Resin Diamond Polishing Pads



Category	Picture	Application	Theoretical working area	Grit	Note
Light Series	D 3	rapid construction, various hardness of concrete floors	1500 m²-3000 m² (12pcs/set)	A(60#), B(120#), C(500#), D(1000#)	Suitable for the rapid construction. Suitable for floors that are wear-resistant and with high hardness aggregates. The content of diamonds are ultra-high. Matched with various types of light or heavy equipment. They are made with high physical temperature composite resin adhesives.
Wind Series	1500 3°	standardized construction, various hardness of concrete floors	1500 m²-3000 m² (12pcs/set)	50#,100#,200#,400# , 800#,1500#	Suitable for the fine construction. Suitable for floors that are with high-strength and hard aggregates. Diamond are the main abrasives. Matched with various types of light or heavy equipment. They are made with high physical temperature composite resin adhesives.
Cloud Series	800 S	≤C30, low hardness of concrete floors	1000 m²-2000 m² (12pcs/set)	50#,100#,200#,400# , , 800#	Suitable for various types of concrete floors within C30. Matched with various types of light or heavy equipment.
Rain Series	200 S	≤C30, low hardness of concrete floors	1000 m²-2000 m² (12pcs/set)	50#,100#,200#,400#	Suitable for concrete with low hardness aggregates up to C30, like the common concrete mixed with limestone and sedimentary rock gravel. Used for simple polishing of the ground. Matched with various light or heavy equipment.
Transitional pads	Trans	high hardness of concrete floors	800 m² -1000 m² (12pcs/set)	45#	Used to remove scratches left by metal bonds. Suitable for floors that are wear-resistant and with high hardness aggregates. The content of diamonds are ultra-high. Matched with various light or heavy
Edge resin polishing pads		4"&5", for hand grinder	1	50#,100#,200#,400# ,800#,1500#, 3000#	Used for the hand grinders. Concrete floor grinding. Dry use
Edge resin polishing ring	00	6", for hand grinder	1	50#,100#,200#,400# ,800#,1500#, 3000#	Used for the hand grinders. Concrete floor grinding. Dry use
Wet polishing pads	100	marble, terrazzo and other stone	1	50#,100#,200#,400# ,800#,1500#, 3000#	Wet use. Be used on marble, terrazzo and other stone surfaces. Matched with various light or heavy equipment
Note	Size and Grit are customizable (Size:3" & 4", Grit Range: 30~3000#)				



OEM Design Process

1. Abrasive design



Common abrasives are divided into type | and type || diamonds, black diamonds, silicon carbide, white corundum, brown corundum, etc., with different performances. Diamonds have higher hardness, silicon carbide is more resistant to high temperatures, and brown corundum is cheaper.

2. Abrasive particle size



Reasonable particle size connection of pads in each step can achieve a win-win situation of improving the results and efficiency.

3. Self-sharpening



Harder bonds are suitable for concrete floors with lower hardness and looser and rougher surface. Softer bonds are suitable for concrete floors with higher hardness and denser surface.

4. Heat dissipation



Water grinding and polishing usually doesn't consider heat dissipation while dry grinding and polishing needs consider heat dissipation. Chemical heat dissipation is suitable for high dense ground, and physical heat conduction is suitable for ground with pores.

5. Appearance design



The appearance of a pad should be beautiful, the grinding teeth should be easy to dissipate heat, the discharge should be smooth, and the structure should be stable.



How to Choose Grinding&Polishing Pads

1.According to the hardness of aggregates.

Sand and gravel accounting for 70% in concrete, are usually much harder than cement. Their hardness is crucial to consider the hardness of sand and gravel when selecting the pads.

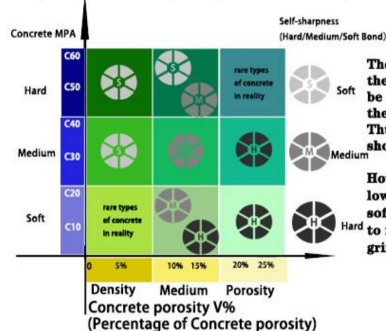
Grinding disc abrasive	Nusselt hardness
Diamond	8000
Silicon carbide	2480
Corundum	2100

Concrete aggregate	Nusselt hardness	
granite	1600	
Quartz, sand	1100	
limestone	600	
cement	500	

If the hardness of aggregates contained is harder such as granite or basalt, pads with diamond abrasives should be selected; if the hardness of aggregates contained is softer such as limestone or sedimentary rock, pads with inexpensive silicon carbide or corundum abrasives can be selected.

2.Determine the compressive strength and porosity of concrete and select the pads with suitable self-sharpness.

The compressive strength can be used to estimate the hardness of the cement after it is solidified. After the cement solidifies, there are usually cracks and pores side. The grinding and polishing performance is completely different depending on the number of pores inside the concrete.



