



DIAMOND GRINDING BIT VIBDR10M14

Designed for high-precision grinding and rectification, this cylindrical-shaped bit allows detailed work, edge correction, and corner rounding with ease and control. The vacuum brazed diamond technology accelerates material removal, while the robust construction extends service life and reduces wear, even on demanding materials such as porcelain stoneware, granite, marble, cement, or natural stone. In addition, this bit stands out for its versatility, being able to work dry in many applications, maintaining controlled, high-quality grinding even at high speeds. When used with water, cooling and durability are further improved.

Key features

- > Suitable for very hard materials such as porcelain, granite, marble, cement, or natural stone;
- > Fast material removal due to exposed diamonds (vacuum brazed);
- > Greater strength and robustness, reducing grain loss;
- > Can work dry thanks to vacuum brazed abrasive diamond;
- > Clean and precise grinding, ensuring professional finishes;
- > Extended service life guaranteed by reduced wear.

Specifications

| | |
|----------|-------|
| Grit | 50-60 |
| Diameter | 10 mm |

Variants

| Reference | Diameter |
|------------|----------|
| VIBDR10M14 | 10 mm |
| VIBDR20M14 | 20 mm |