Introduction:

Diamond drill finger, also known as CNC milling drill, can be installed on the CNC machine, handheld machine or drilling machine, this is mainly used for granite, marble and other stone and concrete's hole's milling and trimming, it can also be used to trim milling Stone sideline, suitable for high speed milling.

Features:

- 1. Segment sintering, suitable for high speed milling, long life
- 2. The cutter head of diamond particles uniform, sharp, high milling efficiency
- 3. Each finger diamond drilling has drainage holes for chip removal and drainage, long life **specification:**

The following is our diamond finger bit / CNC diamond milling core bit Specifications:

| Drill diameter | Connection port (mm) | length | Segment Number |
|------------------|----------------------|--------|-------------------|
| 22mm (1-1 / 5 ") | 1 / 2GAS | 40mm | 4-6 |
| 22mm (1 ") | Thread | 50mm | |
| 30mm (1-1 / 4 ") | | 60mm | |
| 35mm (1-3 / 8 ") | | | |
| 40mm (1-5 / 8 ") | | | |
| 50mm (2 ") | | | |
| 60mm (2-3 / 8 ") | | | |

Other specifications can be customized according to specific requirements.

Picture:





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