



## USE

Specially designed for drilling stoneware porcelain, IN DRY AND WITH DRILL.

The bits DRYGRES 4DRILL are also suitable for drilling other porcelain materials and natural stones.

## KEY FEATURES

Resistant brazed of diamond grains for a LONGER DURATION.

“Easy-start” WITHOUT slip. Suitable to work WITHOUT centering guide.

Perfect to work with CORDLESS drills (1000-2500 rpm).

Reinforced body with grub screw. It offers a better PERFORMANCE and RIGIDITY, and keep the wax on the tip of the drill.

## OTHER FEATURES

Also can work with electric drills at 3.000 rpm.

Dry cut auto-cooled by integrated wax for diameters up to 20 mm. The cooling for 28mm and 35 mm is carried out by air.

HEXAGONAL connection for drills with 10 mm head.

Six diameters available: Ø 6mm (Ref. 05923), 8mm (Ref. 05924), 10mm (Ref. 05926), 12mm (Ref. 05927), 14mm (Ref. 05928), 20mm (Ref. 05929), 28mm (Ref. 05970) and 35mm (Ref. 05971).

*Available KIT MINI DRYGRES 4DRILL (ref. 05939).*

*Contains 4 drills of Ø 6, 8, 10 y 12 mm (1 unit of each).*

[www.rubi.com](http://www.rubi.com)



## TECHNICAL SPECIFICATIONS

MINIMUM recommended working speed:

Ø6 - Ø20 mm: 1.000 RPM.

Ø28 & Ø35 mm: 2.000 RPM.

Maximum drilling thickness:

Drill Ø6, 8, 10 mm: 36 mm.

Drill Ø12, 14, 20, 28 & 35 mm: 40 mm.

Cooled by air and wax, through orbital movement.

Diamond grain fixed by Vacuum Brazed.

Drill ALWAYS without hammer position.

Compatible with cordless drills.

## PACKAGING

Transparent blister made in PVC with four-colour label.

Blister dimensions: 126 x 34 x 34 mm.

Unit of sale: 1 unit

## NORM

***Cosentino certifies, according to internal homologation protocol and quality tests in the production of DEKTON®, the use of this RUBI product it provides an excellent manufacturing quality and its use is recommended in DEKTON®***

[www.rubi.com](http://www.rubi.com)