

**ADJUSTABLE CUTTERHEAD 8-15MM WITH REVERSIBLE KNIVES FOR GROOVES (Z=4 + V=4) - Ø160MM**





**€253,53 - €256,19 (excl. VAT)**

Adjustable cutterhead with reversible knives in high quality carbide metal (HW) for making thin precision grooves. Adjustable in height between 8mm and 15mm by means of spacer rings. Spacer rings included as standard. Thanks to the tungsten carbide blades, this cutterhead cuts effortlessly through solid boards, hard and soft woods, MDF or laminated boards.

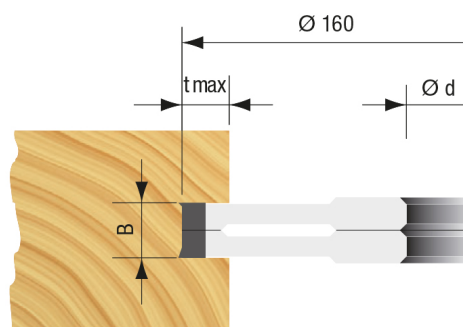
Available with bore 30mm or 50mm.

**SKU:** N/A

## VARIATIONS

Image	SKU	Description	Shaft diameter	Price
	ST-TH09TM01-50		50 mm	€256,19 (excl. VAT)
	ST-TH09TM01-30		30 mm	€253,53 (excl. VAT)

## GALERIJAFBEELDINGEN



Adjustable cutterhead with reversible knives in high quality carbide metal (HW) for making thin precision grooves. Adjustable in height between 8mm and 15mm by means of spacer rings. Spacer rings included as standard. Thanks to the tungsten carbide blades, this cutterhead cuts effortlessly through solid boards, hard and soft woods, MDF or laminated boards.

Available with bore 30mm or 50mm.

### PRODUCT INFORMATION

- For spindle moulder machines
- For making precision grooves and slots
  - For laminated panels or MDF
  - Hard and soft wood

### DESCRIPTION

Adjustable cutterhead with reversible knives in high quality carbide metal (HW) for making thin precision grooves. Adjustable in height between 8mm and 15mm by means of spacer rings. Spacer rings included as standard. Thanks to the tungsten carbide blades, this cutterhead cuts effortlessly through solid boards, hard and soft woods, MDF or laminated boards. Available with bore 30mm or 50mm.

No video available for this product!

### DOWNLOADS

No download available.

### ADDITIONAL INFORMATION

<b>Weight</b>	1 kg
<b>diameter</b>	160mm
<b>Shaft diameter</b>	30 mm, 50 mm

<b>Cutting edges</b>	4
<b>Number of teeth</b>	4
<b>Cutting length</b>	30mm
<b>Height of groove</b>	8-15mm
<b>RPM Min-Max</b>	4800-8200