

RABBETING BIT WITH BALL BEARING (Z=2) SHANK 8MM - Ø31,7MM



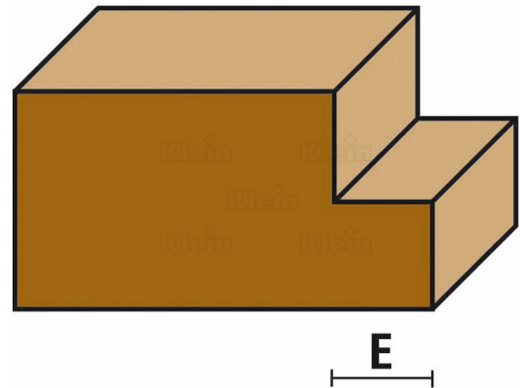
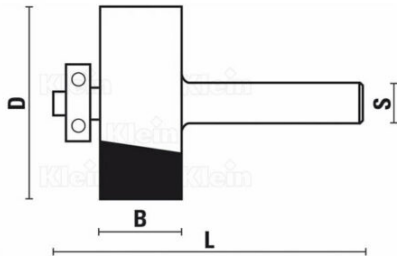
€33,20 (excl. VAT)

Used for making steps or rabbets on furniture, doors, tables and drawers. The bit is able to produce ultra-smooth cuts on both surfaces. These router bits are finished with carbide cutting edges. Thanks to these carbide cutting edges, the bit cuts effortlessly through most types of wood. You get the perfect result for all your projects and a long lifespan.

The cutting width of this cutter is 9,5mm. Get other saw widths by changing ball bearings.

SKU: KL-C121317R

GALERIJAFBEELDINGEN



Used for making steps or rabbets on furniture, doors, tables and drawers. The bit is able to produce ultra-smooth cuts on both surfaces. These router bits are finished with carbide cutting edges. Thanks to these carbide cutting edges, the bit cuts effortlessly through most types of wood. You get the perfect result for all your projects and a long lifespan.

The cutting width of this cutter is 9,5mm. Get other saw widths by changing ball bearings.

PRODUCT INFORMATION

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

DESCRIPTION

Used for making steps or rabbets on furniture, doors, tables and drawers. The bit is able to produce ultra-smooth cuts on both surfaces. These router bits are finished with carbide cutting edges. Thanks to these carbide cutting edges, the bit cuts effortlessly through most types of wood. You get the perfect result for all your projects and a long lifespan. The cutting width of this cutter is 9,5mm. Get other saw widths by changing ball bearings.

No video available for this product!

DOWNLOADS

No download available.

ADDITIONAL INFORMATION

diameter	30mm
Cutting length	13mm
Length	51mm
Shank	8mm
Cutting edges	2