	Application	Diameter (mm)		Coating	Туре
	O-ft Madiana	9	33	Plastic Injection	\/
HSVBWS	Soft, Medium,	10.5	40/44	Spring + Rubber	Vacuum
	Hard Marble	11	40	Spring - Nubber	Brazed













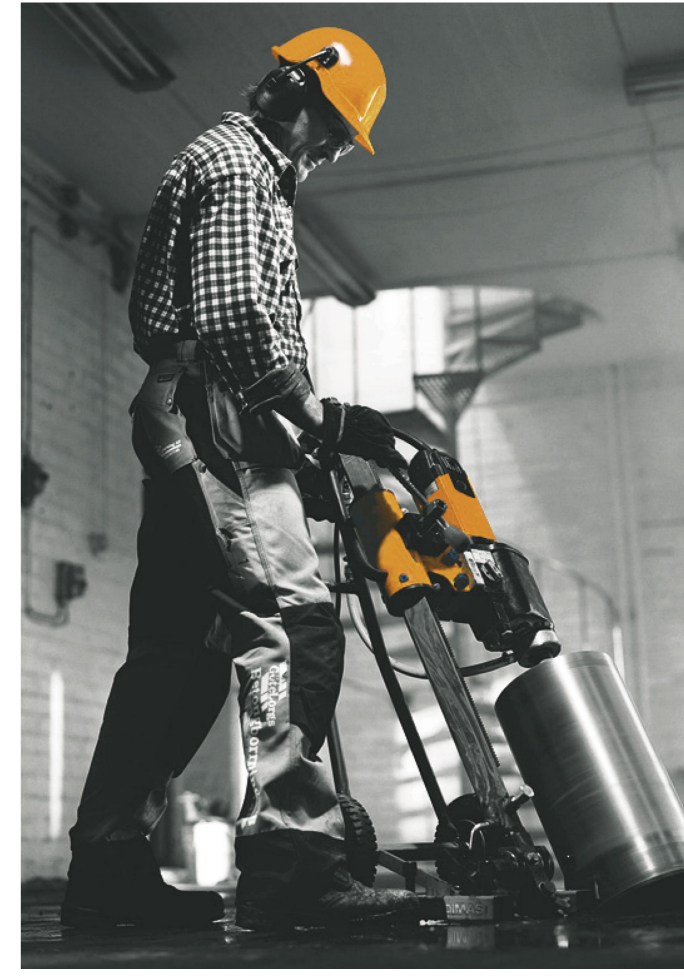
### Wire Saw Beads - Sintered & Vacuum Brazed

Diamond wire saw beads. Sintered beads for granite, vacuum brazebeads for marble.

Diamond wire saw beads for quarry and processing				
Technology	Technology Application		Inner diameter (mm)	
Sintered	For granite	9/11/11.5	5.1/4.8	
Vacuum Brazed	For marble/limestone	9/10.5/11	5.1/4.8	







### **CONCRETE CORING**

### **Wet Concrete Core Drill Bit**

Diamond core drill bit with segmented type is used for drilling cured concrete, reinforced concrete, brick and block. For wet application. Roof top type and arranged segment are also available.

	Number         Inch         Metric         mm         mm         mm         mm           2HCDCB         2"         51mm         350         400         450         1-1/4"UNC					
	Dian		Ov	erall Length		Thread
Number	Inch					
2HCDCB	2"	51mm	350	400	450	1-1/4"UNC
2-1/4HCDCB	2-1/4"	58mm	350	400	450	1-1/4"UNC
2-1/2HCDCB	2-1/2"	63mm	350	400	450	1-1/4"UNC
2-3/4HCDCB	2-3/4"	70mm	350	400	450	1-1/4"UNC
3HCDCB	3"	78mm	350	400	450	1-1/4"UNC
3-1/4HCDCB	3-1/4"	83mm	350	400	450	1-1/4"UNC
3-1/2HCDCB	3-1/2"	89mm	350	400	450	1-1/4"UNC
4HCDCB	4"	102mm	350	400	450	1-1/4"UNC
4-1/4HCDCB	4-1/4"	112mm	350	400	450	1-1/4"UNC
4-3/4HCDCB	4-3/4"	121mm	350	400	450	1-1/4"UNC
5HCDCB	5"	127mm	350	400	450	1-1/4"UNC
5-1/4HCDCB	5-1/4"	132mm	350	400	450	1-1/4"UNC
5-1/2HCDCB	5-1/2"	140mm	350	400	450	1-1/4"UNC
6HCDCB	6"	152mm	350	400	450	1-1/4"UNC
6-1/4HCDCB	6-1/4"	159mm	350	400	450	1-1/4"UNC
6-1/2HCDCB	6-1/2"	165mm	350	400	450	1-1/4"UNC
7HCDCB	7"	178mm	350	400	450	1-1/4"UNC
8HCDCB	8"	205mm	350	400	450	1-1/4"UNC
9HCDCB	9"	230mm	350	400	450	1-1/4"UNC
10HCDCB	10"	255mm	350	400	450	1-1/4"UNC

450

450

450

450

450

450

400

1-1/4"UNC

400

400

400

400

400

1-1/4"UNC

1-1/4"UNC 1-1/4"UNC

1-1/4UNC 1-1/4UNC

3



### **Dry Turbo Concrete Core Drill Bit**

12" 300mm

16" 400mm

20" 500mm

18"

20HCTCDB 20" 500mm 350

14" 350mm 350

350

350

350

12HCDCB

14HCDCB

16HCDCB

18HCDCB

20HCDCB

Diamond core drill bit with turbo segment for drilling cured concrete, reinf -orced concrete, brick and block. For dry application. Turbo Segments & Thin Wall for aggressive concrete drilling.

