

BULL NOSE RADIUS BIT R5,2 (Z=2) SHANK 8MM - Ø22,2MM



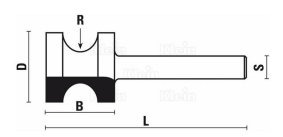
€46,40 (excl. VAT)

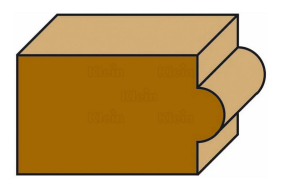
The bull nose radius router bits are ideal for shaping fully rounded edge or half round profile on window sills, table and counter edges, shelves and making moldings. You can also make dowels with two passes. Thanks to the cutting edges in high quality carbide metal, you can use this bit effortlessly on most types of wood. Pass multiple times when removing large quantities of material.

SKU: KL-C116222R

GALERIJAFBEELDINGEN







The bull nose radius router bits are ideal for shaping fully rounded edge or half round profile on window sills, table and counter edges, shelves and making moldings. You can also make dowels with two passes. Thanks to the cutting edges in high quality carbide metal, you can use this bit effortlessly on most types of wood. Pass multiple times when removing large quantities of material.

PRODUCT INFORMATION

- HW carbide cutting edges
 - For most wood types
 - For half round profile
 - For dowels
- For router milling machines or CNC machines

DESCRIPTION

The bull nose radius router bits are ideal for shaping fully rounded edge or half round profile on window sills, table and counter edges, shelves and making moldings. You can also make dowels with two passes. Thanks to the cutting edges in high quality carbide metal, you can use this bit effortlessly on most types of wood. Pass multiple times when removing large quantities of material.

No video available for this product!



DOWNLOADS

No download availble.

ADDITIONAL INFORMATION

Weight 0,05 kg

diameter 22,2mm

Cutting length 19mm

Length 48mm

Radius R5,2

Cutting edges 2