

## 1200092 | Dry core diamond drill bit - Hexagonal shank TECHNIC (Blister)

High-performance drill bit for the rotation drilling of various types of class IV-V CERAMIC STONEWARE AND TILES, thanks to its diamond grain tungsten carbide coating and its integrated lubrication.

|   | <b>MATIVOLY</b>  |  |
|---|--|--|
| ORES CERAME         STONEYAME   | <ul> <li>Especially for ceramic/stoneware</li> <li>Tough</li> <li>Rapid drilling</li> <li>Integrated lubrication</li> <li>High-temperature soldering</li> <li>Hexagonal shank</li> <li>Dry drilling</li> </ul> |  |
| <ul> <li>Control of the second s</li></ul> |  |  |
| Machine   | Application  |  |
|   | Stoneware Granite Marble   |  |
| Features  |  |  |
|   | AMORGE<br>STATE  |  |

## **Properties and benefits**

+ Hexagonal shank: shank machined with 6 flats S Excellent hold of the bit inside the chuck, enables maximum torque transmission.

+ Dry drilling: enables drilling without lubricant. S "Dry" work, with neither water nor oil, clean and safe environment.

| Code        | EAN           | Ø  | d2/CM | L  | I lu | QTY | PCB |
|-------------|---------------|----|-------|----|------|-----|-----|
| 12000920500 | 3221912064783 | 5  | 11    | 65 | 30   | 1   | 1   |
| 12000920600 | 3221912064790 | 6  | 11    | 65 | 30   | 1   | 1   |
| 12000920800 | 3221912064806 | 8  | 11    | 80 | 35   | 1   | 1   |
| 12000921000 | 3221912064813 | 10 | 11    | 80 | 35   | 1   | 1   |