



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  
BRAD POINT DRILL BIT, 1/4" HEX  
SHANK. FOR ROTARY DRILLS/DRIVERS**

**SKU:** 3165140395496

Brad point drill bit, 1/4" hex shank. For rotary drills/drivers

---

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

**Product Features:** Diameter (D) mm: 10,00  
Working length (L1) mm: 87  
Total length (L2) mm: 133  
Benefit HL (short): Precise Drilling in Wood  
Performance Claim Text: Precise Drilling (Version) Key RTB: Extremely sharp drill bit with a centring tip that allows for exact hole positioning  
Specific RTB1: High-quality shoulder cutters with precise edges that produce tear-free holes  
Specific RTB2: For exact results, two flutes prevent debris from clogging the hole and easily remove excess materials  
Specific RTB3: Ground from solid metal (HSS [high-speed steel]). A hexagonal shank system for fast and tool-free drill bit changes  
Material: Softwood  
Material: Hardwood  
Material: Chipboard  
Material: Pressure treated lumber  
Material: Construction wood with mortar and nails  
Material: Medium density fibreboard  
Material: Multiplex board  
SOL Date: 30.09.2005  
Novelty: no

Scope of delivery:  
5 ST Brad point drill bit, 1/4" hex shank. For



rotary drills/drivers |







## PRODUCT DESCRIPTION

The HSS Brad Point Drill Bit offers precise drilling in soft and hard wood and can be used for through holes and pocket holes. This extremely sharp drill bit with a centring tip allows for exact positioning of the hole. Tear-free holes are produced by high-quality shoulder cutters with precise edges. For exact results, its two flutes prevent materials from clogging the hole and easily remove debris. This drill bit is suitable for use on soft and hard wood as well as for laminated boards and MDF. Made of HSS (high-speed steel), this Brad Point Drill Bit is ground from solid metal. Its hexagonal shank system allows for fast and tool-free drill bit changes.

Article ID: 2608595524

### 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.