min vvali ior aq	ggressi	ve conci	rete ariiin	g.		
	Dian		Ov	verall Length		Thread
Number						
2HCTCDB	2"	51mm	350	400	450	1-1/4"UNC
2-1/4HCTCDB	2-1/4"	58mm	350	400	450	1-1/4"UNC
2-1/2HCTCDB	2-1/2"	63mm	350	400	450	1-1/4"UNC
2-3/4HCTCDB	2-3/4"	70mm	350	400	450	1-1/4"UNC
3HCTCDB	3"	78mm	350	400	450	1-1/4"UNC
3-1/4HCTCDB	3-1/4"	83mm	350	400	450	1-1/4"UNC
3-1/2HCTCDB	3-1/2"	89mm	350	400	450	1-1/4"UNC
4HCTCDB	4"	102mm	350	400	450	1-1/4"UNC
4-1/4HCTCDB	4-1/4"	112mm	350	400	450	1-1/4"UNC
4-3/4HCTCDB	4-3/4"	121mm	350	400	450	1-1/4"UNC
5HCTCDB	5"	127mm	350	400	450	1-1/4"UNC
5-1/4HCTCDB	5-1/4"	132mm	350	400	450	1-1/4"UNC
5-1/2HCTCDB	5-1/2"	140mm	350	400	450	1-1/4"UNC
6HCTCDB	6"	152mm	350	400	450	1-1/4"UNC
6-1/4HCTCDB	6-1/4"	159mm	350	400	450	1-1/4"UNC
6-1/2HCTCDB	6-1/2"	165mm	350	400	450	1-1/4"UNC
7HCTCDB	7"	178mm	350	400	450	1-1/4"UNC
8HCTCDB	8"	205mm	350	400	450	1-1/4"UNC
9HCTCDB	9"	230mm	350	400	450	1-1/4"UNC
10HCTCDB	10"	255mm	350	400	450	1-1/4"UNC
12HCTCDB	12"	300mm	350	400	450	1-1/4"UNC
14HCTCDB	14"	350mm	350	400	450	1-1/4"UNC
16HCTCDB	16"	400mm	350	400	450	1-1/4"UNC
18HCTCDB	18"	450mm	350	400	450	1-1/4"UNC

### **CONCRETE CORING**

### **Crown Diamond Core Drill Bit**

The crown system can greatly avoid segment loosing during drilling. Applied to concrete, reinforced concrete, brick wall, asphalt etc.Need wet drilling. Premium quality core bits provide smooth and clear drilling. Connection: 1/2"BSP or 1-1/4"UNC.

Item Number	Diameter (inch/mm)	Length	Thread
1HCDCB	1"/25	14"	
1-1/4HCDCB	1-1/4"/32	14"	1/2" BSP or
1-3/8HCDCB	1-3/8"/35	14"	1-1/4"UNC
1-1/2HCDCB	1-1/2"/38	14"	





### **Vacuum Blade Concrete Core Drill Bit**

Diamond core drill bit with segmented type is used for drilling cured concrete, reinforced concrete, brick and block.

	Diar		Overall Length Thre			Thread
Number	Inch					
2HCDCB	2"	51mm	350	400	450	1-1/4"UNC
2-1/4HCDCB	2-1/4"	58mm	350	400	450	1-1/4"UNC
2-1/2HCDCB	2-1/2"	63mm	350	400	450	1-1/4"UNC
2-3/4HCDCB	2-3/4"	70mm	350	400	450	1-1/4"UNC
3HCDCB	3"	78mm	350	400	450	1-1/4"UNC
3-1/4HCDCB	3-1/4"	83mm	350	400	450	1-1/4"UNC
3-1/2HCDCB	3-1/2"	89mm	350	400	450	1-1/4"UNC
4HCDCB	4"	102mm	350	400	450	1-1/4"UNC
4-1/4HCDCB	4-1/4"	112mm	350	400	450	1-1/4"UNC
4-3/4HCDCB	4-3/4"	121mm	350	400	450	1-1/4"UNC
5HCDCB	5"	127mm	350	400	450	1-1/4"UNC
5-1/4HCDCB	5-1/4"	132mm	350	400	450	1-1/4"UNC
5-1/2HCDCB	5-1/2"	140mm	350	400	450	1-1/4"UNC
6HCDCB	6"	152mm	350	400	450	1-1/4"UNC
6-1/4HCDCB	6-1/4"	159mm	350	400	450	1-1/4"UNC
6-1/2HCDCB	6-1/2"	165mm	350	400	450	1-1/4"UNC
7HCDCB	7"	178mm	350	400	450	1-1/4"UNC
8HCDCB	8"	205mm	350	400	450	1-1/4"UNC
9HCDCB	9"	230mm	350	400	450	1-1/4"UNC
10HCDCB	10"	255mm	350	400	450	1-1/4"UNC
12HCDCB	12"	300mm	350	400	450	1-1/4"UNC
14HCDCB	14"	350mm	350	400	450	1-1/4"UNC
16HCDCB	16"	400mm	350	400	450	1-1/4"UNC
18HCDCB	18"	450mm	350	400	450	1-1/4UNC
20HCDCB	20"	500mm	350	400	450	1-1/4UNC







### The Core Bit Set Contains:

- **1.** 5 x Dry Diamond Core Drill Bits (38, 52, 65, 117, 127mm)
- 2. Hex adaptor (JX01)
- 3. SDS plus adaptor (JS01)
- 4. Drift key (JB05)
- 5. 12mm x 210mm guide bar rod (JB09)
- 6. 13mm A-Taper pilot drill bit (JB13)
- 7. 1/2" BSP 250mm solid extension bar + A-taper bit (JB26)
- 8. Extension bars
- 9. Robust aluminium carry case









11

### **CONCRETE CORING**

### **Diamond Segment for Core Bit Retipping**

These segments are mainly apply to cut for concrete, reinforced concrete. With high quality diamond and longer coring life.



**Normal Flat Shape** 

Item Number	Diameter (mm)	Segment Size
	25-36	15 x 3.0 x 10
	38-46	20 x 3.5 x 10
HCNFS	52-92	24 x 3.5 x 10
	102-180	24 x 4.0 x 10
	200-254	24 x 4.5 x 10
	305-355	24 x 5.0 x 10

012502



012502

### **Roof Top Segment**

ltem Number	Diameter (mm)	Segment Size
	25-36	15 x 3.0 x 10
	38-46	20 x 3.5 x 10
HCROS	52-92	24 x 3.5 x 10
	102-180	24 x 4.0 x 10
	200-254	24 x 4.5 x 10
	305 355	24 v 5 0 v 10



Turbo Shape

ltem Number	Diameter (mm)	Segment Size
	25-36	15 x 3.0 x 10
	38-46	20 x 3.5 x 10
HCTUS	52-92	24 x 3.5 x 10
	102-180	24 x 4.0 x 10
	200-254	24 x 4.5 x 10
	305-355	24 x 5.0 x 10



**Crown Segment** 

Item Number	Diameter (mm)	Segment Size
	8	2.0 x 10
	10	2.0 x 10
	12	2.0 x 10
HCCSS	14	2.0/2.5 x 10
	15	2.0/2.5 x 10
	16	2.0/2.5 x 10
	18	2.0/2.5 x 10









### **Round Segments Diamond Cup Wheel**

Diamond cup wheel is high quality diamond powder, metal bond. Application is for concrete, marble, granite, limestone and other construction material.

