



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 RB - 10PCS ACZ 100 BB. FOR OSCILLATING MULTITOOLS

SKU: 3165140935937

RB - 10PCS ACZ 100 BB. For oscillating multitools

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

Product Features: Material: BIM
Diameter [mm]: 100
Benefit HL (short): Wide and Deep Cuts in Wood and Metal
Performance Claim Text: Wide Cuts (Version) Key RTB: Extra-wide diameter of 100 mm creates broad cuts
Specific RTB1: Boschs patented circular welding technology prevents jamming and reduces burn marks
Specific RTB2: BIM combination of HCS blade and HSS teeth resists wear and heat for longer life
Specific RTB3: Pointed segment saw blade enables cutting right into corners
Material: Solid Laminate Vinyl, PVC
Material: Wood with nails
Material: Plastic coated boards
Material: Plastics
SOL Date: 01.09.2017
Novelty: no
Novelty until: 01.03.2018

Scope of delivery:
1 ST RB - 10PCS ACZ 100 BB. For oscillating multitools |



PRODUCT DESCRIPTION

The Starlock ACZ 100 BB blade delivers wide and deep flush cuts in wood, metal and plastic. Broad cuts in door frames and smaller mouldings as well as long cuts on the floor are made possible by the blade's extra-wide 100 mm diameter. These broad cuts are reinforced by Bosch's patented circular welding technology that prevents jamming and reduces burn marks. This exclusive technology welds a wider HSS (high-speed steel) strip onto a thinner HCS (high carbon steel) base body, resulting in teeth that are freestanding and tough. When cutting non-hardened metals and abrasive materials, the BIM (bi-metal) combination of an HCS blade and HSS teeth resists wear and heat, ensuring a long life for the blade. Furthermore, this pointed segment saw blade enables cutting right into corners. The Starlock Snap-In mounting system allows fast blade removal and exchange within 3 seconds without having to touch the blade. The mounting system produces the highest power transfer thanks to a 3-dimensional tight-fitting connection between machine and accessory.

Article ID: 2608664480

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.