



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 ROUTER BIT SET 30 PCS MIXED 8 MM SHANK. FOR HAND-HELD ROUTERS

**SKU:** 3165140958066

Router Bit Set 30 pcs Mixed 8 mm shank. For hand-held routers

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

**Product Features:** Type, router bit: Straight bit 1 cutter

Type, router bit: Straight bit 2 cutter

Type, router bit: Straight bit 2 cutter

Type, router bit: Straight bit 2 cutter

Type, router bit: Straight bit 3 cutter

Type, router bit: Straight bit 3 cutter

Type, router bit: Straight bit 3 cutter

Type, router bit: Rounding over bit

Type, router bit: Rounding over bit

Type, router bit: Rounding over bit

Type, router bit: Rounding over bit

Type, router bit: Rounding over bit

Type, router bit: Flush trim bit

Type, router bit: Flush trim bit

Type, router bit: Flush pattern bit

Type, router bit: Pilot panel bit

Type, router bit: Slotting cutter

Type, router bit: Rebating bit

Type, router bit: Chamfer bit

Type, router bit: Chamfer bit

Type, router bit: V-groove bit

Type, router bit: V-groove bit

Type, router bit: Dovetail bit

Type, router bit: Roman ogee bit

Type, router bit: Core box bit

Type, router bit: Core box bit

Type, router bit: Cove bit

Type, router bit: Cove bit

Type, router bit: Classical moulding bit

Type, router bit: Hinge mortising bit



Total length (G) mm: 50  
Total length (G) mm: 54  
Total length (G) mm: 50  
Total length (G) mm: 60  
Total length (G) mm: 60  
Total length (G) mm: 60  
Total length (G) mm: 60  
Total length (G) mm: 51  
Total length (G) mm: 55  
Total length (G) mm: 55  
Total length (G) mm: 58  
Total length (G) mm: 60  
Total length (G) mm: 65  
Total length (G) mm: 52  
Total length (G) mm: 65  
Total length (G) mm: 60  
Total length (G) mm: 50  
Total length (G) mm: 54  
Total length (G) mm: 56  
Total length (G) mm: 54  
Total length (G) mm: 50  
Total length (G) mm: 48  
Total length (G) mm: 49  
Total length (G) mm: 52  
Total length (G) mm: 43  
Total length (G) mm: 45  
Total length (G) mm: 54  
Total length (G) mm: 54  
Total length (G) mm: 54  
Total length (G) mm: 42  
Working length (G) mm: 15  
Working length (G) mm: 20  
Working length (G) mm: 20  
Working length (G) mm: 30  
Working length (G) mm: 30  
Working length (G) mm: 30  
Working length (G) mm: 30  
Working length (G) mm: 10  
Working length (G) mm: 13  
Working length (G) mm: 14  
Working length (G) mm: 16  
Working length (G) mm: 19  
Working length (G) mm: 25  
Working length (G) mm: 13  
Working length (G) mm: 25  
Working length (G) mm: 19  
Working length (G) mm: 4  
Working length (G) mm: 13



Working length (G) mm: 16  
Working length (G) mm: 13  
Working length (G) mm: 18  
Working length (G) mm: 16  
Working length (G) mm: 12  
Working length (G) mm: 12  
Working length (G) mm: 10  
Working length (G) mm: 13  
Working length (G) mm: 12  
Working length (G) mm: 12  
Working length (G) mm: 14  
Working length (G) mm: 13  
Diameter (D) mm: 4  
Diameter (D) mm: 6  
Diameter (D) mm: 8  
Diameter (D) mm: 10  
Diameter (D) mm: 12  
Diameter (D) mm: 16  
Diameter (D) mm: 20  
Diameter (D) mm: 19  
Diameter (D) mm: 25  
Diameter (D) mm: 29  
Diameter (D) mm: 32  
Diameter (D) mm: 38  
Diameter (D) mm: 13  
Diameter (D) mm: 13  
Diameter (D) mm: 16  
Diameter (D) mm: 8  
Diameter (D) mm: 32  
Diameter (D) mm: 32  
Diameter (D) mm: 35  
Diameter (D) mm: 25  
Diameter (D) mm: 16  
Diameter (D) mm: 16  
Diameter (D) mm: 13  
Diameter (D) mm: 27  
Diameter (D) mm: 12  
Diameter (D) mm: 20  
Diameter (D) mm: 22  
Diameter (D) mm: 29  
Diameter (D) mm: 32  
Diameter (D) mm: 12  
Radius (R1) mm: -  
Radius (R1) mm: -  
Radius (R1) mm: -  
Radius (R1) mm: -  
Radius (R1) mm: -  
Radius (R1) mm: -