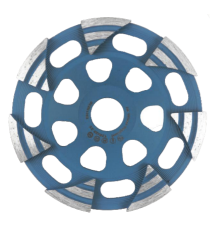
Item	Diameter	Arbor Hole
Number	(mm)	(mm)
01040304	125	22.23



### **Shark Fan Diamond Cup Wheel**

Extremely large/many suction holes for optimal suction and reduced wear. Special segmentation for quick removal with a fine grinding pattern.

Item	Diameter	Arbor Hole
Number	(mm)	(mm)
01040304	125	22.23



### **Triangular Diamond Cup Wheel**

For concrete, masonry, stone, screed, tile adhesive, plaster, carpet adhesive and other mineral materials. Large suction holes for better suction & less wear.

Item Number	Diameter (mm)	Arbor Hole (mm)
01040304	125	22.23



### **Boomerang Segment Diamond Cup Wheel**

Many suction holes for better suction and less wear. Boomerang segmentation for good removal and a fine sanding pattern

Item Number	Diameter (mm)	Material
01040305	125	Fe-based

### **CONCRETE GRINDING**

### **Diamond Dots Polishing Pads**

It is used for grinding concrete and terrazzo floor and coating removal and is completely interchangeable with all grinders. Different kinds of bonds can be made to fit floors with different hardness..

Item Number	Diameter (inch/mm)	Thickness (mm)
	3"/50mm	2.5mm
	4"/105mm	2.5mm
	5"/200mm	2.5mm





### **Dotted Star Segment Diamond Grinding Wheel**

Dotted star diamond cup wheels are used for cleaning, thin coating removal, edging and concrete leveling. The unique dotted star row diamond grinding suitable for concrete, medium hard granite, soft sand stone, roof tile, brick block, cured concrete and masonry. Usually used on angle grinder.

Item Number	Diameter (inch/mm)	Arbor Hole (mm)		Segment Number
6HCPS	6"/150mm	22.23/ M14 / 5/8"-11	6	16
7HCPS	7"/180mm	22.23/ M14 / 5/8"-11	6	20









### L Shape Grinding Cup Wheel

L shape grinding cup wheels are used for rough concrete grinding and surfa -ce removal. Various bonds available for hard and soft building materials.

Item Number	Diameter (inch/mm)	Arbor Hole	Segment Number
4HCLGW	4"/100mm	22.23/ M14 / 5/8"-11	10
5HCLGW	5"/125mm	22.23/ M14 / 5/8"-11	12
6HCLGW	6"/150mm	22.23/ M14 / 5/8"-11	14
7HCLGW	7"/180mm	22.23/ M14 / 5/8"-11	16









### **CONCRETE GRINDING**



CONCRETE GRINDING



### **Single Row Diamond Grinding Wheel**

Single row diamond cup wheel for dry & wet grinding all concrete, stone, etc. Speedy grinding for universal grinding on the building site.

Item Number	Diameter (inch/mm)	Arbor Hole (mm)		
4HCPS	4"/100mm	22.23/ M14 / 5/8"-11	5	8
4.5HCPS	4.5"/115mm	22.23/ M14 / 5/8"-11	5	9
5HCPS	5"/125mm	22.23/ M14 / 5/8"-11	5	10
6HCPS	6"/150mm	22.23/ M14 / 5/8"-11	5	12
7HCPS	7"/180mm	22.23/ M14 / 5/8"-11	5	12

<u></u>
Angle Grinder







### **Double Row Diamond Grinding Wheel**

Double row diamond cup wheel for dry & wet grinding all concrete, stone, etc. Speedy grinding for universal grinding on the building site.

ltem Number	Diameter (inch/mm)	Arbor Hole (mm)		
4HCPD	4"/100mm	22.23/ M14 / 5/8"-11	5	15
4.5HCPD	4.5"/115mm	22.23/ M14 / 5/8"-11	5	18
5HCPD	5"/125mm	22.23/ M14 / 5/8"-11	5	20
6HCPD	6"/150mm	22.23/ M14 / 5/8"-11	5	24
7HCPD	7"/180mm	22.23/ M14 / 5/8"-11	5	24









### **Turbo Row Diamond Grinding Wheel**

Turbo row diamond cup wheel for dry & wet grinding all concrete, stone, etc.Different segment design is available upon request.

Diameter (inch/mm)	Arbor Hole (mm)	
4"/100mm	22.23/ M14 / 5/8"-11	5
4.5"/115mm	22.23/ M14 / 5/8"-11	5
5"/125mm	22.23/ M14 / 5/8"-11	5
6"/150mm	22.23/ M14 / 5/8"-11	5
7"/180mm	22.23/ M14 / 5/8"-11	5
	(inch/mm) 4"/100mm 4.5"/115mm 5"/125mm 6"/150mm	(inch/mm)         (mm)           4"/100mm         22.23/ M14 / 5/8"-11           4.5"/115mm         22.23/ M14 / 5/8"-11           5"/125mm         22.23/ M14 / 5/8"-11           6"/150mm         22.23/ M14 / 5/8"-11







### **Turbo Diamond Grinding Wheel**

Turbo diamond cup wheel for dry & wet grinding all concrete, stone, etc. Designed for quick de-burring and for mark removal. The turbo segmen -ted design is ideal for clean up and finish work.

Item Number	Diameter (inch/mm)	Arbor Hole (mm)		
4HCPTS	4"/100mm	22.23/ M14 / 5/8"-11	5	12
4.5HCPTS	4.5"/115mm	22.23/ M14 / 5/8"-11	5	14
5HCPTS	5"/125mm	22.23/ M14 / 5/8"-11	5	16
6HCPTS	6"/150mm	22.23/ M14 / 5/8"-11	5	20
7HCPTS	7"/180mm	22.23/ M14 / 5/8"-11	5	24
Angle Grinder	Net Dry			

### **CONCRETE GRINDING**

### **T Segment Diamond Grinding Wheel**

T-Segment diamond cup wheels are used for cleaning thin coating removal, edging and concrete leveling. The unique "T" segment configuration puts more diamond surface area to work resulting in fast and very aggressive material removal reducing swirl marks.

