

## BALL AND PLUNGE BIT R8 (Z=2) SHANK 12MM - Ø16MM



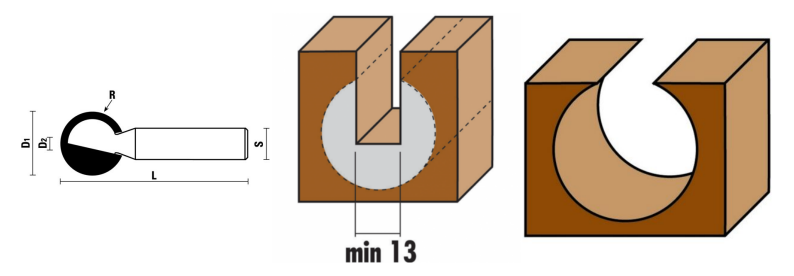
# €35,80 (excl. VAT)

Using this ball and plunge bit you can quickly and easily make grooves for sliding panels or electrical wiring. Thanks to the cutting edges in high quality carbide metal, you can use this bit effortlessly on most types of wood. Use a straight router bit to make a pre-groove so that the shaft of the ball bit can move freely.

**SKU:** KL-E112160R

**GALERIJAFBEELDINGEN** 





Using this ball and plunge bit you can quickly and easily make grooves for sliding panels or electrical wiring. Thanks to the cutting edges in high quality carbide metal, you can use this bit effortlessly on most types of wood. Use a straight router bit to make a pre-groove so that the shaft of the ball bit can move freely.

## **PRODUCT INFORMATION**

- HW carbide cutting edges
  - For most wood types
    - Grooves for wiring
- For router milling machines or CNC machines

## **DESCRIPTION**

Using this ball and plunge bit you can quickly and easily make grooves for sliding panels or electrical wiring. Thanks to the cutting edges in high quality carbide metal, you can use this bit effortlessly on most types of wood. Use a straight router bit to make a pre-groove so that the shaft of the ball bit can move freely.

No video available for this product!

## **DOWNLOADS**

No download availble.



## **ADDITIONAL INFORMATION**

Weight 0,05 kg

diameter 16mm

Diameter 2 7,5mm

**Length** 60mm

Radius R8

Shank 12mm

**Cutting edges** 2