The higher the porosity is, the easier the concrete is to be polished, and the faster the pads are consumed. Thus,pads with harder bonds should be used.

> However, the concrete with lower porosity, pads with softer bonds should be used to improve the efficiency of grinding and polishing.

Metal Bond & PCD Tools



Category	No.	Picture	Description	Tip	Grit Range /#
	1	₩	4-button (cone)		
	2	****	4-button (column)		
	3	⊕ @	4-arrow can be customized according to the grinders		30, 50, 80, 120, 150
	4	⊗	4-bar		
	5		2-button / arrow / bar	can be customized according	
	6		3-button / arrow	to the grinders	
	7		3-bar	two-hole, for light grinders	
	9		2-bar		
	10		2-button	61170	
Metal Bond Tools	11	•	2-arrow	for HTC	30, 50, 80, 120
	12		3-button		
	13	504	2-button		
	14	日本の	square, 2-bar	for Husqvarna	
	15		trapezoid, 2-bar		
	16	20.450	1-bar		
	17	Some .	2-bar	for Lavina	
	18		shark-teeth		
	19		2-button	for SASE	
	20		2-bar	IOI SAGE	
	21	HAUT-ZY	2-button	for Newgrind	
	22		with shaft	for light grinders	
	23		6-seg		
PCD Tools	24	99	2-seg, 2-metal bond bar	can be customized according to the grinders	/
	25	000	trapezoid, 2-seg, 1-metal bond bar		



Grinding Cup Wheels

	Picture	Size				
Product Code		Diameter	Head Height (mm)	No.of Heads	Central Hole	
00.04		5"-125mm	5.5	18	22.23mm/5/8"-11	
GC-01		7"-180mm	5.5	22	22.23mm/5/8"-11	
GC-02		5"-125mm	12	6	22.23mm/5/8"-11	
GC-02		7"-180mm	12	8	22.23mm/5/8"-11	
GC-03		5"-125mm	6/8	8/12/14	22.23mm/5/8"-11	
GC-03		7"-180mm	6/8	12/16/24	22.23mm/5/8"-11	
	ATA	5"-125mm	6.5	12	22.23mm/5/8"-11	
GC-04	200	7"-180mm	6.5	20	22.23mm/5/8"-11	
	SIL	10"-250mm	6.5	18	22.23mm/5/8"-11	
GC-05	\$	7"-180mm	8/10	3/6/9	22.23mm/5/8"-11	
GC-06		10"-250mm	8/10	3/6/9	22.23mm/5/8"-11	
00.07		5"-125mm	7	12	22.23mm/5/8"-11	
GC-07		7"-180mm	7	24	22.23mm/5/8"-11	
		5"-125mm	6	9	22.23mm/5/8"-11	
GC-08		7"-180mm	6	14	22.23mm/5/8"-11	
00.00		5"-125mm	6	9	22.23mm/5/8"-11	
GC-09		7"-180mm	6	12	22.23mm/5/8"-11	
00.40		5"-125mm	6	7	22.23mm/5/8"-11	
GC-10		7"-180mm	6	9	22.23mm/5/8"-11	
GC-11	(5)	6"-150mm	10	7	22.23mm/5/8"-11	
00.40		6"-150mm	5	7	22.23mm/5/8"-11	
GC-13		7"-180mm	5	8	22.23mm/5/8"-11	
GC-14		5"-125mm	10	6	22.23mm/5/8"-11	
		7"-180mm	10/15	6/12	22.23mm/5/8"-11	
GC-15		5"-125mm	6.5	7	22.23mm/5/8"-11	
	3630	7"-180mm	6.5	10	22.23mm/5/8"-11	

Product Code	Picture	Size				
		Diameter	Head Height (mm)	No.of Heads	Central Hole	
GC-16	035	5"-125mm	6.5	6/7	22.23mm/5/8"-11	
GC-16		7"-180mm	6.5	8/9	22.23mm/5/8"-11	
GC-18		7"-180mm	10	6	22.23mm/5/8"-11	
CC 10		5"-125mm	10/12	6/8/12	22.23mm/5/8"-11	
GC-19		7"-180mm	10/12	6/8/12	22.23mm/5/8"-11	
		5"-125mm	6	10	22.23mm/5/8"-11	
GC-20		6"-150mm	6	11	22.23mm/5/8"-11	
		7"-180mm	6	12	22.23mm/5/8"-11	
Note	Size and Grit are customizable.					

Ceramic Diamond Polishing Pads



No.	Picture	Description	Tip	Grit Range /#
1		3", 4", 5", 7"	can be customized according to the grinders	30, 50, 100, 200, 400, 800, 1500, 3000
5		Triangular ceramic pads	used for hand grinder	30, 50, 100, 200, 400, 800, 1500, 3000
7		special-shaped ceramic pads.	can be customized according to the grinders	30, 50, 100, 200, 400, 800, 1500, 3000