

## SAW BLADE FOR SOLID SURFACE Ø250MM - BORE 30MM

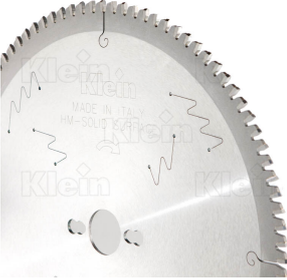


**€82,00 - €96,50 (excl. VAT)**

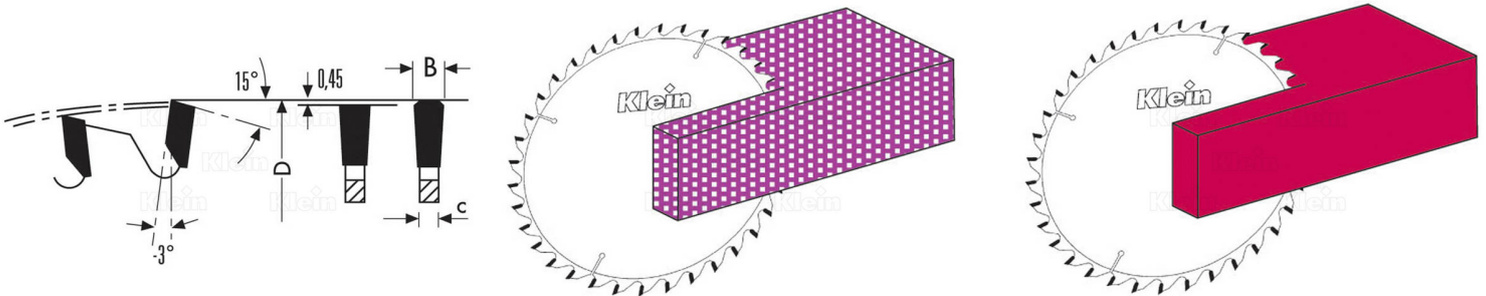
Saw blade with FZ/TR triple chip teeth and a 3° negative hook angle. This saw blade is ideally suited for cutting of solid surface materials such as Corian, Hi-Macs or Kerrock. The blade is also suitable for cutting of acrylic (plexiglass) or other plastic materials. Thanks to the high finishing grade of the blades, there is no risk of scratching or material melting during the cutting process. Available with different number of teeth.

**SKU: N/A**

## VARIATIONS

Image	SKU	Description	Number of teeth	Price
	KL-MES25008030		80	€96,50 (excl. VAT)
	KL-MES25006030		60	€82,00 (excl. VAT)

## GALERIJAFBEELDINGEN



Saw blade with FZ/TR triple chip teeth and a 3° negative hook angle. This saw blade is ideally suited for cutting

of solid surface materials such as Corian, Hi-Macs or Kerrock. The blade is also suitable for cutting of acrylic (plexiglass) or other plastic materials. Thanks to the high finishing grade of the blades, there is no risk of scratching or material melting during the cutting process. 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 with different number of teeth.

### PRODUCT INFORMATION

- Fine cut HW saw blade
- FZ/TR 'triple chip' teeth
- For solid surface (Corian, Hi-Macs, Kerrock,...)
- For acrylics (plexiglas) or other plastic materials
  - No risk of scratches or material melting
  - No noise

### DESCRIPTION

Saw blade with FZ/TR triple chip teeth and a 3° negative hook angle. This saw blade is ideally suited for cutting of solid surface materials such as Corian, Hi-Macs or Kerrock. The blade is also suitable for cutting of acrylic (plexiglass) or other plastic materials. Thanks to the high finishing grade of the blades, there is no risk of scratching or material melting during the cutting process. 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 with different number of teeth.

No video available for this product!

### DOWNLOADS

No download available.

### ADDITIONAL INFORMATION

<b>Weight</b>	1 kg
<b>Diameter sawblade</b>	250mm
<b>Shaft diameter</b>	30 mm
<b>Thickness teeth</b>	3,2mm
<b>Thickness Sawblade</b>	2,5mm
<b>Number of teeth</b>	60, 80
<b>Pin holes</b>	PH02