



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 DOUBLE-ENDED DRILL BITS. FOR ROTARY DRILLS/DRIVERS

**SKU:** 3165140182294

Double-ended drill bits. For rotary  
drills/drivers

---

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

**Product Features:** Diameter (D) mm: 5,20  
Working length (L1) mm: 17  
Total length (L2) mm: 62  
Benefit HL (short): Drilling with Double  
Lifetime  
Performance Claim Text: Drilling with Double  
Lifetime  
(Version) Key RTB: Usable at both ends due to  
two drill bit tips and flutes  
Specific RTB2: Extra short and stable for  
drilling in confined spaces  
Specific RTB3: Active cutting and perfect  
centring due to a pointed split-point tip,  
making pre-punching unnecessary  
Material: Steel  
Material: Cast iron  
Material: Metal pipes and profiles  
Material: Non-ferrous metals  
Material: Aluminium  
Material: Plastics  
Material: Metal sandwich  
Material: Steel sheets  
Product text, Accessories grey: Pack of 10  
SOL Date: 19.07.2002  
Novelty: no

Scope of delivery:  
1 ST Double-ended drill bits. For rotary  
drills/drivers |









## PRODUCT DESCRIPTION

The HSS Double-Ended Drill Bit Ground delivers double the drilling lifetime. The bit is usable at both ends due to two drill bit tips and flutes. It is ideally suited for assembly work, car body work and metal machining. It can also be used for drilling rivets or thread holes in thin-walled materials. Use this bit when drilling non-ferrous metal, sheet steel and plastics. Additionally, the bit is extra short and stable for drilling in confined spaces. Active cutting and perfect centring without wandering are achieved by the pointed split-point tip, making pre-punching unnecessary.

Article ID: 2608597596

### 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.