

## CUTTER HEAD FOR ALONG THE GRAIN JOINTS (Z=2) - Ø125MM





**€206,61 - €219,00 (excl. VAT)**

Cutter head in light metal with knives in high quality tungsten carbide (HW) for jointing. Thanks to the tungsten carbide blades, this grooving cutter cuts effortlessly through solid boards or solid woods. Simply mill one side of the workpiece. Then turn the wood over and mill again. Both parts fit together perfectly and thanks to the larger contact surface you obtain a stronger adhesive bond. To be used on wood of thickness between 20mm and 48mm.

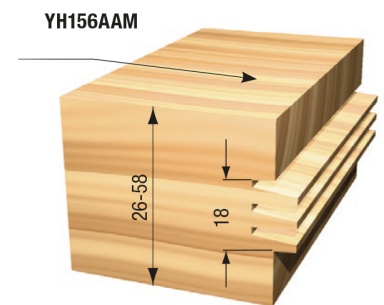
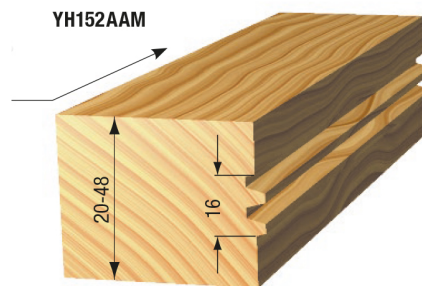
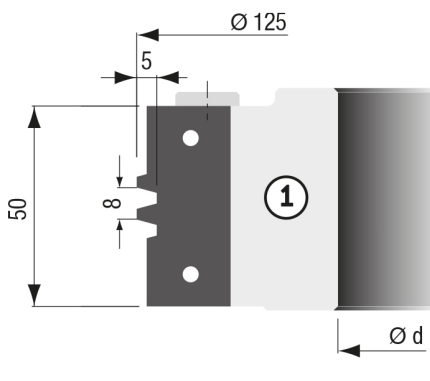
Available with bore 30mm or 50mm. This cutter has been specifically developed for the along the grain joints. For across the grain joints it is recommended to use art. ST-YH156AAM.

**SKU:** N/A

### VARIATIONS

Image	SKU	Description	Shaft diameter	Price
	ST-YH152AAM-50		50 mm	€219,00 (excl. VAT)
	ST-YH152AAM-30		30 mm	€206,61 (excl. VAT)

### GALERIJAFBEELDINGEN



Cutter head in light metal with knives in high quality tungsten carbide (HW) for jointing. Thanks to the tungsten carbide blades, this grooving cutter cuts effortlessly through solid boards or solid woods. Simply mill one side of the workpiece. Then turn the wood over and mill again. Both parts fit together perfectly and thanks to the larger contact surface you obtain a stronger adhesive bond. To be used on wood of thickness between 20mm and 48mm.

Available with bore 30mm or 50mm. This cutter has been specifically developed for the along the grain joints. For across the grain joints it is recommended to use art. ST-YH156AAM.

### PRODUCT INFORMATION

- For spindle moulder machines
  - For finger joint assembly
  - Suited for along grain cutting
- Recommended thickness 20mm-48mm
  - Hard and soft wood

### DESCRIPTION

Cutter head in light metal with knives in high quality tungsten carbide (HW) for jointing. Thanks to the tungsten carbide blades, this grooving cutter cuts effortlessly through solid boards or solid woods. Simply mill one side of the workpiece. Then turn the wood over and mill again. Both parts fit together perfectly and thanks to the larger contact surface you obtain a stronger adhesive bond. To be used on wood of thickness between 20mm and 48mm. Available with bore 30mm or 50mm. This cutter has been specifically developed for the along the grain joints. For across the grain joints it is recommended to use art. ST-YH156AAM.

No video available for this product!

### DOWNLOADS

No download available.

### ADDITIONAL INFORMATION

<b>Weight</b>	1 kg
<b>diameter</b>	125mm
<b>Shaft diameter</b>	30 mm, 50 mm
<b>Cutting edges</b>	2
<b>Height of groove</b>	50mm
<b>RPM Min-Max</b>	6100-10600