

COVE BIT WITH BALL BEARING R9,5 (Z=2) SHANK 8MM - Ø28,6MM



€38,10 (excl. VAT)

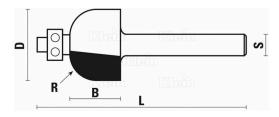
The convex radius cutter by Sistemi Klein is perfect for machining the edges of cabinets, doors and drawers or columns. Using this router bit, create quarter-round grooves on most types of wood.

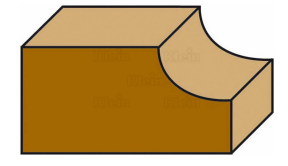
Equipped with a ball bearing for easier work. When using a large-diameter bit, it is advisable to carry out the machining in several steps.

SKU: KL-C125286R



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 | 28,6mm |
| Cutting length | 14mm |
| Length | 51mm |
| Radius | R9,5 |
| Shank | 8mm |
| Cutting edges | 2 |