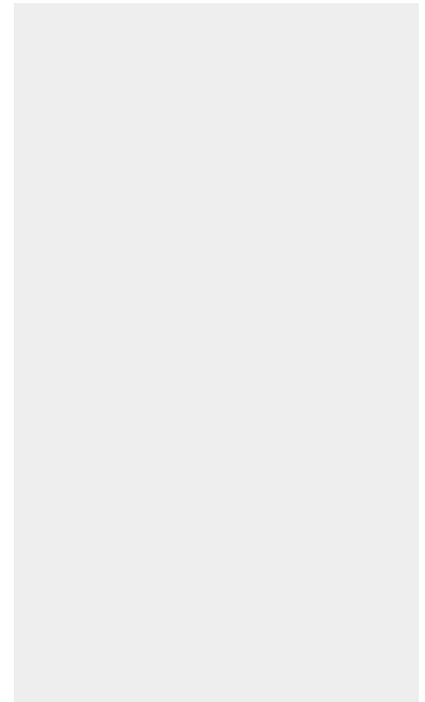
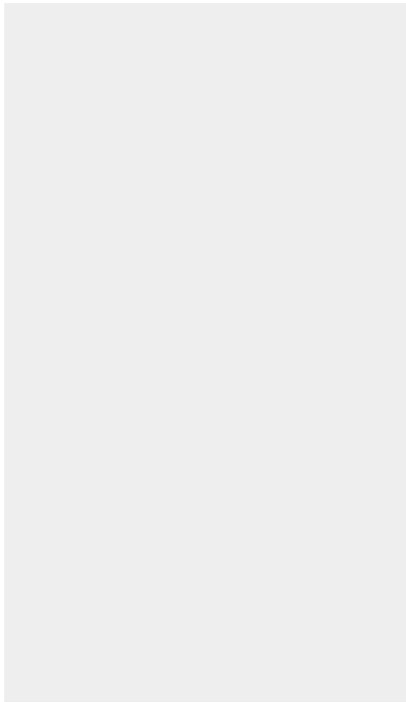


CORNER ROUNDING BIT RAISED SIDE WITH BALL BEARING R6 (Z=2) SHANK 8MM - Ø24,7MM



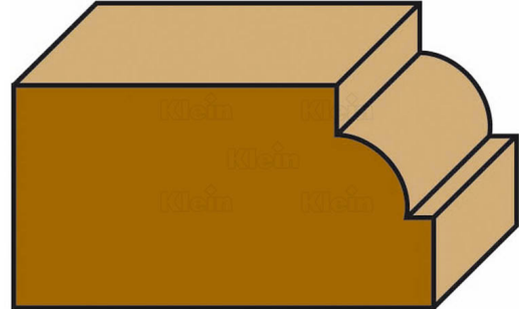
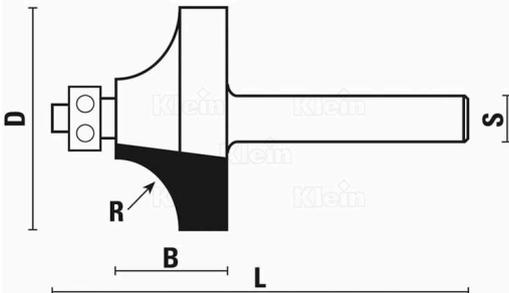
€34,00 (excl. VAT)

Quarter-circle concave radius cutter to easily and quickly round corners. Increasing the working depth, you will obtain the classical "quarter-round" typical of dining table edges. Perfect finish of your project on different wood types thanks to the HW tungsten cutting edges.

Equipped with a ball bearing for easier work. The smaller bearing provides an upright standing side to the rounding. When using a bit with a large radius, it is advisable to carry out the machining in several steps.

SKU: KL-C124247R

GALERIJAFBEELDINGEN



Quarter-circle concave radius cutter to easily and quickly round corners. Increasing the working depth, you will obtain the classical "quarter-round" typical of dining table edges. Perfect finish of your project on different wood types thanks to the HW tungsten cutting edges.

Equipped with a ball bearing for easier work. The smaller bearing provides an upright standing side to the rounding. When using a bit with a large radius, it is advisable to carry out the machining in several steps.

PRODUCT INFORMATION

- HW carbide cutting edges
- For most wood types
- For router milling machines or CNC machines
- With ball bearing of 12,7mm

DESCRIPTION

Quarter-circle concave radius cutter to easily and quickly round corners. Increasing the working depth, you will obtain the classical "quarter-round" typical of dining table edges. Perfect finish of your project on different wood types thanks to the HW tungsten cutting edges. Equipped with a ball bearing for easier work. The smaller bearing provides an upright standing side to the rounding. When using a bit with a large radius, it is advisable

to carry out the machining in several steps.

No video available for this product!

DOWNLOADS

No download available.

ADDITIONAL INFORMATION

Weight	0,05 kg
diameter	24,7mm
Cutting length	12mm
Length	51mm
Radius	R6
Shank	8mm
Cutting edges	2