

STRAIGHT ROUTER BIT HW (Z=2) SHANK 8MM - Ø18MM



€25,30 (excl. VAT)

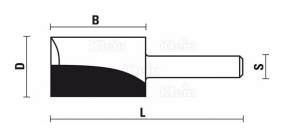
Straight router bits are specifically designed for making grooves in most types of wood or several plastics. These router bits are finished with carbide cutting edges. Thanks to the carbide cutting edges, the router bit delivers high quality results for all your projects and a long working life.

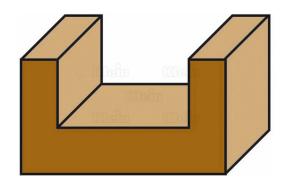
This router bit can be used to work on most wood types or plastics. Thanks to the high quality finish of the bit, it is also possible to make grooves on different plastics such as acrylics (plexiglass), polycarbonate, polypropylene or PVC. To be used in router milling machines or CNC machines.

SKU: KL-C101180R



GALERIJAFBEELDINGEN





Straight router bits are specifically designed for making grooves in most types of wood or several plastics.

These router bits are finished with carbide cutting edges. Thanks to the carbide cutting edges, the router bit delivers high quality results for all your projects and a long working life.

This router bit can be used to work on most wood types or plastics. Thanks to the high quality finish of the bit, it is also possible to make grooves on different plastics such as acrylics (plexiglass), polycarbonate, polypropylene or PVC. To be used in router milling machines or CNC machines.

PRODUCT INFORMATION

- HW carbide cutting edges
 - For wood or plastics
- For router milling machines or CNC machines

DESCRIPTION

Straight router bits are specifically designed for making grooves in most types of wood or several plastics.

These router bits are finished with carbide cutting edges. Thanks to the carbide cutting edges, the router bit delivers high quality results for all your projects and a long working life. This router bit can be used to work on



most wood types or plastics. Thanks to the high quality finish of the bit, it is also possible to make grooves on different plastics such as acrylics (plexiglass), polycarbonate, polypropylene or PVC. To be used in router milling machines or CNC machines.

No video available for this product!

DOWNLOADS

No download availble.

ADDITIONAL INFORMATION

Weight 0,05 kg

diameter 18mm

Cutting length 19mm

Length 51mm

Cutting edges 2