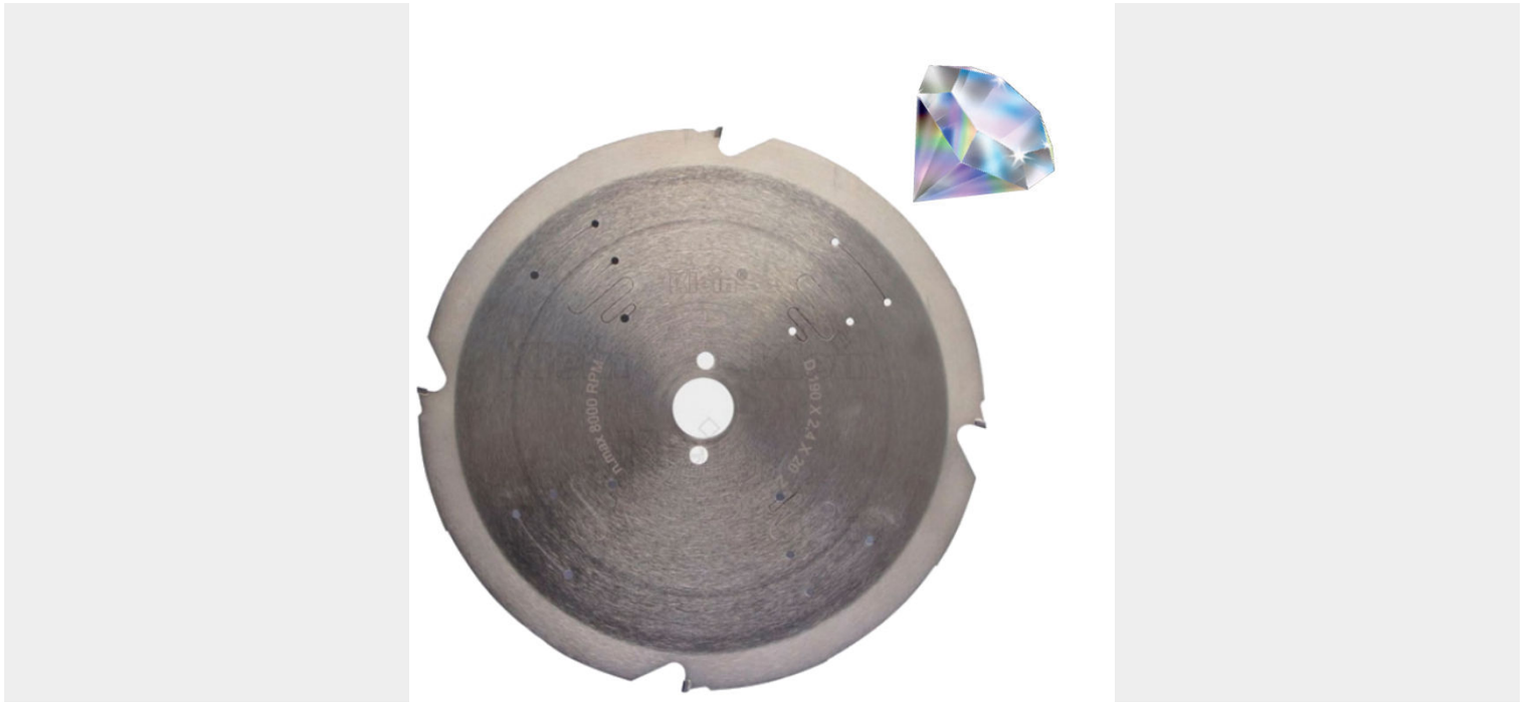


DIAMOND SAW BLADE FOR ABRASIVE MATERIALS Ø160MM - BORE 20MM

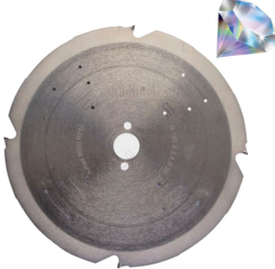


€100,40 - €172,20 (excl. VAT)

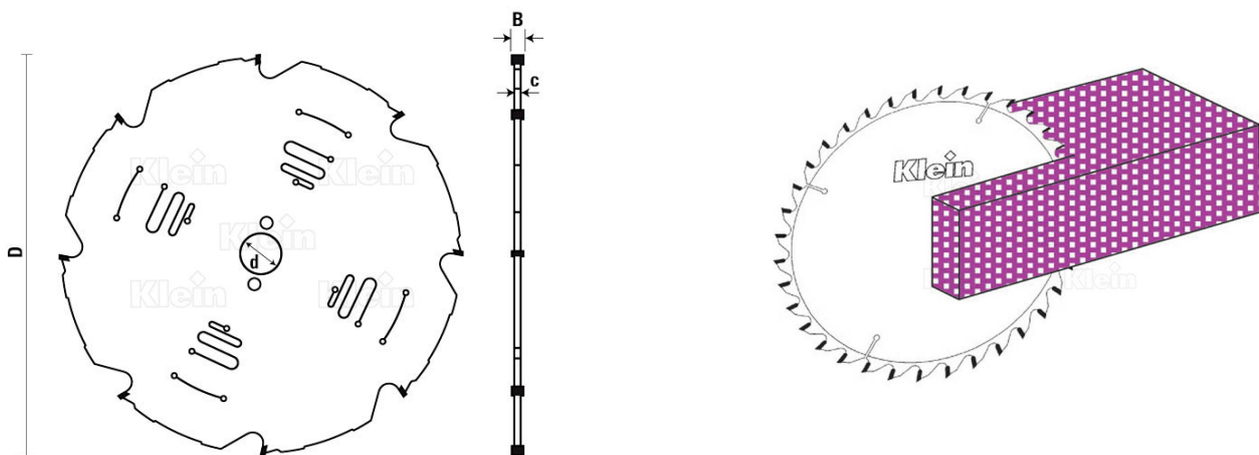
Diamond saw blade with flat, PCD diamond teeth, suited for the cutting of cement fiber, plasterboards, fiber reinforced plastics, solid surface material and Eternit. Enjoy extreme long life thanks to the PCD diamond teeth. Available with different number of teeth. Saw blade with few teeth for a fast cut. No noise.

SKU: N/A

VARIATIONS

Image	SKU	Description	Number of teeth	Price
	KL-XGE16010820		8	€172,20 (excl. VAT)
	KL-XGE16010420		4	€100,40 (excl. VAT)

GALERIJAFBEELDINGEN



Diamond saw blade with flat, PCD diamond teeth, suited for the cutting of cement fiber, plasterboards, fiber

reinforced plastics, solid surface material and Eternit. Enjoy extreme long life thanks to the PCD diamond teeth.
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

- PCD diamond flat teeth
 - Extreme long life
- For cement fiber, plasterboards and Eternit
- For solid surface materials such as Corian, Hi-Macs or Kerrock
 - No noise

DESCRIPTION

Diamond saw blade with flat, PCD diamond teeth, suited for the cutting of cement fiber, plasterboards, fiber reinforced plastics, solid surface material and Eternit. Enjoy extreme long life thanks to the PCD diamond teeth. 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

Weight	1 kg
Diameter sawblade	160mm
Shaft diameter	20mm

Thickness teeth	2,4mm
Thickness Sawblade	1,6mm
Number of teeth	4, 8
Pin holes	2/6/32