

V-GROOVE AND SIGNAGE ROUTER BIT 45° (Z=2) SHANK 8MM - Ø19MM



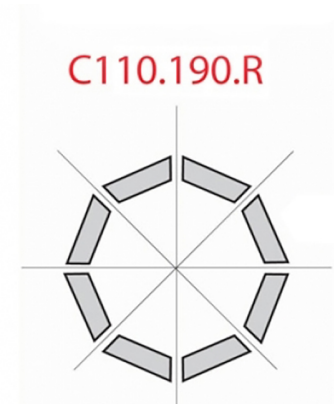
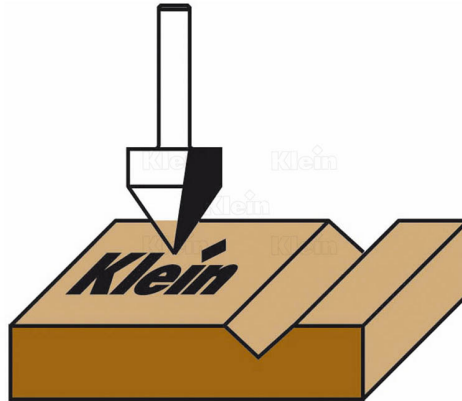
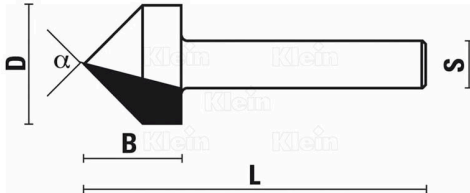
€54,60 (excl. VAT)

These V-grooving router bits allow you to make deep and shallow V-groove, ideal for sign-making or for decorative features on panels or furniture. Use these router bits with no risk of burning. They are suitable also for making 90° chamfer. It is recommended to pass multiple times when removing large quantities of material.

This router bit was specifically designed to be used with plasterboard panels. The bit can be used to make 22,5° chamfer.

SKU: KL-C110190R

GALERIJAFBEELDINGEN



These V-grooving router bits allow you to make deep and shallow V-groove, ideal for sign-making or for decorative features on panels or furniture. Use these router bits with no risk of burning. They are suitable also for making 90° chamfer. It is recommended to pass multiple times when removing large quantities of material.

This router bit was specifically designed to be used with plasterboard panels. The bit can be used to make 22,5° chamfer.

PRODUCT INFORMATION

- HW carbide cutting edges
- For most wood types
- For V grooves, chamfer or signage
- For router milling machines or CNC machines

DESCRIPTION

These V-grooving router bits allow you to make deep and shallow V-groove, ideal for sign-making or for decorative features on panels or furniture. Use these router bits with no risk of burning. They are suitable also for making 90° chamfer. It is recommended to pass multiple times when removing large quantities of material. This router bit was specifically designed to be used with plasterboard panels. The bit can be used to make 22,5°

chamfer.

No video available for this product!

DOWNLOADS

No download available.

ADDITIONAL INFORMATION

Weight	0,05 kg
diameter	19mm
Cutting length	25mm
Length	63mm
Angle	45°
Cutting edges	2