

Product Description

Cutting segments for stone slab cutting suppliers, formula can be adjusted according to customer requirements.

Adding water can prolong the service life of your saw blade head and reduce the cost. Fast cutting speed, good effect, stable cutting, smooth stone cutting surface and size.

We are professional Diamond Segment Supplier, we have rich research and achievement in marble granite and other hard stone cutting.

The sandstone marble cutting segments cutting noise is small, and the small stone cutting gap maximizes the utilization and thickness of the stone.

Feature:

The cutter heads produced by the factory have various shapes to meet your needs.

1. Cutting segments for marble slab will minimize cutting noise, increase water flow, accelerate cooling speed and prolong service life.
2. M-shaped design is adopted to reduce the contact area between the cutter head and the cutting material, reduce the friction, reduce the cutting resistance and improve the cutting speed.
3. we produce diamond cutting heads of various shapes and sizes for selection. With good pre-sales and after-sales service, we have a large audience and are sold to many countries.

Product Specification:

The Following Are Normal Specifications **Cutting Segments For Stone Slab Cutting Suppliers:**

Blade Diameter	Segment Size	Core Thickness	Application
64 Inch 1600mm	24X9.5X13H(10H)mm	6.5-7.2mm	Marble, Sandstone, Stone Slab Cutting

The above specifications is only for reference, other specifications may be available as per customer's demand.

Other Specifications Of Cutter Segment:

Diameter		Thickness	Teeth	Segment Size			Hole	Max. RPM	Cutting Stone
Inch	mm	mm	pcs/set	L	W	H	mm	RPM	#
10"	250	1.8(2.2)	17	40	3.2	8/10/12	50/60	3450	Granite
12"	300	1.8(2.2)	21	40	3.2	12/15/20	50/60	2850	Granite
14"	350	2.2(2.4)	24	40	3.2	12/15/20	50/60	2450	Granite
16"	400	2.6(2.8)	28	40	3.6	12/15/20	50/60	2150	Granite
18"	450	2.8(3.0)	32	40	4.2	12/15/20	50/60	1900	Granite
20"	500	2.8(3.0)	36	40	4.2	12/15/20	50/60	1750	Granite
24"	600	3.6(3.2)	42	40	4.6	12/15/20	50/60	1450	Granite
32"	800	4.2(4.5)	57	40	5.5	12/15/20	50/60	1150	Granite
36"	900	5.0(5.5)	64	40	6.5	12/15/20	60/80	950	Granite
36"	900	5.0(5.5)	64	24	7.0/6.2	13/15/20	60/80	950	Granite
40"	1000	5.0(5.5)	70	24	7.0/6.2	13/15/20	80/100	850	Granite
48"	1200	5.5(6.0)	80	24	7.4/6.6	13/15/20	80/100	750	Granite
56"	1400	6.0(6.5)	92	24	8.4/7.6	13/15/20	80/100	600	Granite
64"	1600	6.5(7.2)	108	24	9.2/8.4	13/15/20	80/100	550	Granite
72"	1800	7.2(8.0)	120	24	10.0/9.2	13/15/20	80/100	500	Granite
80"	2000	8.0(9.0)	128	24	11.0/10.0	15/20	100/120	450	Granite
86"	2200	8.0(9.0)	132	24	11.0/10.0	15/20	100/120	400	Granite
100"	2500	9.0(10.0)	140	24	12.0/11.0	15/20	100/120	350	Granite
120"	3000	9.0(10.0)	160	24	12.5/11.5	20/30	100/120	300	Granite
140"	3500	9.0(10.0)	180	24	13.0/12.0	20/30	100/120	250	Granite

Product show

Sandstone Marble Cutting Sintered Segments for Stone Slab

boreway®



Boreway Machinery Co.,Ltd
www.diamondtools.top
www.boreway.net

boreway®



Boreway Machinery Co.,Ltd
www.diamondtools.top
www.boreway.net

Application:

Sandstone marble cutting segments suppliers,It is use for marble,sandstone, stone slab cutting.

Diamond tip cutter for bridge cutting machine,desktop cutting machine.

We have Segments Type: Layer Type, "K" type, "V" Type, Grooved Type, M Type, Taper Type etc. Cutting granite from over 500 kinds of granite in many countries. That have the main feature of fast cutting and long lifespan. Saving you more than 50% cost every year!



Other Types Of Cutter Segmnet



Normal Flat ,
Slab Edge Cutting



Groove Shape,
Slab Edge Cutting



U Slot <
Slab Edge Cutting



Short & T Shape,
Slab Edge Cutting



Taper || Shape,
Slab Edge Cutting



W Shape,
Slab Edge Cutting



Diamond Matrix



Matrix & V Groove
Slab Edge Cutting



Matrix & Groove Shape,
Slab Edge Cutting



Taper W Top



Taper <

