



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 SLOTING CUTTER, 8 MM, D1 32 MM, L 6 MM, G 51 MM. FOR HAND-HELD ROUTERS

**SKU:** 3165140358651

Slotting cutter, 8 mm, D1 32 mm, L 6 mm, G  
51 mm. For hand-held routers

**Categories:** [Accessories for BOSCH professional](#), [Cutters and planing knives](#)

**Product Features:** Shank mm: 8

Diameter (D) mm: 32

Working length (L) mm: 6

Total length (G) mm: 51

Benefit HL (short): High Cutting Performance  
for Grooves in Narrow Edges

Performance Claim Text: Grooves in Narrow  
Edges

(Version) Key RTB: High-quality tungsten  
carbide cutter for durability and reliable  
cutting results

Specific RTB1: Bit design prevents kickbacks  
by limiting the generated chip-thickness

Specific RTB2: Intended for routing grooves,  
tongue and groove joints in narrow edges in  
soft and hard solid wood and wood  
composites

Specific RTB3: Ball bearing allows for easy  
guiding without a side fence

Material: Hardwood

Material: Particleboard

Material: Medium density fibreboard

Material: Plywood

Material: Softwood

SOL Date: 26.08.2004

Novelty: no

Scope of delivery:

1 ST Slotting cutter, 8 mm, D1 32 mm, L 6



mm, G 51 mm. For hand-held routers |

## PRODUCT DESCRIPTION

The Standard for Wood Slotting Cutter delivers a high cutting performance when routing grooves in narrow edges. It features a high-quality tungsten carbide cutter for durability and reliable cutting results. Furthermore, the bit prevents kickbacks by limiting thickness of the generated chips. It is intended for work in soft and hard solid wood as well as wood composites. The Standard for Wood Slotting Cutter is appropriate for producing and positioning grooves in narrow edges such as for tongue and groove joints. The ball bearing allows for easy guiding directly on the workpiece without a side fence.

Article ID: 2608628404

### 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.