Item Number	Diameter (inch/mm)	Arbor Hole (mm)		Segment Number
4HCPTT	4"/100mm	22.23/ M14 / 5/8"-11	5	7
4.5HCPTT	4.5"/115mm	22.23/ M14 / 5/8"-11	5	8
5HCPTT	5"/125mm	22.23/ M14 / 5/8"-11	5	10
6HCPTT	6"/150mm	22.23/ M14 / 5/8"-11	5	12
7HCPTT	7"/180mm	22.23/ M14 / 5/8"-11	5	14







**Arrow Diamond Grinding Wheel** 

Arrow Cup Wheel is designed for floor preparation work prior to the polish -ing process. It is designed for grinding thick coatings, epoxy, urethane, and other membrane materials. It provides fast production rates and long life and can be used for wet or dry grinding.

Item Number	Diameter (inch/mm)	Arbor Hole (mm)		
4HCPA	4"/100mm	22.23/ M14 / 5/8"-11	8/10/12	5
4.5HCPA	4.5"/115mm	22.23/ M14 / 5/8"-11	8/10/12	6
5HCPA	5"/125mm	22.23/ M14 / 5/8"-11	8/10/12	6
6HCPA	6"/150mm	22.23/ M14 / 5/8"-11	8/10/12	10
7HCPA	7"/180mm	22.23/ M14 / 5/8"-11	8/10/12	10









### **Bi-Turbo Cup Wheel**

Bi-Turbo Diamond Cup Wheels are designed for high efficiency surface grinding and cleaning of concrete. Large format turbo segment design resulting in fast and very aggressive material removal. The large air hole design improves cooling and dust evacuation.

ltem Number	Diameter (inch/mm)	Arbor Hole (mm)	
4HCPBT	4"/100mm	22.23/ M14 / 5/8"-11	6/8/10
4.5HCPBT	4.5"/115mm	22.23/ M14 / 5/8"-11	6/8/10
5HCPBT	5"/125mm	22.23/ M14 / 5/8"-11	6/8/10
6HCPBT	6"/150mm	22.23/ M14 / 5/8"-11	6/8/10
7HCPBT	7"/180mm	22.23/ M14 / 5/8"-11	6/8/10





### **Boomerang Diamond Grinding Wheel**

Boomerang diamond cup wheels for dry & wet grinding all concrete, stone, etc.It provides fast production rates and long life and can be used for wet or dry grinding.

Item Number	Diameter (inch/mm)	Arbor Hole (mm)	
4HCPST	4"/100mm	22.23/ M14 / 5/8"-11	6/8/10
4.5HCPST	4.5"/115mm	22.23/ M14 / 5/8"-11	6/8/10
5HCPST	5"/125mm	22.23/ M14 / 5/8"-11	6/8/10
6HCPST	6"/150mm	22.23/ M14 / 5/8"-11	6/8/10
7HCPST	7"/180mm	22.23/ M14 / 5/8"-11	6/8/10









18



### **CONCRETE GRINDING**

### **PCD System - Cup Wheel**

PCD cup wheels are for floor coating removal, like epoxy, glue, paint and resin of concrete floors.



Item Number	Diameter (inch/mm)	Arbor Hole (mm)	Segment Size (mm)	Segment Number
4HAPCW	4"/100mm	22.23/M14/M6	1/4φ13x8mm	5T
4.5HAPCW	4.5"/115mm	22.23/M14/M6	1/4φ13x8mm	5T
5HAPCW-1	5"/125mm	22.23/M14/M6	1/4φ13x8mm	6T
5HAPCW-2	5"/125mm	22.23/M14/M6	1/4φ13x8mm	3T+3TCT
7HAPCW	7"/180mm	22.23/M14/M6	1/4φ13x8mm	6T+3TCT



Item Number	Diameter (inch/mm)	Arbor Hole (mm)	Segment Size (mm)	
4HBPCW	4"/100mm	22.23/M14/M6	3*3*8	9T
4.5HBPCW	4.5"/115mm	22.23/M14/M6	3*3*8	9T
5HBPCW	5"/125mm	22.23/M14/M6	3*3*8	12T
7HBPCW	7"/180mm	22.23/M14/M6	3*3*8	24T



ltem Number	Diameter (inch/mm)	Arbor Hole (mm)	Segment Size (mm)	Segment Number
4HCPCW	4"/100mm	22.23/M14/M6	3x3x2.4mm	9T
4.5HCPCW	4.5"/115mm	22.23/M14/M6	3x3x2.4mm	9T
5HCPCW	5"/125mm	22.23/M14/M6	3x3x2.4mm	12T
7HCDCW/	7"/190mm	22 23/1/14/1/16	2v2v2 4mm	24T



Item Number	Diameter	Segment Size	Segment No.
7HDPCW	7"	10*10*40mm	6
10HDPCW	10"	10*10*40mm	9



Item Number	Diameter	Segment Size	Segment No.
7HEPCW	7"	10mm	6



Item Number	Diameter	Segment Size	Segment No.
10HFPCW	10"	1/3φ13x8mm	12T+6TCT

# CONCRETE POLISHING



## CONCRETE POLISHING

### **CONCRETE POLISHING**

### **GUSHI DESIGN DIAMOND BRICKS**



CONCRETE POLISHING



Style A



Style A











Style B

Style B

Style B

Style C



Gushi Tools provides <u>customized solutions</u> for product development. If you have a good idea, please feel free to contact with us!





### **CONCRETE POLISHING**







Floor Grinding Head

Floor grinding head, used for concrete floor grinding and surface removals. Various bonds available for hard and soft construction materials.

Item Number	Diameter (inch/mm)	Segment Number
HCFGH-1	10"/250mm	10
HCFGH-2	10"/250mm	16
HCFGH-3	10"/250mm	20
HCFGH-4	10"/250mm	16
HCFGH-5	10"/250mm	20

	GH-1	
ПСГ	ОП-І	

### **Metal Bond Floor Polishing Pad**

Concrete floor polishing pad designed with metal bond to provide excellent floor lippage removal and heavy polishing. The metal bond can guarantee the aggressive sharpness which will remove the rough surface easily.

