



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 OPTILINE WOOD CIRCULAR SAW BLADE. FOR TABLE SAWS

SKU: 3165140194532

Optiline Wood circular saw blade. For table saws

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

Product Features: Outer diameter mm: 250 Bore size mm: 30 Width of cut (b1) mm: 3,2 Base blade thickness (b2) mm: 2,2 Width of cut (b1) mm / Base bl. thickness (b2) mm: 3.2/2.2 Number of teeth: 60 Tooth shape: ATB Max. rotation speed (RPM): 6000 Cutting result: 3 Hook angle ° ?: 10 Relief angle ° ?: 15 Benefit HL (short): Precise Quality Cuts in All Types of Wood Performance Claim Text: Precise Quality Cuts (Version) Key RTB: High-quality precisionground carbide teeth enable clean cuts Specific RTB1: Base blade made of dimensionally stable SK5 hardened steel (> 40 HRC) ensures accuracy Specific RTB2: Expansion slots lower vibration during use, which dampens noise and reduces heat development Specific RTB3: Optiline Wood Circular Saw Blades have ATB tooth geometry: high tooth count for clean results, low tooth count for solid Material: Softwood Material: Hardwood Material: Chipboard Material: Parquet





Material: Plastic coated boards Material: Plywood Material: Particleboard Material: Medium density fibreboard SOL Date: 19.07.2002 Novelty: no

Scope of delivery: 1 ST Optiline Wood circular saw blade. For table saws |

PRODUCT DESCRIPTION

The Optiline Wood Circular Saw Blade delivers precise quality cuts in all types of wood. Its high-quality precision-ground carbide teeth enable clean cuts, while its base blade made of dimensionally stable SK5 hardened steel (> 40 HRC) ensures accuracy. Furthermore, the blade's expansion slots lower vibration during use, which dampens noise and reduces heat development. Use this saw blade in all types of wood and wooden materials. Depending on the number of teeth, different results can be achieved with all Optiline Wood Circular Saw Blades, which feature ATB (Alternate Top Bevel) tooth geometry: when equipped with a high tooth count, the blade delivers clean cuts, whereas a low number of teeth guarantees solid and efficient cuts.

Article ID: 2608640665

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.