

ADJUSTABLE SCORING SAW BLADE Ø80MM - BORE 20MM



€115,30 (excl. VAT)

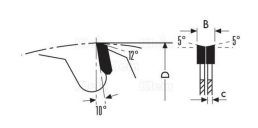
Saw blade with 10+10 teeth

Adjustable scoring saw blade with LFZ flat teeth suited for cutting of double sided veneer and laminate boards, MDF and particle board. For panel sizing machines and tabel saws. Split scoring saw blade is supplied with spacers to adjust thickness of blade and achieve a perfect cut.

SKU: KL-FL08001020

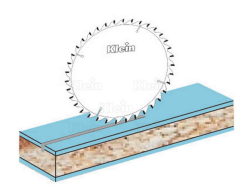


GALERIJAFBEELDINGEN









Saw blade with 10+10 teeth

Adjustable scoring saw blade with LFZ flat teeth suited for cutting of double sided veneer and laminate boards, MDF and particle board. For panel sizing machines and tabel saws. Split scoring saw blade is supplied with spacers to adjust thickness of blade and achieve a perfect cut. Make sure to use the right amount of teeth to achieve optimal results of your project. A low number of teeth is suited for fast-paced and rough sawing. A high number of teeth calls for a lower operating speed but guarantees a clean cut.



PRODUCT INFORMATION

- · LFZ flat teeth
- For MDF and particle board
- For double sided veneer and laminated boards
 - · HW scoring saw blade
- Supplied with spacers to adjust thickness of blade

DESCRIPTION

Saw blade with 10+10 teeth Adjustable scoring saw blade with LFZ flat teeth suited for cutting of double sided veneer and laminate boards, MDF and particle board. For panel sizing machines and tabel saws. Split scoring saw blade is supplied with spacers to adjust thickness of blade and achieve a perfect cut. Make sure to use the right amount of teeth to achieve optimal results of your project. A low number of teeth is suited for fast-paced and rough sawing. A high number of teeth calls for a lower operating speed but guarantees a clean cut.

No video available for this product!

DOWNLOADS

No download availble.

ADDITIONAL INFORMATION

Weight 1 kg

Diameter sawblade 80mm

Shaft diameter 20mm

Thickness teeth 2,8mm-3,6mm

Thickness Sawblade 2,2mm

Number of teeth 10+10