Diameter (inch/mm)	Grit	Application Machine
3"/80mm	16# - 400#	Stonekor, Prep, Master,
4"/100mm	16# - 400#	Terrco, Husqvarna
5"/125mm	16# - 400#	Terrco, Husqvarria









**HCMDGP-1** 



**HCMDGP-2** 





**HCMDGP-5** 



**HCMDGP-4** 

**HCMDGP-6** 

### **Diamond Grinding Plug**

Diamond plug is used for aggressive grinding application, such as concrete surface grinding and coating removal.

Diameter (inch)	Segment height (mm)	Segment No.	Grit	
2"	10	3/5/6	#6 #16 #20 #60 #120	
3"	12	3/5/6	#6, #16, #30,#60, #12	







**HCDGP-1** 

**HCDGP-2** 

**HCDGP-3** 

### **CONCRETE GRINDING**

### **Trapezoid Grinding Plates**

Various kinds of trapezoid grinding plates for concrete and terrazzo. Premium diamond delivers aggressive and efficient grinding. Hard, medium and soft bonds achieve maximum capacity for floor preparation.



Item Number	Segment Size (mm)	
HCTGP-1	4*10*10	2



Item	Segment Size	Segment
Number	(mm)	Number
HCTGP-2	44*19*13	2



ltem Number	Segment Size (mm)	Segment Number
HCTGP-3	Ф25*12.5	2







Item Number	Segment Size (mm)		
HCTCD 5	2/*1/*9	2	



Item Number	Segment Size (mm)	
HCTGP-6	T Segment*2	2

### **Quick Change System (Redi-Lock)**

This kind of diamonds are designed for Husqvarna redi-lock system plate. Used for thin mil coating removal, mastic removal, and for the first steps in polishing.





Item Number	Segment Size (mm)	Segment Number
HCRLP-1	Ф25*12.5	1



Segment Size	Segment Number



nt er	Ite Nu
	HC



Item Number	Segment Size (mm)	Segment Number
HCRLP-3	40*10*10	2



Item Number	Segment Size (mm)	Segment Number
HCRLP-4	13*16*35	2



HCRLP-2

		P

ltem Number	Segment Size (mm)	
HCRLP-5	1*Arrow	1

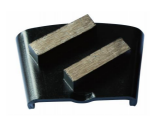


Item Number	Segment Size (mm)	Segment Number
HCRLP-6	40*10*10	2

### **CONCRETE GRINDING**

### **Quick Change System (For HTC Grinder)**

Quick change system for various concrete floor grinding. Suitable for HTC floor grinder.



Item Number	Segment Size	Segment Number
HCHGP-1	40*12*12	2



Item Number		
HCHGP-2	24*14*8	2



Item Number	Segment Size (mm)	
HCHGP-3	Ф25*12.5	2



Iten Nun	n nber		Segment Number
HCH	IGP-4	40*10*10	3



Item Number		
HCHGP-5	35*20*10	2



Item Number	Segment Size (mm)	
HCHGP-6	24*3.7/20*8	3

### **Quick Change System (For Lavina Grinder)**

Quick change system for various concrete floor grinding. Suitable for Lavina floor grinder.



ltem Number	Segment Size (mm)	Segment Number
HCLGP-1	25*12	1



Item Number	Segment Size (mm)	
HCI GP-2	25*12	2



Item Number	Segment Size (mm)	
HCLGP-3	40x10x10	2



ltem Number	Segment Size (mm)	
HCLGP-4	40x10x10	2



Item Number	Segment Size (mm)	Segment Number
HCLGP-5	40x10x10	2



ltem Number	Segment Size (mm)	Segment Number
HCLGP-6	24*14*8	2



CONCRETE POLISHING

### **CONCRETE POLISHING**

### **PCD System - Diamond Grinding Plate**

PCD grinding plates are for floor coating removal, like epoxy, glue, paint and resin of concrete floors.



	Item Number		
ſ	HCPCD-1	1 full round pcd	1



Item Number	Segment Size (mm)	Segment Number
HCPCD-2	2 full round ned	2



Item Number	Segment Size (mm)
HCPCD-3	40x10x10mm



Item Number	Segment Size (mm)	
HCPCD-4	2 full round ned	2



Item Number	Segment Size (mm)	Segment Number
HCPCD-5	2 full round pcd	2



Item Number	Segment Size (mm)	
HCPCD-6	2 full round pcd	



Item	Segment Size	Segment
Number	(mm)	Number
HCPCD-7	3 full round pcd	3



Item Number	Segment Size (mm)		
HCPCD-8	1pcd+1tct	2	



Item Number		
HCPCD-9	2pcd+3tct	

### **PCD Plug**

PCD diamond plug is used on grinding machines for very aggressive removal of glue, epoxy, coatings and concrete.

ltem Number	Description	PCD Size	PCD No.
HCPCP	Diamond plug PCD x3	Full Round	3pcs



### **CONCRETE POLISHING**

### **Adapter Plate**

The adapter plates are designed to fit all popular floor polishing and grinding machines. They eliminate the need for any tools to change or replace diamond tooling. Simple hand and finger leverage can remove the segments. This friendly and time savingsystem helps save unn -ecessary wear and tear on the diamonds from possible tool damage.

### 1.Magnet Plate:

### Features

6 pieces of trapezoid cavities.

Stable way to install the diamond plate.

Widely used to different grinding machine.

### 2.Holder Plate:

### Features

Easily to slide on the diamond plate

Can be used on Husqvarna diamond machine.







### **Hardness Chart**

Choosing the correct diamond bond for different hardness materials.

It is crucial to the success of your grinding and polishing jobs to select the diamond bond. Hard concrete means soft bond tooling is req -uired. If a medium bond diamond is not cutting fast enough or is glazing over, you need to move to a softer bond diamond. Soft concrete means hard bond tooling is required. If you have a diamond that is wearing too quickly, you will need to select a harder bond in order to increase life span and production.

SOFT BOND	MEDIUM BOND	HARD BOND	VERY HARD
DIAMOND	DIAMOND	DIAMOND	BOND DIAMOND
Soft bond diamonds for floors that have been power troweled or burned. For use on hard concrete above 4500 PSI	Medium bond diamonds for average strength concrete floors with strengths between 3000 to 4000 PSI	Hard bond diamonds for soft floors that are less than 3000 PSI or for coating and epoxy removal	Very hard bond diamonds for soft floors that are 2500 PSI or below. Can also be used for coating and epoxy removal

### **CONCRETE POLISHING**

### **Resin Bond Floor Polishing Pad**

Resin bond floor polishing pads are designed for concrete floor grinding and polishing with hook and loop backing. The thickness and composition of these pads provide extended life when used on concrete floors.

