

## COVE BIT WITH BALL BEARING R8 (Z=2) SHANK 8MM - Ø25,4MM



# €34,50 (excl. VAT)

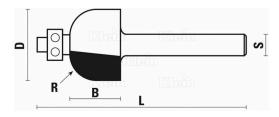
The convex radius cutter by Sistemi Klein is perfect for machining the edges of cabinets, doors and drawers or columns. Using this router bit, create quarter-round grooves on most types of wood.

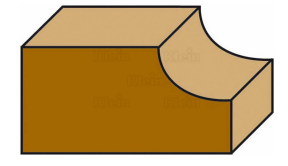
Equipped with a ball bearing for easier work. When using a large-diameter bit, it is advisable to carry out the machining in several steps.

**SKU:** KL-C125254R



### GALERIJAFBEELDINGEN





The convex radius cutter by Sistemi Klein is perfect for machining the edges of cabinets, doors and drawers or columns. Using this router bit, create quarter-round grooves on most types of wood.

Equipped with a ball bearing for easier work. When using a large-diameter bit, it is advisable to carry out the machining in several steps.

### **PRODUCT INFORMATION**

- HW carbide cutting edges
  - For most wood types
- For quarter-round grooves
- For router milling machines or CNC machines

## DESCRIPTION

The convex radius cutter by Sistemi Klein is perfect for machining the edges of cabinets, doors and drawers or columns. Using this router bit, create quarter-round grooves on most types of wood.

Equipped with a ball bearing for easier work. When using a large-diameter bit, 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 kg
diameter	25,4mm
Cutting length	14mm
Length	51mm
Radius	R8
Shank	8mm
Cutting edges	2