



Our retail price is a recommendation only. Prices in offer may differ. All prices indicated 0,00 € will follow in the offer.

**ROBERT BOSCH POWER TOOLS GMBH
DIAMOND DRILL BIT EASY DRY BEST
FOR CERAMIC. FOR ROTARY
DRILLS/DRIVERS**

SKU: 3165140577915

Diamond drill bit Easy Dry Best for Ceramic.
For rotary drills/drivers

Categories: [Accessories for BOSCH](#)
[professional](#), [Diamond drilling, cutting and](#)
[grinding](#), [Drilling](#)

Product Features: Diameter (D) mm: 6
Diameter (D) Inch: 15/64
Working length (L1) mm: 33
X-LOCK: no
Benefit HL (short): Easy Ceramic Drilling
without water
Performance Claim Text: Easy Dry Drilling
(Version) Key RTB: Integrated coolant storage
allows for smooth performance
Specific RTB1: Vacuum-brazed diamonds are
robust and wear-resistant, making work
easier
Specific RTB2: Working length of 33 mm
allows the bit to drill holes in tiles of all
thicknesses
Specific RTB3: Do not drill in impact mode
Material: Hard tiles
Material: Hard stone
Material: Soft stone
SOL Date: 18.03.2010
Novelty: no

Scope of delivery:
1 ST Diamond drill bit Easy Dry Best for
Ceramic. For rotary drills/drivers |









PRODUCT DESCRIPTION

The Diamond Drill Bit Easy Dry makes dry drilling in ceramic easy. Its integrated coolant storage allows for smooth performance, while the bit's robust and wear-resistant vacuum-brazed diamonds make work easier. Additionally, a working length of 33 mm allows the bit to comfortably drill holes in tiles of all thicknesses. This product is intended for a variety of materials from soft wall tiles to very hard floor tiles and fine stoneware. Do not drill in impact mode.

Article ID: 2608587139

PRODUCT DATASHEET LEGAL NOTE

Please note that the information on this datasheet is provided without warranty and is intended only as non-binding information about the product. Any liability for damages or losses that may arise from the use of this information is excluded. We therefore recommend that you verify the information on this datasheet with other sources before making any decisions based on this information. Additional information about the product can be found on our website.