

TILE DRILL BIT

Description

- Use an oscillating motion to remove dust. .
- Do not press too heavily on the tool. Let it work. .
- Drilling with water greatly increases the life of the tool. .
- Sharpening restores cutting power of the tool. .
- Cutting speed: DRY >11000 rpm - WITH WATER <3000 rpm. .
- IF THE TOOL DOES NOT PIERCE either the part is frozen or has over heated. .
- or the material is too hard. You have to sharpen the tool on a stone .
- Or amplify the oscillation motion .
- Sprinkle with water during drilling.



Strong points

Can be used with drills and grinder. Sold with a sharpening stone

Characteristics

| Ref. | EAN | Diameter mm | Tail diameter mm | Total length mm | Length of cut mm |
|--------|---------------|----------------|---------------------|--------------------|---------------------|
| 866802 | 3660338208775 | 6 | 6 | 55 | 22 |
| 866803 | 3660338208782 | 8 | 8 | 55 | 20 |