Product Description

Multi blade with m shape segments design makes fast diamond exposed and cutting speed with high cutting efficiency. Besides, easing vibration and reducing noise while cutting.

The improvement of sharpness reduces the waste rate of stone materials, cuts stone blocks evenly, and reduces waste.

The sandwich diamond segment for cutting has been tested for many times, and the sharpness has been continuously improved to improve the cutting speed of processing for you.

Feature:

- 1.Professional manufacturing of diamond core drill bit segment , with a good quality management system
- 2. The product is mature and has been tested in many countries and regions around the world
- 3. Possess sufficient supply capacity to meet customer order capacity requirements

When the cutter head is welded on the saw blade matrix, the gap between the cutter heads will not be too large. The gap can allow the buffer transition between the cutter head and the cutter head, which is conducive to extending the service life of the cutter head and reducing the purchase cost of the enterprise.

Product Specification:

The Following Are Normal Specifications **Sandwich Diamond Segment For Cutting Suppliers:**

| Blade Diameter | Segment Size | Core Thickness | Application | |
|-------------------|-----------------------|----------------|-----------------------|--|
| 64 Inch,1600mm | 24X9.2/8.4X13H(15H)mm | 6.5-7.2mm | Granite Block 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 | Н | 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 |

Multi-Blade And Single-Disc Saw Blade Specifications:

| Blade Diameter | Thickness | Segment Size | Cutting Stone |
|----------------|---|--|---|
| # | mm | LxWxH | # |
| 2200-600 Multi | 4.5 | 24x6.4/5.6x13H(15H) | Granite |
| 2200-600 Multi | 5.0 | 24x7.0/6.2x13H(15H) | Granite |
| 2200-600 Multi | 5.5 | 24x7.4/6.6x13H(15H) | Granite |
| 2200-600 Multi | 6.5 | 24x8.4/7.6x13H(15H) | Granite |
| 2500-800 Multi | 5.5 | 24x7.4/6.6x13H(15H) | Granite |
| 2500-800 Multi | 6.5 | 24x8.4/7.6x13H(15H) | Granite |
| 2500-800 Multi | 7.2 | 24x9.2/8.4x13H(15H) | Granite |
| 1600-960 Multi | 6.5 | 24x8.4/7.6x13H(15H) | Granite |
| 1600-960 Multi | 7.2 | 24x9.2/8.4x13H(15H) | Granite |
| 40"/1000mm | 4.5-5.0 | 24x7.0/6.2x13H(15H) | Granite |
| 48"/1200mm | 5.0-5.5 | 24x7.5/6.5x13H(15H) | Granite |
| 64"/1600mm | 6.5-7.2 | 24x9.2/8.4x13H(15H) | Granite |
| 48"/1200mm | 4.0 | 24x5.5x8H(10H) | Marble |
| 48"/1200mm | 4.5 | 24x6.0x8H(10H) | Marble |
| 48"/1200mm | 5.0 | 24x7.5x8H(10H) | Marble |
| 48"/1200mm | 5.5 | 24x8.0x8H(10H) | Marble |
| 64"/1600mm | 6.5-7.2 | 24x9.2x10H(8H) | Marble |
| 64"/1600mm | 6.5-7.2 | 24x9.5x13H(10H) | Marble |
| | # 2200-600 Multi 2200-600 Multi 2200-600 Multi 2200-600 Multi 2500-800 Multi 2500-800 Multi 2500-800 Multi 1600-960 Multi 1600-960 Multi 40"/1000mm 48"/1200mm 48"/1200mm 48"/1200mm 48"/1200mm 48"/1200mm 48"/1200mm | # mm 2200-600 Multi 4.5 2200-600 Multi 5.0 2200-600 Multi 5.5 2200-600 Multi 6.5 2500-800 Multi 5.5 2500-800 Multi 6.5 2500-800 Multi 7.2 1600-960 Multi 6.5 1600-960 Multi 7.2 40"/1000mm 4.5-5.0 48"/1200mm 5.0-5.5 64"/1600mm 4.5 48"/1200mm 5.0 48"/1200mm 5.0 48"/1200mm 5.0 48"/1200mm 5.0 48"/1200mm 5.0 48"/1200mm 5.0 | # mm LxWxH 2200-600 Multi 4.5 24x6.4/5.6x13H(15H) 2200-600 Multi 5.0 24x7.0/6.2x13H(15H) 2200-600 Multi 5.5 24x7.4/6.6x13H(15H) 2200-600 Multi 6.5 24x8.4/7.6x13H(15H) 2500-800 Multi 5.5 24x7.4/6.6x13H(15H) 2500-800 Multi 5.5 24x8.4/7.6x13H(15H) 2500-800 Multi 7.2 24x9.2/8.4x13H(15H) 1600-960 Multi 7.2 24x9.2/8.4x13H(15H) 1600-960 Multi 7.2 24x9.2/8.4x13H(15H) 40"/1000mm 4.5-5.0 24x7.0/6.2x13H(15H) 48"/1200mm 5.0-5.5 24x7.5/6.5x13H(15H) 48"/1200mm 4.0 24x5.5x8H(10H) 48"/1200mm 5.0 24x7.5x8H(10H) 48"/1200mm 5.0 24x7.5x8H(10H) 48"/1200mm 5.0 24x7.5x8H(10H) 48"/1200mm 5.0 24x7.5x8H(10H) 48"/1200mm 5.5 24x8.0x8H(10H) 64"/1600mm 6.5-7.2 24x9.2x10H(8H) |

Product show

Sandwich Multi Cutting Granite Blade With M Shape Segments





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



Application:

Diamond segment for granite cutting.

Stone cutting segment for multi cutting blade.

M design of segment, the m shape with grove allows ideal debris removal and better cooling, reduces cutting friction, which will keep good cutting sharpness and high cutting efficiency. Good cutting result. This M shape design will minimize opening faster. This product is widely used for cutting all stones.



FAQ

1. What is your terms of payment?

We accept DHL, Fedex, TNT, UPS, etc.

2.Do you provide samples? Is it free or extra?

Yes, we could offer you the sample machine. But it's not free. You need to pay for the sample and the cost of freight.

3. Will the company reduce cost and quality for price?

To reduce other unnecessary costs

To find good agents for lower shipping fees

To find the right suppliers of product materials

It will never reduce the quality of the product. We can optimize the product process and take some measures to protect the quality of the product.

















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