

GROOVING SAW BLADE Ø150MM V-SHAPE TEETH THICKNESS 6MM



€155,70 (excl. VAT)

The teeth of this saw blade were grinded into a V-shape (45°) in order to easily make grooves on your boarding panels. On demand the teeth can be filed down under different angles/into different shapes or with different thickness.

Grooving saw blade with flat (FZ) tungsten teeth to be used for cutting grooves in hardwood, softwood, timber wood, and plastic coated panel. The sawing blades have a bore of 30mm and are ideally suited for use on all spindle moulding machines or sawing tables.

SKU: KL-KAV1500183060



GALERIJAFBEELDINGEN





The teeth of this saw blade were grinded into a V-shape (45°) in order to easily make grooves on your boarding panels. On demand the teeth can be filed down under different angles/into different shapes or with different thickness.

Grooving saw blade with flat (FZ) tungsten teeth to be used for cutting grooves in hardwood, softwood, timber wood, and plastic coated panel. The sawing blades have a bore of 30mm and are ideally suited for use on all spindle moulding machines or sawing tables.

PRODUCT INFORMATION

- Fine cut HW saw blade
- Tungsten teeth in V-shape
- To be used on spindle moulders or saw tables
- For all wood types and laminated wooden panels

DESCRIPTION

The teeth of this saw blade were grinded into a V-shape (45°) in order to easily make grooves on your boarding panels. On demand the teeth can be filed down under different angles/into different shapes or with different



thickness. Grooving saw blade with flat (FZ) tungsten teeth to be used for cutting grooves in hardwood, softwood, timber wood, and plastic coated panel. The sawing blades have a bore of 30mm and are ideally suited for use on all spindle moulding machines or sawing tables.

No video available for this product!

DOWNLOADS

No download availble.

ADDITIONAL INFORMATION

Weight 1 kg

Diameter sawblade 150mm

Shaft diameter 30 mm

Thickness teeth 6,0mm

Thickness Sawblade 4,0mm

Number of teeth 18

Tooth shape V shaped tooth