



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 CIRCULAR SAW BLADE EXPERT FOR STAINLESS STEEL. FOR MITRE DRY CUTTERS

SKU: 3165140839969

Circular saw blade Expert for Stainless Steel.
For mitre dry cutters

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

Product Features: Outer diameter mm: 305
Bore size mm: 25.4
Width of cut (b1) mm: 2,5
Base blade thickness (b2) mm: 2,2
Width of cut (b1) mm / Base bl. thickness (b2) mm: 2.5/2.2
Number of teeth: 80
Tooth shape: HLTCG
Max. rotation speed (RPM): 2500
Hook angle °?: 0
Relief angle °?: 10
Benefit HL (short): for Stainless Steel
Performance Claim Text: Highest Wear Resistance
(Version) Key RTB: Resisted teeth are manufactured from advanced metallic composites for extreme robustness and durability
Specific RTB1: Protection coating prevents corrosion and delivers reliable cutting while reducing friction
Specific RTB2: Blade's high quality guarantees smoothest results without reworking the stainless steel workpiece
Specific RTB3: HLTCG (High-Low Triple Chip Ground) tooth geometry makes the blade robust for working in highly abrasive materials
Material: Stainless steel
SOL Date: 01.08.2015



Novelty: no

Scope of delivery:

1 ST Circular saw blade Expert for Stainless Steel. For mitre dry cutters |

PRODUCT DESCRIPTION

The Expert for Stainless Steel Circular Saw Blade is highly wear-resistant when cutting stainless steel. The blade's unique Resisteq teeth are manufactured from advanced metallic composites for extreme robustness and durability. Protection coating prevents corrosion and delivers reliable cutting while reducing friction, further supporting performance. Moreover, the blade's high quality guarantees smoothest results without reworking the stainless steel workpiece. The saw blade is compatible with hand and mitre dry cutters. Featuring HLTCG (High-Low Triple Chip Ground) tooth geometry, the Expert for Stainless Steel Circular Saw Blade is robust for working in highly abrasive materials such as stainless steel.

Article ID: 2608644284

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.