

UNIVERSAL SAW BLADE Ø400MM - BORE 30MM



€102,90 - €148,40 (excl. VAT)

Universal saw blade with alternate top bevel teeth for cutting of different types of wood, laminated materials, double sided veneer panels or particle board in stack. For panel sizing machines and table saws. Available with different number of teeth.

SKU: N/A

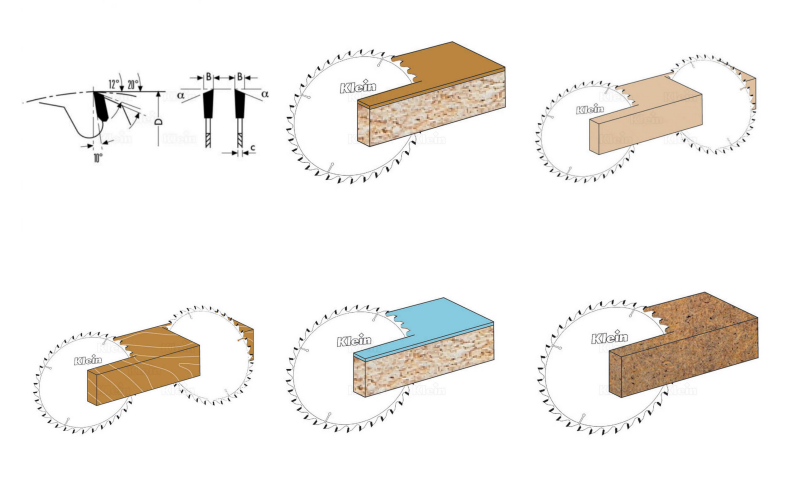
VARIATIONS



Image	SKU Description	Number of teeth	Price
IN A DOCUMENT OF THE PARTY OF T	KL-CA40004830	48	€102,90 (excl. VAT)
WAY BOOD STATE OF THE STATE OF	KL-CBS40006030	60	€110,30 (excl. VAT)
MADE IN TRAY HAVE IN TRAY HA	KL-CDS40009630	96	€136,80 (excl. VAT)
MADE IN THAT HE WOOD NAMED IN THE WOOD NAMED IN THAT HE WOOD NAMED IN THE WOOD NAMED IN THAT HE WOOD NAMED IN THE WOOD N	KL-CES40012030	120	€148,40 (excl. VAT)

GALERIJAFBEELDINGEN





Universal saw blade with alternate top bevel teeth for cutting of different types of wood, laminated materials, MDF, double sided veneer panels or particle board in stack. For panel sizing machines and tabel saws. 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
- Alternate top bevel teeth



- For soft or hard wood
- For laminated materials or double sided veneer panels
 - For particle board in stack

DESCRIPTION

Universal saw blade with alternate top bevel teeth for cutting of different types of wood, laminated materials, MDF, double sided veneer panels or particle board in stack. For panel sizing machines and tabel saws. 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 availble.

ADDITIONAL INFORMATION

Weight 1 kg

Diameter sawblade 400mm

Shaft diameter 30 mm

Thickness teeth 4,0mm

Thickness Sawblade 2,8mm

Number of teeth 120, 48, 60, 80, 96

Pin holes PH02