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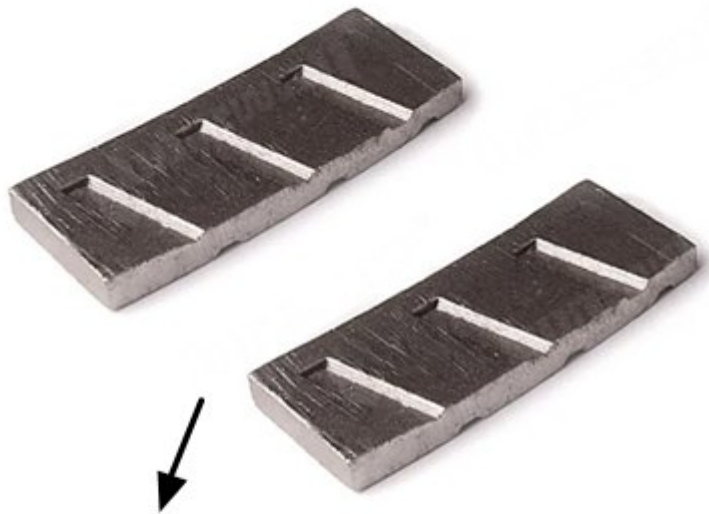
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12	300	40	3.0	10/12	21
14	350	40	3.2	10/12	24
16	400	40	3.6	10/12	28
18	450	40	4.0	10/12	32
20	500	40	4.2	10/12	36
24	600	40	4.6	10/12	42
28	700	40	5.0	10/12	50
32	800	40	6.0	10/12	57

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Slant slot design, minimize cutting friction and noise, reduce frictional heat again.

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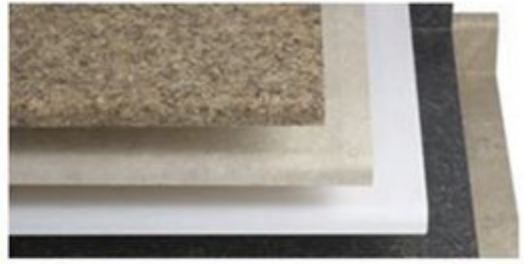
## Applicable materials

To meet your demands for cutting different materials, such as granite, marble, quartz stone, sand stone, microcrystalline stone, volcanic rock, concrete, glass, ceramic, masonry etc. Different segments recipe were been developed by our company.





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Fan Shape Edge Segment



Normal Shape Edge Segment



W Shape Edge Segment



K Shape Block Segment



V Shape Block Segment



M Shape Block Segment



Slant Slot Edge Segment



Turbo Shape Edge Segment



U Slot Edge Segment

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**3. 轉速與轉矩的關係?**

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轉速:

## Fujian Nanan *boreway* Machinery Co.,Ltd.

 No.605 Huahui Center, Shuitou Town 362342 Quanzhou, 中國

 電話 : (+86) 595-86990206 /  電話: (+86) 595-86990220

 手機 / **WhatsApp** / **Wechat** : (+ 86) 13559599186

 郵箱: [boreway06@boreway.net](mailto:boreway06@boreway.net)

 人員