Introduction:

- 1. Lavina diamond floor grinding blocks are designed for used in lavina floor grinding machines to remove the expoxy,glue,paint and other uneven coating of concrete,terrazzo and stone floor, show a smooth and brand new floor. It is convenient for subsequent grinding and polishing treatment;
- 2. The diamond grinding blocks use the standard lavina, It has 1 declining rectangle diamond segments. There have a variety of grits for your choice;
- 3. BOREWAY provide three kinds diamond segment bonds for different floors, soft, medium and hard. The grinding blocks we provide are belong to high quality, please do not confuse these blocks with other cheap blocks;
- 5. This grinding block is usually used on lavina floor grinding machines with flat-plug interface, can be quickly installed and dismantled, greatly improving the efficiency of work.

Features:

- 1. We can provide soft, medium, hard bond designed specifically for various floors;
- 2. Flat-plug connection, easy and guick replacement;
- 3. Different size segments can be custom.

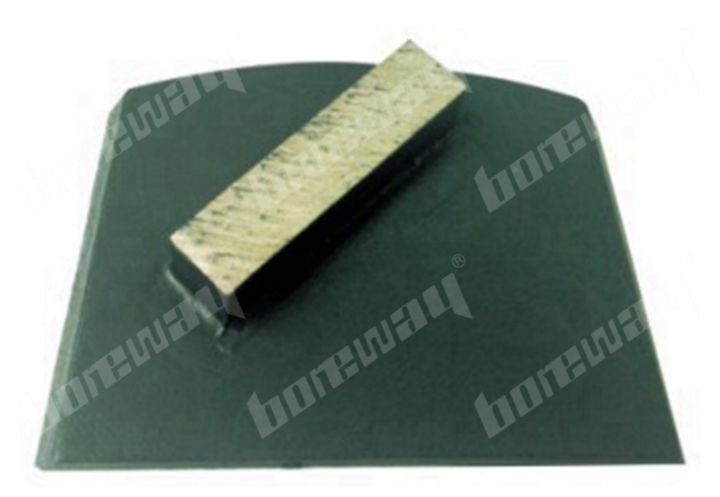
Specification:						
Model No	Segment type	Segment materials	Srgment number	Grit No.	Bond	Connection
BW-FP-MET-08	Rectangle	Diamond	1	6#, 16#, 25# 30#, 40#, 50#, 60# 80#, 100#, 120# 150#, 170#, 200#	Soft Midium Hard	Lavina Flat-plug connection

Other connection and specification can be customized according to need.

Images:

Click here to visit our FLAT-PLUG DIAMOND GRINDING BLOCKS.





If you want know more details, please contact us.

Click here to visit our FLAT-PLUG DIAMOND GRINDING BLOCKS.

Related products:

<u>Steel base 2 declining rectangle segments diamond grinding blocks for grinding concrete and terrazzo floor</u>

×

Contact us:

Fujian Nanan Boreway Machinery Co.,Ltd.

Address: Huahui Center 605, Shuitou Town, Quanzhou, Fujian, China.

Post Code: 362342

Tel.: 0086-595-86990206 **Fax:** 0086-595-86990220

Sales: Ally Huang

Mobile/WhatsApp: 0086-13559599186

Wechat: boreway05 Skype: boreway05

Facebook: 13559599186

E-mail: boreway05@boreway.net