

DOVETAIL BIT 9° (Z=2) SHANK 8MM - Ø9,5MM



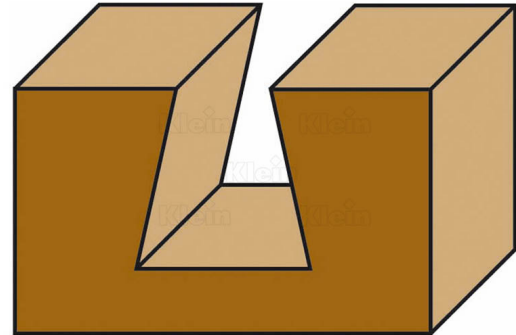
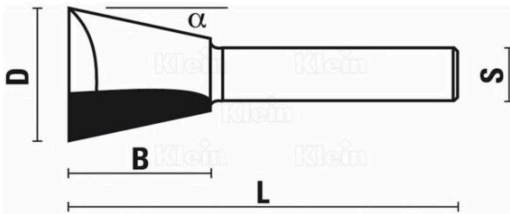
€23,00 (excl. VAT)

This bit is made specifically for machining dovetail joints. Dovetail joints are classic, but extremely strong, mechanical connections to be used in general woodworking. Use these joints to construct cabinet drawers, coffins, cases, or other types of furniture. Thanks to the hard metal (carbide) cutting edges, a clean and accurate result of all your milling and woodworking projects is guaranteed.

To work even faster or more efficiently, it is possible to use a dovetail-mold.

SKU: KL-C108095R

GALERIJAFBEELDINGEN



This bit is made specifically for machining dovetail joints. Dovetail joints are classic, but extremely strong, mechanical connections to be used in general woodworking. Use these joints to construct cabinet drawers, coffins, cases, or other types of furniture. Thanks to the hard metal (carbide) cutting edges, a clean and accurate result of all your milling and woodworking projects is guaranteed.

To work even faster or more efficiently, it is possible to use a dovetail-mold.

PRODUCT INFORMATION

- HW carbide cutting edges
 - For most wood types
 - Make strong dovetail joints
- For router milling machines or CNC machines

DESCRIPTION

This bit is made specifically for machining dovetail joints. Dovetail joints are classic, but extremely strong, mechanical connections to be used in general woodworking. Use these joints to construct cabinet drawers, coffins, cases, or other types of furniture. Thanks to the hard metal (carbide) cutting edges, a clean and accurate result of all your milling and woodworking projects is guaranteed. To work even faster or more

efficiently, it is possible to use a dovetail-mold.

No video available for this product!

DOWNLOADS

No download available.

ADDITIONAL INFORMATION

| | |
|-----------------------|---------|
| Weight | 0,05 kg |
| diameter | 9,5mm |
| Cutting length | 9,5mm |
| Length | 47mm |
| Angle | 9° |
| Cutting edges | 2 |