

BEVEL TRIM BIT 45° WITH BALL BEARING (Z=2) SHANK 8MM - Ø31,7MM



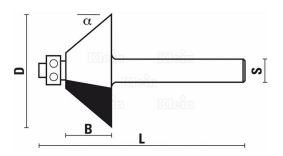
€34,00 (excl. VAT)

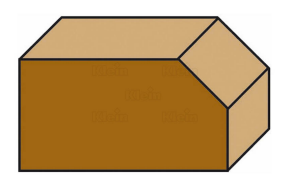
Tungsten carbide edge cutter with 45° angle. Perfect finish of your project on different wood types thanks to the HW tungsten cutting edges. Chamfer can be adjusted by changing the height of the bit. Easy to use using the ball bearing as a guide.

SKU: KL-C122317R

GALERIJAFBEELDINGEN







Tungsten carbide edge cutter with 45° angle. Perfect finish of your project on different wood types thanks to the HW tungsten cutting edges. Chamfer can be adjusted by changing the height of the bit. Easy to use using the ball bearing as a guide.

PRODUCT INFORMATION

- HW carbide cutting edges
 - For wood
- For router milling machines or CNC machines

DESCRIPTION

Tungsten carbide edge cutter with 45° angle. Perfect finish of your project on different wood types thanks to the HW tungsten cutting edges. Chamfer can be adjusted by changing the height of the bit. Easy to use using the ball bearing as a guide.

No video available for this product!

DOWNLOADS

No download availble.



ADDITIONAL INFORMATION

Weight 0,05 kg

diameter 31,7mm

Cutting length 13mm

Length 51mm

Angle 45°

Shank 8mm

Cutting edges 2