Diameter (inch/mm)	Thickness(mm)	Grit
3"/80mm	10/10.5	50/100/200/400/
4"/100mm	10/10.5	800/1500/3000#













**HCRBP-1** 

**HCRBP-2** 

**HCRBP-3** 







**HCRBP-4** 

**HCRBP-5** 

**HCRBP-6** 

### **Hybrid Pad**

Hybrid resin polishing pads are designed for all concrete, terrazzo, and natural stone. Very aggressive, excellent scratch pattern.

Item Number	Diameter (inch/mm)	Thickness (mm)	Grit	Work Type
3HCHPP	3"/80mm	10.5	50# - 3000#	wet or dry







### **CONCRETE POLISHING**

### **Ceramic Floor Polishing Pad**

Ceramic bond floor polishing pads are designed with special ceramic bond which have the advantages of both metal bond aggressive, long duration and resin bond high gloss performance. Used on floor polishing machines for concrete, terrazzo, stone floor.

Item Number	Diameter (inch/mm)	Thickness (mm)	Grit	Work Type
3HCCPP	3"/80mm	8	50# - 3000#	wet









CONCRETE GRINDING

### **Sunny Floor Polishing Pad**

Sunny floor polishing pad is designed with small grain like flexible pad in inner circle which can provide fine polishing and big grain block to provide sharp polishing performance on concrete surface.

Item Number	Diameter (inch/mm)	Thickness (mm)	Grit	Work Type
4HCSPP	4"/100mm	3.0/5.0	50# - 3000#	wet









### **Flexible Concrete Polishing Pad**

Flexible concrete polishing pads are designed for polishing concrete surface and edge polishing. Dry or wet use.

Item Number	Diameter (inch/mm)	Thickness (mm)	Grit	Work Type
3HCFCP	3"/80mm	3.0		
4HCFCP	4"/100mm	3.0	50# - 3000#.	
5HCFCP	5"/125mm	3.0	50# - 3000#, Buff	wet or dry
6HCFCP	6"/150mm	3.0	DUII	
7HCFCP	7"/180mm	3.0		









### **Dry Polishing Pad**

For polishing concrete, stones, quartzite using on angle grinder. Dry Use.

Item Number	Diameter (inch/mm)	Thickness (mm)	Grit	Work Type
3HCFCP	3"/80mm	2.0		
4HCFCP	4"/100mm	2.0	50# - 3000#, Buff	
5HCFCP	5"/125mm	2.0		dry use
6HCFCP	6"/150mm	2.0		
7HCFCP	7"/180mm	2.0		











### **Ring Pad**

Ring floor polishing pad is designed with resin bond, hook and loop backing, and flexible layer. The flexible layer design will help to reduce pad vibration while polishing.

Item Number	Diameter (inch/mm)	Thickness (mm)	Grit	Work Type
7HCRPP	7"/175mm	5	5011 000011	wet use
9HCRPP	9"/230mm	12	50# - 3000#	wet use









### **Diamond Sponge Pad**

Sponge pad is perfect for cleaning, restoration and buffing of concrete, terrazzo and most natural stone. Convenient hook and loop backing, installed on portable grinding machine and operated by hand.

Diameter (inch/mm)	Grit	Work Type		
5"/125mm				
7"/180mm	, ,	dry use		
9"/230mm	1500#,3000#			
Other sizes please contact us				
	(inch/mm) 5"/125mm 7"/180mm 9"/230mm	(inct/mm) GTIL  5"/125mm 7"/180mm 400#,800#, 9"/230mm 1500#,3000#		











### **Fiber Pad with Diamond Segment**

Fiber pad with diamond segment is used for polishing concrete, natural stone and all types of coatings. Stick the diamond segment to the fiber material by glue to replate polishing power. Used on HTC or other floor grinding machines.

Diameter (inch/mm)	Grit	Work Type		
5"/125mm				
7"/180mm	50# - 3000#	dry use		
9"/230mm				
Other sizes please contact us				
	(inch/mm) 5"/125mm 7"/180mm 9"/230mm	(inctv/mm)  5"/125mm  7"/180mm  9"/230mm		









### CONCRETE DRILLING





**Hammer Drill Bit SDS-Plus** 

For all concrete, brick and stone applications.

by blasting.

Effective removal of dust thanks to aggressive tip and spiral design.

Long service life and low probability of breakage thanks to the highly effective technique of hardening

