



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  
EXPERT HEX-9 HARCERAMIC DRILL  
BIT 7 X 90 MM. FOR ROTARY  
DRILLS/DRIVERS**

**SKU:** 6949509232434

EXPERT HEX-9 HardCeramic Drill Bit 7 x 90  
mm. For rotary drills/drivers

---

**Categories:** [Accessories for BOSCH  
professional, Drilling](#)

**Product Features:** Diameter (D) mm: 7,00  
Total length (L2) mm: 90  
Performance Claim Text: Lasts up to 10x  
longer than Bosch CYL-9 Ceramic Drill bit  
Short description (small): Start holes  
accurately with a specially-designed centering  
tip.  
Short description (small): High-performance  
carbide tip manufactured by fine grinding.  
Short description (small): Efficient drilling in  
hard materials with a patented multi-faceted  
design.  
Material: Soft tiles  
Material: Hard tiles  
Material: Roof tiles  
Material: Glass  
Material: Hard stone  
Product text, Accessories grey: Pack of 1  
SOL Date: 01.05.2021  
Novelty: no  
Novelty until: 01.08.2021

Scope of delivery:  
1 ST EXPERT HEX-9 HardCeramic Drill Bit 7 x  
90 mm. For rotary drills/drivers |









## PRODUCT DESCRIPTION

Long Life Drilling Hard Tiles! Start holes accurately with a specially-designed centering tip. As wall tiles have become larger and harder, drilling holes in them has become very demanding on a tile drill bit. That's why Bosch has developed the EXPERT HardCeramic Drill Bit, which is capable of dry-drilling hard ceramics and lasts far longer than our benchmark drill bit for tiles. The Bosch EXPERT HEX-9 HardCeramic Drill Bit is designed for drilling ceramics and can drill holes in hard tiles without lubricant or cooling. Exceptionally durable drill bit tip with Bosch Carbide Technology.

Article ID: 2608900591

## 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.