



Ref.: 68923



## USE

This set has been specially design for the cut and drill of porcelain tiles.

The DRYGRES drill bits could be used to drill any kind of ceramic tiles and natural stones.

## DRILL BITS CHARACTERISTICS

Vacuum brazed diamond drill bits.

M14 thread connection.

Dry cut.

Maximum speed of work: 14.000 RPM.

Maximum thickness of cut: 36 mm.

Air cooled by orbital movement. The  $\varnothing 6$  mm. drill bits incorporates a wax filling to improve brand new bit's lubrication (4-5 first holes).

To drill any kind of ceramic tiles and natural stones.

**Special warning for 6 mm. drill bits: Do not storage at temperatures higher than 80°C (176 °F).**

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



## DIAMOND BLADE CHARACTERISTICS

Sintered TURBO blade.

Laser welding.

Dry cut.

Depressed ring for steel body reinforcement.

Diamond segment of 7 mm. height and 1,4 mm. thick.

For grinders use.

NO ABLE for mitre cut.

For fine cut of porcelain tiles.

## ADAPTER CHARACTERISTICS

Steel body adapter with galvanized thread.

M14 thread connection.

Chuck connection by  $\varnothing 10$  mm. cylindrical rod with anticorrosion treatment (black paint).

Rod connection length: 20 mm.

Fixing head for 13 mm. wrench.

## PACKAGING

Carrying case made of transparent PP with full colour carton band.

Dimensions: 280x240x75 mm.

Contents:

- 1 TCR 115mm. blade (ref.: 31972).
- 2 DRYGRES 6mm. drill bits (ref.: 05988).
- 1 DRYGRES 20mm. drill bit (ref.: 04910).
- 1 DRYGRES 35mm. drill bit (ref.: 04912).
- 1 M14/10mm. adapter (ref.: 05976).

Sales unit: 1 kit.

## NORM

Conforms to 2001/95/EC.

TCR blade conforms to EN-13236.

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



## RELATED PRODUCTS



MULTIDRILL GUIDE

Ref.:50944



ANTIDUST SET

Ref.:50929