**CONCRETE DRILLING** 













Δ	Diameter	Working Length	Total Length	A	Diameter	Working Length	Total Length
Art.	(mm)	(mm)	(mm)	Art.	(mm)		(mm)
4HPLUS110	4	60	110	13HPLUS110	13	60	110
4HPLUS160	4	110	160	13HPLUS160	13	110	160
4HPLUS180 5HPLUS110	5	130	180	13HPLUS210 13HPLUS260	13 13	160 210	210 260
5HPLUS160	5	60 110	110 160	13HPLUS310	13	260	310
5HPLUS180	5	130	180	13HPLUS400	13	350	400
5HPLUS210	5	160	210	13HPLUS450	13	400	450
5HPLUS260	5	210	260	14HPLUS160	14	110	160
5HPLUS310	5	260	310	14HPLUS180	14	130	180
5HPLUS450	5	400	450	14HPLUS210	14	160	210
5.5HPLUS110	5.5	60	110	14HPLUS260 14HPLUS310	14 14	210 260	260 310
5.5HPLUS160	5.5	110	160	14HPLUS400	14	350	400
5.5HPLUS210 5.5HPLUS260	5.5 5.5	160 210	210 260	14HPLUS450	14	400	450
6HPLUS110	6	60	110	14HPLUS600	14	550	600
6HPLUS160	6	110	160	14HPLUS800	14	750	800
6HPLUS180	6	130	180	14HPLUS1000	14	950	1000
6HPLUS210	6	160	210	15HPLUS160	15	110	160
6HPLUS260	6	210	260	15HPLUS210	15	160	210
6HPLUS310	6	260	310	15HPLUS260 15HPLUS310	15 15	210 260	260 310
6HPLUS350	6	300	350	15HPLUS400	15	350	400
6HPLUS450	6	400	450	15HPLUS450	15	400	450
6.5HPLUS110	6.5	60	110	16HPLUS160	16	110	160
6.5HPLUS160 6.5HPLUS180	6.5 6.5	110 130	160 180	16HPLUS180	16	130	180
6.5HPLUS210	6.5	160	210	16HPLUS210	16	160	210
6.5HPLUS260	6.5	210	260	16HPLUS260	16	210	260
6.5HPLUS310	6.5	260	310	16HPLUS310	16	260	310
6.5HPLUS450	6.5	400	450	16HPLUS400	16 16	350 400	400 450
6.5HPLUS550	6.5	500	550	16HPLUS450 16HPLUS600	16	550	600
7HPLUS110	7	60	110	16HPLUS800	16	750	800
7HPLUS160	7	110	160	16HPLUS1000	16	950	1000
7HPLUS210	7 8	160 60	210	17HPLUS160	17	110	160
8HPLUS110 8HPLUS160	8	110	110 160	17HPLUS210	17	160	210
8HPLUS180	8	130	180	17.5HPLUS210	17.5	160	210
8HPLUS210	8	160	210	18HPLUS160	18	110	160
8HPLUS260	8	210	260	18HPLUS210	18	160	210
8HPLUS310	8	260	310	18HPLUS260	18 18	210 260	260 310
8HPLUS450	8	400	450	18HPLUS310 18HPLUS400	18	350	400
8HPLUS600	8	550	600	18HPLUS450	18	400	450
9HPLUS110	9	60	110	18HPLUS600	18	550	600
9HPLUS160 9HPLUS210	9	110 160	160 210	18HPLUS800	18	750	800
9HPLUS260	9	210	260	18HPLUS1000	18	950	1000
9HPLUS310	9	260	310	19HPLUS210	19	160	210
9HPLUS450	9	400	450	19HPLUS260 19HPLUS310	19 19	210 260	260 310
9.5HPLUS110	9.5	60	110	19HPLUS400	19	350	400
9.5HPLUS160	9.5	110	160	19HPLUS450	19	400	450
9.5HPLUS210	9.5	160	210	19HPLUS600	19	550	600
9.5HPLUS260	9.5	210	260	19HPLUS260	19	210	260
9.5HPLUS310 9.5HPLUS450	9.5 9.5	260 400	310 450	19HPLUS310	19	260	310
9.5HPLUS600	9.5	550	600	20HPLUS210	20	160	210
10HPLUS110	10	60	110	20HPLUS260	20 20	210 260	260 310
10HPLUS160	10	110	160	20HPLUS310 20HPLUS400	20	350	400
10HPLUS180	10	130	180	20HPLUS450	20	400	450
10HPLUS210	10	160	210	20HPLUS600	20	550	600
10HPLUS260	10	210	260	20HPLUS800	20	750	800
10HPLUS350	10	300	350	20HPLUS1000	20	950	1000
10HPLUS410	10	360 550	410 600	22HPLUS210	22	160	210
10HPLUS600 10HPLUS800	10	750	800	22HPLUS260	22 22	210 260	260
10HPLUS1000	10	950	1000	22HPLUS310 22HPLUS400	22	350	310 400
11HPLUS160	11	110	160	22HPLUS450	22	400	450
11HPLUS210	11	160	210	22HPLUS600	22	550	600
11HPLUS260	11	210	260	22HPLUS800	22	750	800
11HPLUS310	11	260	310	23HPLUS450	23	400	450
11HPLUS450	11	400	450	24HPLUS260	24	210	260
12HPLUS110	12 12	60 110	110	24HPLUS310	24	260	310
12HPLUS160 12HPLUS210	12	160	160 210	24HPLUS400	24 24	350 400	400 450
12HPLUS210 12HPLUS260	12	210	260	24HPLUS450 24HPLUS600	24	550	600
12HPLUS310	12	260	310	24HPLUS800	24	750	800
12HPLUS400	12	350	400	25HPLUS260	25	210	260
12HPLUS450	12	400	450	25HPLUS310	25	260	310
12HPLUS600	12	550	600	25HPLUS400	25	350	400
12HPLUS800	12	750	800	25HPLUS450	25	400	450
12HPLUS1000	12	950	1000	25HPLUS600	25	550	600
12HPLUS160 12.7HPLUS210	12.7	110	160	25HPLUS800 25HPLUS1000	25 25	750 950	800 1000
12.7HPLUS210 12.7HPLUS260	12.7 12.7	160 210	210 260	26HPLUS260	26	210	260
12.7HPLUS260 12.7HPLUS310	12.7	260	310	26HPLUS310	26	260	310
12.7HPLUS400	12.7	350	400	26HPLUS400	26	350	400
12.7HPLUS450	12.7	400	450	26HPLUS450	26	400	450
12.7HPLUS600	12.7	550	600	28HPLUS260	28	210	260
12.7HPLUS800	12.7	750	800	28HPLUS450	28	400	450

### **CONCRETE DRILLHING**

### **Hammer Drill Bit SDS-Max**

For all concrete, brick and stone applications.

Effective removal of dust thanks to aggressive tip and spiral design.

Art.	Diameter (mm)	Working Length (mm)	Total Length (mm)
12HMAX340	12	200	340
12HMAX540	12	400	540
12HMAX690	12	550	690
13HMAX340	13	200	340
13HMAX540	13	400	540
14HMAX340	14	200	340
14HMAX 540	14	400	540
14HMAX690	14	550	690
15HMAX340	15	200	340
15HMAX540	15	400	540
15HMAX690	15	550	690
16HMAX340	16	200	340
	16		
16HMAX540	16	400	540
16HMAX690		800	690
18HMAX340	18	200	340
18HMAX 540	18	400	540
18HMAX920	18	800	920
19HMAX 340	19	200	340
19HMAX 540	19	400	540
19HMAX920	19	800	920
20HMAX340	20	200	340
20HMAX540	20	400	540
20HMAX920	20	800	920
22HMAX340	22	200	340
22HMAX540	22	400	540
22HMAX920	22	800	920
22HMAX1320	22	1200	1320
24HMAX340	24	200	340
24HMAX540	24	400	540
25HMAX340	25	200	340
25HMAX540	25	400	540
25HMAX920	25		
		800	920
25HMAX1320	25	1200	1320
26HMAX340	26	200	340
26HMAX540	26	400	540
28HMAX370	28	250	370
28HMAX570	28	450	570
30HMAX370	30	250	370
30HMAX570	30	450	570
32HMAX370	32	250	370
32HMAX570	32	450	570
32HMAX920	32	800	920
32HMAX1320	32	1200	1320
35HMAX370	35	250	370
35HMAX570	35	450	570
35HMAX670	35	550	670
38HMAX370	38	250	370
38HMAX570	38	450	570
38HMAX670	38	550	670
40HMAX370	40	350	370
40HMAX570	40	450	570
40HMAX920	40	800	920
40HMAX1320	40		1320
	40	1200	
42HMAX370		250	370
42HMAX570	42	450	570
42HMAX920	42	800	920
44HMAX370	44	250	370
44HMAX570	44	450	570
44HMAX920	44	800	920
45HMAX370	45	250	370
45HMAX570	45	450	570
45HMAX920	45	800	920
45HMAX1320	45	1200	1320
50HMAX370	50	250	370
50HMAX570	50	450	570
50HMAX920	50	800	920
50HMAX1320	50	1200	1320
	52		
52HMAX370 52HMAX570	52 52	250 450	370 570