Radius (R1) mm: -  
Radius (R1) mm: 3  
Radius (R1) mm: 6  
Radius (R1) mm: 8  
Radius (R1) mm: 10  
Radius (R1) mm: 12  
Radius (R1) mm: -  
Radius (R1) mm: -  
Radius (R1) mm: -  
Radius (R1) mm: -  
Radius (R1) mm: -  
Radius (R1) mm: -  
Radius (R1) mm: -  
Radius (R1) mm: -  
Radius (R1) mm: -  
Radius (R1) mm: 4  
Radius (R1) mm: 6  
Radius (R1) mm: 10  
Radius (R1) mm: 6  
Radius (R1) mm: 10  
Radius (R1) mm: 5  
Radius (R1) mm: -  
Angle degrees: -  
Angle degrees: -  
Angle degrees: -  
Angle degrees: -  
Angle degrees: -  
Angle degrees: -  
Angle degrees: -  
Angle degrees: -  
Angle degrees: -  
Angle degrees: -  
Angle degrees: -  
Angle degrees: -  
Angle degrees: -  
Angle degrees: -  
Angle degrees: -  
Angle degrees: -  
Angle degrees: -  
Angle degrees: -  
Angle degrees: -  
Angle degrees: 45  
Angle degrees: 25  
Angle degrees: 60  
Angle degrees: 90  
Angle degrees: 12  
Angle degrees: -



Angle degrees: -  
Angle degrees: -  
Angle degrees: -  
Angle degrees: -  
Angle degrees: -  
Angle degrees: -  
Benefit HL (short): Fine Cuts for a wide  
Variety of Applications  
Performance Claim Text: Fine Cuts  
(Version) Key RTB: Carbide cutting edges  
ensure high lifetime  
Specific RTB1: A variety of profiles in many  
different materials is possible thanks to  
various cutting geometries  
Specific RTB2: Manufactured according to  
safety standards of DIN EN-847  
Specific RTB3: Easy-Pick inlay for quick and  
safe bit handling; exclusive and robust case  
for ideal bit protection; transparent top  
Material: Hardwood  
Material: Particleboard  
Material: Medium density fibreboard  
Material: Plywood  
Material: Softwood  
Product text, Accessories grey: Set with 8mm  
shank diameter bits.  
SOL Date: 01.01.2019  
Novelty: no  
Novelty until: 01.07.2019

Scope of delivery:  
1 ST Router Bit Set 30 pcs Mixed 8 mm shank.  
For hand-held routers |

## PRODUCT DESCRIPTION

The Router Bit Set offers fine cuts for a variety of applications, making it the perfect choice for woodworkers such as joiners, carpenters, interior installers and construction workers. The carbide cutting edges of the bits ensure a long lifetime, while routing a variety of profiles in many different materials is possible thanks to the various cutting geometries. Furthermore, they are manufactured according to the safety standards of DIN EN-847. The router bits are intended for use in soft wood, hard wood and wood composites. The Router Bit Set features a special Easy-Pick design of the inlay, allowing the bits to be taken out quickly and safely by the shank. It comes in an exclusive and highly robust case that firmly and securely holds bits, offering perfect protection for its contents for safe storage and transport. It features a transparent cover for visibility of the content.



Article ID: 2607017475

**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.