

HANDRAIL-TABLE EDGE BIT R43 (Z=2) SHANK 12MM - Ø69MM



€104,00 (excl. VAT)

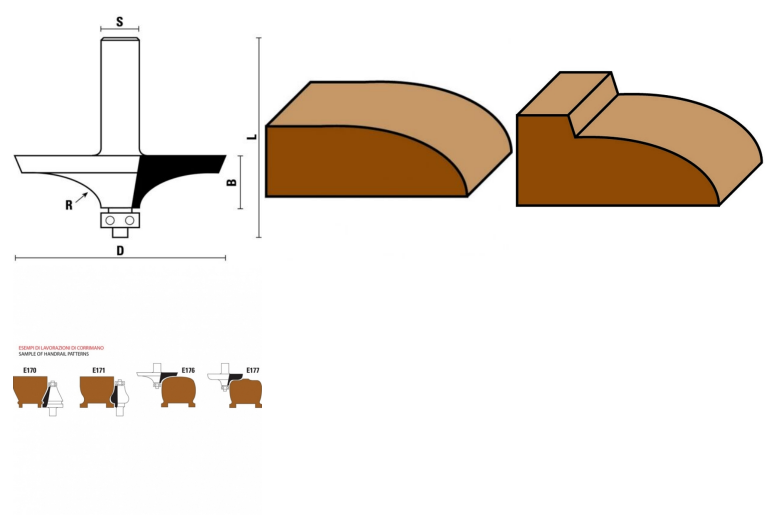
These cutters are ideal for making the upper part of the handrail. By using them in combination with the Sistemi Klein router bits E170 and E171 you can create beautiful combinations for the handrail of your staircase, sill or balcony. The router bit has a large diameter but, thanks to a perfect balance, will always work smoothly without vibration problems.

Equipped with a ball bearing for easier work. Thanks to the cutting edges in high quality carbide metal, you can use this bit effortlessly on most types of wood.

SKU: KL-E176690R



GALERIJAFBEELDINGEN



These router bits are ideal for making the upper part of the handrail. By using them in combination with the Sistemi Klein router bits E170 and E171 you can create beautiful combinations for the handrail of your staircase, sill or balcony. The router bit has a large diameter but, thanks to a perfect balance, will always work smoothly without vibration problems.

Equipped with a ball bearing for easier work. Thanks to the cutting edges in high quality carbide metal, you can use this bit effortlessly on most types of wood.



PRODUCT INFORMATION

- HW carbide cutting edges
 - For most wood types
 - For making handrails
- For router milling machines or CNC machines

DESCRIPTION

These router bits are ideal for making the upper part of the handrail. By using them in combination with the Sistemi Klein router bits E170 and E171 you can create beautiful combinations for the handrail of your staircase, sill or balcony. The router bit has a large diameter but, thanks to a perfect balance, will always work smoothly without vibration problems. Equipped with a ball bearing for easier work. Thanks to the cutting edges in high quality carbide metal, you can use this bit effortlessly on most types of wood.

No video available for this product!

DOWNLOADS

No download availble.

ADDITIONAL INFORMATION

Weight 0,05 kg
diameter 69mm
Cutting length 16mm
Length 64mm
Radius R43
Shank 12mm
Cutting edges 2