

Proven performance and high reliability – the **blaugelb Saw Blades** are a match for any situation.



blaugelb HW Saw Blade 250x3.2/2.2x30 mm Z 60 W

High-quality saw blades for precise and frequent cuts.

- High quality standard
- Manually levelled
- Long tool life
- High-quality carbide

blaugelb HW Saw Blade 250x3.2/2.2x30 mm Z 60 W

High-quality saw blades for precise and frequent cuts.



Product features:

The blaugelb HW Saw Blade 250x3.2/2.2x30 mm Z 60 W with teeth made of high-quality carbide is suitable for decorative veneered, one-sided plastic-coated and surface-coated panel materials with high standards for cutting quality. It is notable for its high quality standard and long service life. The blaugelb HW Saw Blade 250x3.2/2.2x30 mm Z 60 W is manually levelled.

Particularly suitable for the following wood materials:

- Solid wood, hard, crosswise up to 30 mm
- Solid wood, soft, crosswise up to 30 mm
- Multi-layer solid sheet, crosswise, 3 S
- Solid wood panels, crosswise
- Core board ST
- Blockboard STAE
- Plywood panel FU
- Oriented strand board, OSB
- Laminated wood, panel
- Multiplex, hardboard HDF

Particularly suitable for the following materials:

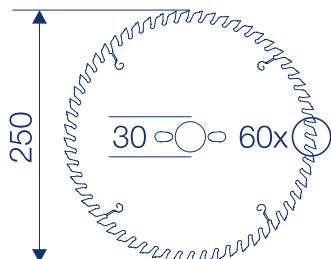
- Melamine resin-impregnated laminated fabric
- Medium density fibreboard MDF
- Polycarbonate PC up to 10 mm

Product benefits:

- High quality standard
- Manually levelled
- Long tool life
- High-quality carbide

Technical data:

Diameter:	250 mm
Bore diameter:	30 mm
Cut width:	3.2 mm
Main blade thickness:	2.2 mm
Number of teeth:	60
Teeth material:	Carbide
Tooth shape:	Alternate top bevel
Packing unit:	1 piece



Product name	Ø	PU	Item no.
blaugelb HW Saw Blade 250x3.2/2.2x30 mm Z 60 W	250 mm	1 piece	0399566

Suitable machine types

Panel saw
Hand-held circular saw
Vertical panel-sizing saw
Circular table saw

Suitable materials

Solid wood, hard, crosswise
Solid wood, soft, crosswise
Multi-layer solid sheet, lengthwise/crosswise, 3 S
Core board ST
Chipboard FPY
Oriented strand board, OSB
Laminated wood, panel, multiplex