CONCRETE DRILLING

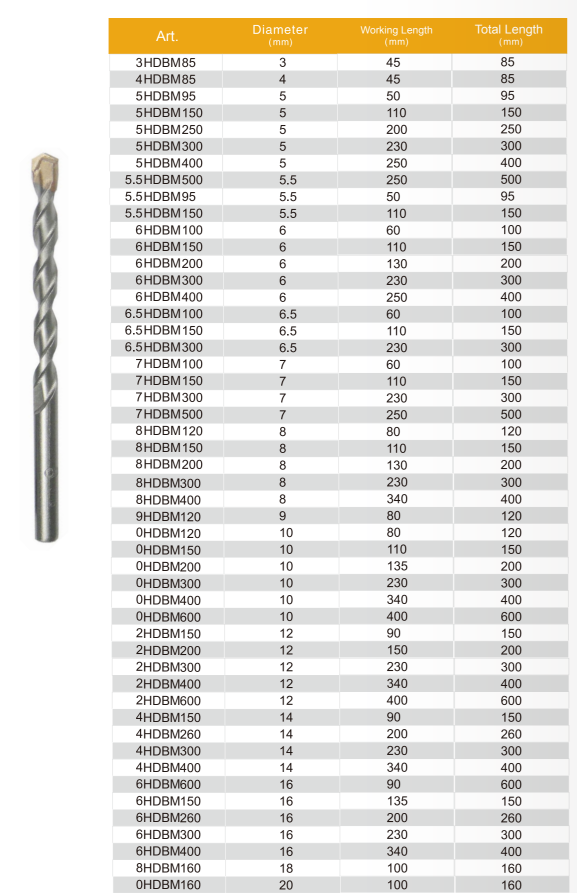
## CONCRETE GRINDING

### **CONCRETE DRILLING**

### **Masonry Drill Bit**

Developed for frequent use in concrete and stone

Special surface hardening technique by blasting guarantees extreme breaking strength.



### **CONCRETE GRINDING**

### **Hammer Chisel SDS-Plus**

For all concrete, brick and stone applications. Long service life thanks to low-wear tool steel and special hardening techniques. Robust,re-sh -arpenable design.

Art.	Diameter (mm)	Working Length (mm)	Total Length
250PHPLUSP	Point	Round 14	250
280PHPLUSP	Point	Round 14	280
150PHPLUSP	Point	Round 14	150
250FHPLUSF	Flat,20	Round 14	250
280FHPLUSF	Flat,20	Round 14	280
150FHPLUSF	Flat,20	Round 14	150
250SHPLUSS	Spade,40	Round 14	250
280SHPLUSS	Spade,40	Round 14	280
150SHPLUSS	Spade,40	Round 14	150
250GHPLUSG	Gouge,22-25	Round 14	250
280GHPLUSG	Gouge,22-25	Round 14	280
250THPLUST	Tile,50	Round 14	250





### **Hammer Chisel SDS-Max**

For all concrete, brick and stone applications. The right chisel every time for large-scale demolition work or the specific removal of stone. Robust, re-sharpenable design.

A set	Diameter	Working Length	Total Length
Art.	(mm)	(mm)	(mm)
280PHMAXP	Point	Round 18	280
400PHMAXP	Point	Round 18	400
540PHMAXP	Point	Round 18	540
280FHMAXF	Flat,25	Round 18	280
400FHMAXF	Flat,25	Round 18	400
540FHMAXF	Flat,25	Round 18	540
400SHMAXS	Spade,50	Round 18	400
300SHMAXS	Spade,80	Round 18	300
300GHMAXG	Gouge,26	Round 18	300
540GHMAXG	Gouge,26	Round 18	540
300THMAXT	Tile, 50	Round 18	300



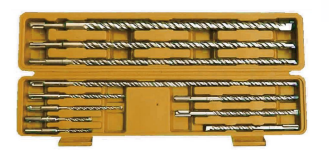


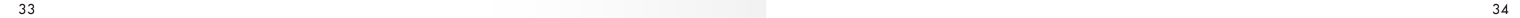
### 11pcs SDS Plus Hammer Drill Bit Set

- 1.Item Number: HCEHBS
- 2.Material:40CR and YG8c
- 3.Straight Tip
- 4. Sanding blasted
- 5.Plastic box
- 6.Size:
- 30\*600x 2 pcs

25\*600,12\*600,14\*300,16\*300,16\*250,8\*240,6\*240,6\*160,

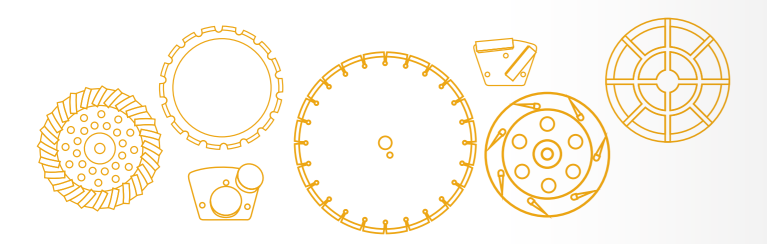
8\*160 x 1 pc each







Gushi Tools provides customized solutions for product development, whether it is product design or product packaging. We have a professional technical department and marketing department to help you purchase unique products in China and improve your market competitiveness. If you have a good idea, please feel free to contact with us!



### Not Famous But Better, We Always Supply With Good Quality. **Choose GU'S. No Regrets!**





Building 14, Smart Manufacturing Centre, No. 1155, Dayang Road, Huzhou, Zhejiang, China, 313000















alldiamondtools.com







