CORNER ROUNDING BIT WITH BALL BEARING R3 (Z=2) SHANK 8MM - Ø18,7MM


## €31,50 (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. When using a bit with a large radius, it is advisable to carry out the machining in several steps.

SKU: KL-C123187R

## GALERIJAFBEELDINGEN



Round-over router bit 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. 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 $12,7 \mathrm{~mm}$


## DESCRIPTION

Round-over router bit 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. 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 availble.

## ADDITIONAL INFORMATION

| Weight | $0,05 \mathrm{~kg}$ |
| :--- | :--- |
| diameter | $18,7 \mathrm{~mm}$ |
| Cutting length | $9,5 \mathrm{~mm}$ |
| Length | 49 mm |
| Radius | R 3 |
| Shank | 8 mm |
| Cutting edges | 2 |

