## MULTIRADIUS SET R3/6, R4/8, R5/10 (Z=2) - Ø128MM



## €282,64-€295,04 (excl. VAT)

Cutter head in light alloy with blades in high quality tungsten carbide (HW) for machining of quarter rounds. The set comes deliverd in a plastic box. With standard delivery the knives of radius 5/10 are mounted on the body. The knives of radius R3/6 and R4/8 are supplied within the box. Thanks to the tungsten carbide blades, this grooving cutter cuts effortlessly through solid boards or solid woods. Also suitable for use with plywood or chipboard.

Available with bore 30 mm or 50 mm .

SKU: N/A

## VARIATIONS



GALERIJAFBEELDINGEN


Cutter head in light alloy with blades in high quality tungsten carbide (HW) for machining of quarter rounds. The set comes deliverd in a plastic box. With standard delivery the knives of radius 5/10 are mounted on the body. The knives of radius R3/6 and R4/8 are supplied within the box. Thanks to the tungsten carbide blades, this grooving cutter cuts effortlessly through solid boards or solid woods. Also suitable for use with plywood or chipboard.

Available with bore 30 mm or 50 mm .

## PRODUCT INFORMATION

- For spindle moulder machines
- Quarter round cutter
- Different radius knives
- For laminated panels or MDF
- Hard and soft wood


## DESCRIPTION

Cutter head in light alloy with blades in high quality tungsten carbide (HW) for machining of quarter rounds. The set comes deliverd in a plastic box. With standard delivery the knives of radius 5/10 are mounted on the body. The knives of radius R3/6 and R4/8 are supplied within the box. Thanks to the tungsten carbide blades, this grooving cutter cuts effortlessly through solid boards or solid woods. Also suitable for use with plywood or chipboard. Available with bore 30 mm or 50 mm .

No video available for this product!

## DOWNLOADS

No download availble.

## ADDITIONAL INFORMATION

## Weight

1 kg

| diameter | 128 mm |
| :--- | :--- |
| Shaft diameter | $30 \mathrm{~mm}, 50 \mathrm{~mm}$ |
| Cutting edges | 2 |
| Height of groove | 30 mm |
| Radius | $\mathrm{R} 3 / 6, \mathrm{R} 4 / 8, \mathrm{R} 5 / 10$ |
| RPM Min-Max | $5900-9700$ |

