



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 STANDARD FOR ALUMINIUM CIRCULAR SAW BLADE FOR CORDLESS SAWS 190X2/1.5X30 T56. FOR HAND-HELD CIRCULAR SAWS

SKU: 3165140958929

Standard for Aluminium Circular Saw Blade for Cordless Saws 190x2/1.5x30 T56. For hand-held circular saws

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

Product Features: Outer diameter mm: 190 Bore size mm: 30 Width of cut (b1) mm: 2 Base blade thickness (b2) mm: 1,5 Width of cut (b1) mm / Base bl. thickness (b2) mm: 2/1.5 Number of teeth: 56 Tooth shape: HLTCG Max. rotation speed (RPM): 7900 Cutting result: 4 Hook angle ° ?: 0 Relief angle ° ?: 15 Benefit HL (short): For Maximum Battery Runtime Performance Claim Text: Maximum Battery Runtime (Version) Key RTB: Extra-thin kerf reduces power consumption Specific RTB1: High-quality carbide teeth support clean and precise results Specific RTB3: Carbide teeth for high-quality results; expansion slots notably reduce noise and heat Material: Aluminium Material: Non-ferrous metals Material: Chipboard Material: Hardwood **Material: Plastics**





Material: Solid wood Material: Plastic coated boards Material: Plywood Material: Particleboard Material: Medium density fibreboard SOL Date: 01.04.2019 Novelty: no Novelty until: 01.10.2019

Scope of delivery: 1 ST Standard for Aluminium Circular Saw Blade for Cordless Saws 190x2/1.5x30 T56. For hand-held circular saws |

PRODUCT DESCRIPTION

The Standard for Aluminium Circular Saw Blade maximises the cordless saw's battery runtime. Its extrathin kerf reduces friction and material removal, consuming less power for effortlessly smooth sawing. High-quality carbide teeth support clean and precise results. It is suitable for cutting aluminium and other non-ferrous metals, plastics, epoxy and even wood. The Standard for Aluminium Circular Saw Blade enables clean and precise cutting results thanks to its high-quality carbide teeth. Expansion slots notably reduce noise and heat while working.

Article ID: 2608837771

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.