

Introduction:

Z Shape Resin Filled Router Polishing Bit For Slab Z40*M12 are used for CNC machine or portable machine processing the granite,

marble, other stones and the counter. Their merits are high efficiency of production, exact figure.

Using sequence: from rough grit to fine, finally polishing.

The following are different shapes design, including: A, B, D, E, F, G, H, I, L, M, N, O, P, Q, S, T, U, V, WF, DD, DC

Features:

1. CNC granite diamond polishing wheels have different shapes and sizes available.
2. Good balance and stable performance.
3. Sintered segment is aggressive for easy and quick stock removal.

Specifications:

The followings are the normal specifications of **Z Shape Resin Filled Router Polishing Bit For Slab Z40*M12** :

| Product Name | Position | Grit | Diameter | Thickness | Stone Shape | Spindle |
|--------------------|----------|----------|----------|-----------|---|--|
| Diamond Router Bit | Pos1 | 30/40# | 50-125mm | 20mm | A, B, D, E, F, G, H, I, L, M, N, O, P, Q, S, T, U, V, WF, DD, DC etc. | M8 M10 M14 1/2 "Gas 22mm 35mm |
| | Pos2 | 40/50# | | 30mm | | |
| | Pos3 | 80/100# | | 40mm | | |
| | Pos4 | 170/200# | | 50mm | | |
| | Pos5 | 400# | | | | |
| | Pos6 | 600# | | | | |
| | Pos7 | 1000# | | | | |
| | Pos8 | Optional | | | | |

The above specifications are for reference, other specifications can be ordered by customers.

Picture:

Z Shape Resin Filled Router Polishing Bit For Slab Z40*M12



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

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

Related product:

T Shape Cutting Router Bit For Counter Top T30*M8



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

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

Contact us:

Fujian Nanan Boreway Machinery CO.,Ltd.

ADD:Shuitou Town,Quanzhou,Fujian,China

Post Code:362342

TEL:(+86)595-86990206

FAX:(+86)595-86990220

Skype:boreway02

Whatsapp:(+86)18359335376

Wechat:Sherry_154

Email:boreway02@boreway.net