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ROBERT BOSCH POWER TOOLS GMBH JIGSAW BLADE T 234 X. FOR JIGSAWS

SKU: 3165140264242

Jigsaw blade T 234 X. For jigsaws



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

Product Features: Softwood, boards, from [mm]: 3
Softwood, boards, to [mm]: 65
Softwood, panels [mm]: 3-65
Material: HCS
Tooth design: ground teeth and taper ground
Total length [mm]: 117
Tooth spacing [mm]: 2-3
Areas of application: Softwood (3-65 mm), chipboards, wood core plywood, fibre boards
Recommended min. material thickness [mm]: 3
Recommended max. material thickness [mm]: 65
Progressive: yes
Clearing position: no
Type: T 234 X
Milled teeth: no
Ground teeth: yes
Pointed teeth: no
TC-tipped: no
RIFF: no
Side set: no
Wavy set: no
Serrated edge: no
Ground teeth and taper ground: no
Rasp: no
Benefit HL (short): Clean Cuts in Thick and Thin Softwood and Non-Abrasive Woodworking Materials
Performance Claim Text: Thick and Thin Materials
(Version) Key RTB: Tooth geometry with a



progressively increasing tooth pitch allows for use in materials with a wide range of densities

Specific RTB1: Combination of taper-ground body, precision-ground teeth and multiple-ground Japan Tooth geometry enables clean cutting

Specific RTB2: High carbon steel blade material is appropriate for cutting softwood and non-abrasive woodworking materials

Specific RTB3: Medium progressive tooth pitch and long length for cutting a wide variety of woodworking materials (3-65 mm thickness)

Material: Softwood

Material: Plywood

Product text, Accessories grey: **T 234 X**

Product text, Accessories grey: HCS, ground teeth and taper ground

Product text, Accessories grey: Softwood (3-65 mm), chipboards, wood core plywood, fibre boards

SOL Date: 19.07.2002

Novelty: no

Scope of delivery:

1 ST Jigsaw blade T 234 X. For jigsaws |

PRODUCT DESCRIPTION

The T 234 X Progressor for Wood Jigsaw Blade for use in thick or thin wood delivers clean straight cuts. Its tooth geometry with a progressively increasing tooth pitch allows for use in materials with a wide range of densities. The combination of the blade's taper-ground body, precision-ground teeth and multiple-ground Japan Tooth geometry enables clean cutting. Made of high carbon steel, this blade is appropriate for cutting softwood and non-abrasive woodworking materials. It is equipped with a medium progressive tooth pitch (2-3 mm) and long length (117 mm) for cutting a wide variety of woodworking materials with 3-65 mm thickness.

Article ID: 2608633A41

PRODUCT DATASHEET LEGAL NOTE

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