



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 BIM PLUNGE CUT SAW BLADE AIZ 32 BSPB HARD WOOD. FOR OSCILLATING MULTITOOLS

SKU: 3165140665964

BIM plunge cut saw blade AIZ 32 BSPB Hard Wood. For oscillating multitools

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

Product Features: Material: BIM

Width [mm]: 32

Immersion depth [mm]: 50

Benefit HL (short): Long Life in Hardwood
Performance Claim Text: Long Life in Hardwood

(Version) Key RTB: BIM combination of an HCS blade and HSS teeth resists wear and heat to ensure lifetime use

Specific RTB1: 3-dimensional Japanese tooth configuration minimises heat development and increases durability

Specific RTB2: Rounded cutting edge (Curved-Tec) increases durability by preventing tooth breakage

Specific RTB3: Starlock Snap-In mounting system for fast blade removal and exchange within 3 seconds without having to touch the blade

Material: Hardwood

Material: Solid Laminate Vinyl, PVC

Material: Plastic coated boards

Material: Softwood

SOL Date: 01.01.2016

Novelty: no

Scope of delivery:

25 ST BIM plunge cut saw blade AIZ 32 BSPB



PRODUCT DESCRIPTION

The Starlock AIZ 32 BSPB blade offers long life in hardwood. It has a robust BIM (bi-metal) combination of an HCS (high carbon steel) blade and HSS (high-speed steel) teeth to resist wear and heat and ensure lifetime use. The 3-dimensional Japanese tooth configuration of sharp ground teeth on the blades edge is ideal for hardwood. This tooth arrangement minimises heat development, preventing overheating and increasing durability. The blades rounded cutting edge (Curved-Tec) increases durability by preventing tooth breakage. This product is intended for plunge cutting in laminated panels or hardwood, for cutting recesses in furniture components and for flush cutting wooden components. 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: 2608661903

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.