

## DRY DIAMOND CORE DRILL BIT FOR TILE M 14 MOUNT

### Instructions

- Tapping: With the bit spinning, make contact at an angle, then move to a vertical position little by little.
- Slightly circular drilling movements increase the drilling speed and protect the core drill bit.
- Please note: Brief cooling breaks must be taken, particularly when drilling for periods of about 30 seconds or longer and with thicker materials.
- Regular cooling breaks generally extend the service life of the core drill bits.
- Core drill bits may only be used while spinning!
- Ensure that suitable work safety measures are taken!



### Note

- No water required!
- No speed regulation needed.
- The core drill bits are over-sized by about 0.5 to 1 mm. This makes it easier to continue drilling (e.g. masonry drills) in the subsurface and thus prevents the tiles from being damaged.