



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 PILOT DRILL PLUS HSS-CO Ø 7.15X65 MM. FOR ROTARY DRILLS/DRIVERS

SKU: 3165140950268



Pilot drill Plus HSS-Co Ø 7.15x65 mm. For rotary drills/drivers

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

Product Features: Diameter mm: 7,15
Shank, shape: Hexagon
Total length mm: 65
Application materials: Steel sheets
Application materials: Stainless steel sheets
Benefit HL (short): More Robustness and Precision Than Predecessor
Performance Claim Text: Robustness and Precision
(Version) Key RTB: Improved and completely renewed design offers a longer lifetime and faster drilling speeds
Specific RTB1: New cylindrical guidance provides increased precision
Specific RTB2: Features unique keyless system and can be used as a connection between power tools and hole saws
Material: Steel sheets
Material: Stainless steel sheets
Product text, Accessories grey: Pilot drill bit HSS-Co
Product text, Accessories grey: for metal and stainless steel
SOL Date: 01.09.2018
Novelty: no
Novelty until: 01.03.2019

Scope of delivery:
5 ST Pilot drill Plus HSS-Co Ø 7.15x65 mm.
For rotary drills/drivers |



PRODUCT DESCRIPTION

The Pilot Drill Bit HSS Co delivers more robustness and precision than its predecessor. Its large diameter results in higher durability and 3x higher speed and lifetime due to its tip design. Furthermore, it offers improved guidance when drilling, for results that are more accurate. The tool can also be used for drilling centre holes in preparation for stable work with other hole saws. This bit is especially suited for metal and stainless steel, due to its long lifetime.

Article ID: 2608594257

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.