



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 HSS TWIST DRILL BIT POINTTEQ 2.7MM. FOR ROTARY DRILLS/DRIVERS

SKU: 3165140907040

HSS Twist Drill Bit PointTeQ 2.7mm. For rotary drills/drivers

Categories: <u>Accessories for BOSCH</u> professional, <u>Drilling</u>

Product Features: Diameter (D) mm: 2,70 Working length (L1) mm: 33 Shank diameter (d) mm: 2,7 Benefit HL (short): Fast Drilling in Metal Performance Claim Text: Fast Drilling in Metal (Version) Key RTB: Self-centering tip prevents wandering, making quick and easy drilling starts possible Specific RTB1: Increased drilling rate generates less heat and wear Specific RTB2: PointTeQ tip design remains sharp and ensures continuous durability Specific RTB3: Low risk of breakage due to highly elastic body, black-oxide coated flute; DIN 338, Type N, 135-degree tip Material: Steel Material: Cast iron Material: Metal pipes and profiles Material: Non-ferrous metals Material: Aluminium Material: Plastics Material: Metal sandwich Product text, Accessories grey: Pack of 10 SOL Date: 01.09.2017 Novelty: no Novelty until: 01.03.2018

Scope of delivery: 1 ST HSS Twist Drill Bit PointTeQ 2.7mm. For rotary drills/drivers |



















PRODUCT DESCRIPTION

The HSS Twist Drill Bit PointTeQ enables fast drilling in metal due to its PointTeQ tip design. Quick and easy drilling starts are possible as the self-centering tip prevents wandering. Because of its increased drilling rate, less heat and wear are generated. The PointTeQ tip design remains sharp and ensures continuous durability. This bit is suitable for drilling clearance and pilot holes in alloyed and non-alloyed steel, non-ferrous metals, cast steel, cast iron and plastics. There is a low risk of breakage, especially for drill bits below 6 mm in diameter as the bit is manufactured to have a highly elastic body. Its black-oxide coated flute provides fast chip removal. The HSS Twist Drill Bit PointTeQ is manufactured to DIN 338. The drill bit is Type N (flute angle) with a tip of 135 degrees.

Article ID: 2608577195

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.