

### SAW BLADE 'XTRA CUT' FOR ALUMINIUM HOLLOW Ø500MM - BORE 32MM



€242,00 - €248,00 (excl. VAT)

## Saw blade with 120 teeth

Saw blade 'Xtra Cut' with FZ/TR 'triple chip' teeth and a positive hook angle of 5°. This saw blade is suited for use with aluminium (hollow), PVC and non-ferro metals and can be used for cutting of aluminium profiles and extrusions with a thickness between 2 and 5mm. No-noise and less vibration thanks to a special synthetic resin filled in the slots to increase the stability and reduce vibrations. No noise.

Available in different thickness.

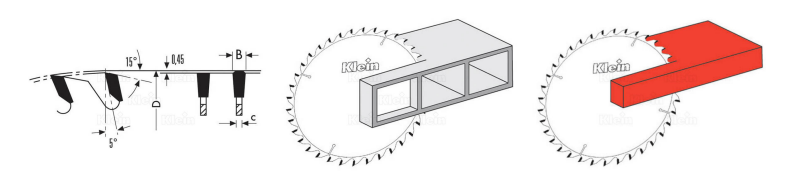
SKU: N/A



## **VARIATIONS**

Image	SKU	Description	Thickness teeth	Price
Mein  We all a ray of the ray of	KL-LA5001203	2	4,6mm	€242,00 (excl. VAT)
Mein	KL-LA5001213	2	4,0mm	€248,00 (excl. VAT)

# **GALERIJAFBEELDINGEN**





#### Saw blade with 120 teeth

Saw blade 'Xtra Cut' with FZ/TR 'triple chip' teeth and a positive hook angle of 5°. This saw blade is suited for use with aluminium (hollow), PVC and non-ferro metals and can be used for cutting of aluminium profiles and extrusions with a thickness between 2 and 5mm. To be used on table saws. These saw blades offer great finish and longer life. No-noise and less vibration thanks to a special synthetic resin filled in the slots to increase the stability and reduce vibrations. No noise.

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. Available in different thickness.

#### PRODUCT INFORMATION

- Fine cut HW saw blade
- FZ/TR triple chip teeth
- · For aluminium profiles
- For PVC and non-ferro metals
  - No noise
- Increased stability and reduced vibrations
  - Positive hook angle 5°

## **DESCRIPTION**

**Saw blade with 120 teeth** Saw blade 'Xtra Cut' with FZ/TR 'triple chip' teeth and a positive hook angle of 5°. This saw blade is suited for use with aluminium (hollow), PVC and non-ferro metals and can be used for cutting of aluminium profiles and extrusions with a thickness between 2 and 5mm. To be used on table saws. These saw blades offer great finish and longer life. No-noise and less vibration thanks to a special synthetic resin filled in the slots to increase the stability and reduce vibrations. No noise. 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. Available in different thickness.

No video available for this product!



## **DOWNLOADS**

No download availble.

## **ADDITIONAL INFORMATION**

Weight 1 kg

**Diameter sawblade** 500mm

**Shaft diameter** 32mm

**Thickness teeth** 4,0mm, 4,6mm

Thickness Sawblade 3,2mm, 3,6mm

Number of teeth 120

**Pin holes** 2/11/63