



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  
METAL DRILL BITS HSS-CO, DIN 338.  
FOR ROTARY DRILLS/DRIVERS**

**SKU:** 6949509208866

Metal drill bits HSS-Co, DIN 338. For rotary drills/drivers

---

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

**Product Features:** Diameter (D) mm: 9,80  
Working length (L1) mm: 87  
Total length (L2) mm: 133  
Benefit HL (short): Long Lifetime when Drilling Stainless Steel  
Performance Claim Text: Long Lifetime (Version) Key RTB: Cobalt alloy and fully ground HSS provide wear resistance and heat protection  
Specific RTB1: Two cutters and two flutes remove chips quickly to make the bits last even longer  
Specific RTB2: Manufactured to DIN 338, drill bit Type N (flute angle) with a 135-degree tip, diameter tolerance h8  
Specific RTB3: Active cutting and perfect centring without wandering are achieved by the pointed split-point tip  
Material: Stainless steel  
Material: Metal pipes and profiles  
Material: Steel sheets  
Material: Plastics  
Material: Metal sandwich  
Product text, Accessories grey: Pack of 5  
SOL Date: 01.07.2012  
Novelty: no

Scope of delivery:  
1 ST Metal drill bits HSS-Co, DIN 338. For rotary drills/drivers |









## PRODUCT DESCRIPTION

The HSS Twist Drill Bit Cobalt provides long-lasting performance when drilling stainless steel. This extended lifetime results from a cobalt alloy content of 5% and fully ground HSS (high-speed steel), which provides excellent surface quality, wear resistance and heat protection. Equipped with two cutters and two flutes, chips are removed quickly to make the bit last even longer. This drill bit works with alloyed and non-alloyed steel, stainless steel, cast iron, cast steel and acid- and heat-resistant steels. The HSS Twist Drill Bit Cobalt is manufactured to DIN 338. The drill bit is Type N (flute angle) with a 135-degree tip and a diameter tolerance of h8. Active cutting and perfect centring without wandering are achieved by the pointed split-point tip.

Article ID: 2608588102

### 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.