

PANEL PILOT BIT WITH BALL BEARING (Z=1) SHANK 8MM - Ø6,4MM



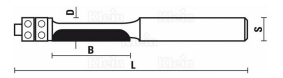
€45,00 (excl. VAT)

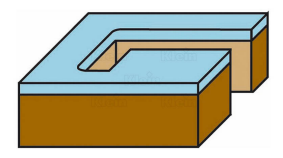
This router bit has been developed to easily and quickly mill straight edges or grooves. Thanks to the cutting edges in high quality carbide metal, you can use this bit effortlessly on most types of wood. Easy to use using the ball bearing as a guide. This router bit is perfectly suited for processing laminated materials or veneer sheets.

SKU: KL-C150064R

GALERIJAFBEELDINGEN







This router bit has been developed to easily and quickly mill straight edges or grooves. Thanks to the cutting edges in high quality carbide metal, you can use this bit effortlessly on most types of wood. Easy to use using the ball bearing as a guide. This router bit is perfectly suited for processing laminated materials or veneer sheets.

PRODUCT INFORMATION

- HW carbide cutting edges
 - For wood or plastics
- Ideal for working laminated panels
- For router milling machines or CNC machines

DESCRIPTION

This router bit has been developed to easily and quickly mill straight edges or grooves. Thanks to the cutting edges in high quality carbide metal, you can use this bit effortlessly on most types of wood. Easy to use using the ball bearing as a guide. This router bit is perfectly suited for processing laminated materials or veneer sheets.

No video available for this product!



DOWNLOADS

No download availble.

ADDITIONAL INFORMATION

Weight 0,05 kg

diameter 6,4mm

Cutting length 19mm

Length 57mm

Shank 8mm

Cutting edges 1