

#### SAW BLADE UNIVERSAL Ø160MM - BORE 30MM



# €33,60 - €36,80 (excl. VAT)

Universal saw blade with alternate top bevel teeth, suited for cutting of different wood types or wooden panels. 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 of solid wood. A high number of teeth calls for a lower operating speed but guarantees a clean cut of both solid wood and wood panels. Available with different number of teeth.

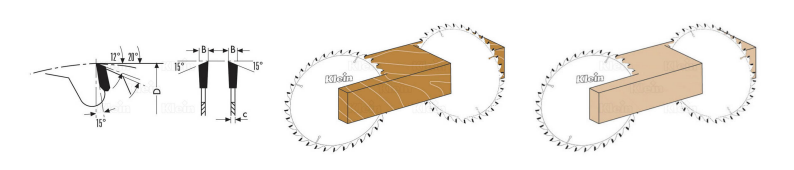
SKU: N/A



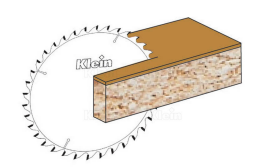
# **VARIATIONS**

Image	SKU	Description	Number of teeth	Price
MADE IN ITALY HIM - WOOD I	KL-AA1600243	0	24	€33,60 (excl. VAT)
MIGHT MADE IN ITALY HM - WOOD	KL-AA1600303	0	30	€36,80 (excl. VAT)

# **GALERIJAFBEELDINGEN**







Universal saw blade with alternate top bevel teeth, suited for cutting of different wood types or wooden panels. 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 of solid wood. A high number of teeth calls for a lower operating speed but guarantees a clean cut of both solid wood and wood panels.

Available with different number of teeth.

#### **PRODUCT INFORMATION**

- Fine cut HW sawblade
- Alternate top bevel teeth
- Cutting along and across grain
  - Hard and soft wood
  - Sawblade with 36 teeth

#### **DESCRIPTION**

Universal saw blade with alternate top bevel teeth, suited for cutting of different wood types or wooden panels. 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 of solid wood. A high number of teeth calls for a lower operating speed but guarantees a clean cut of both solid wood and wood panels. Available with different number of teeth.

No video available for this product!



# **DOWNLOADS**

No download availble.

### **ADDITIONAL INFORMATION**

Weight 1 kg

Diameter sawblade 160mm

Shaft diameter 30 mm

Thickness teeth 2,6mm

Thickness Sawblade 1,6mm

Number of teeth 24, 30

Pin holes 2/7/42