

ADJUSTABLE CUTTERHEAD 5-9,5MM (Z=4+4) BORE 30MM - Ø120MM



€78,51 (excl. VAT)

Adjustable grooving cutter with fixed blades in carbide (widia) for making thin precision grooves.

Adjustable in height between 5mm and 9.5mm 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.

An additional spacer to mill grooves up to 19.5mm is available on request.

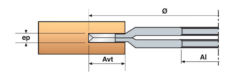
SKU: 3FR3937120300510



GALERIJAFBEELDINGEN









Adjustable grooving cutter with fixed blades in carbide (widia) for making thin precision grooves. Adjustable in height between 5mm and 9.5mm by means of spacer rings. Spacer rings sold seperately. Thanks to the tungsten carbide blades, this cutterhead cuts effortlessly through solid boards, hard and soft woods, MDF or laminated boards.

An additional spacer to mill grooves up to 19.5mm is available on request.



PRODUCT INFORMATION

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

DESCRIPTION

Adjustable grooving cutter with fixed blades in carbide (widia) for making thin precision grooves. Adjustable in height between 5mm and 9.5mm by means of spacer rings. Spacer rings sold seperately. Thanks to the tungsten carbide blades, this cutterhead cuts effortlessly through solid boards, hard and soft woods, MDF or laminated boards. An additional spacer to mill grooves up to 19.5mm is available on request.

No video available for this product!

DOWNLOADS

No download availble.

ADDITIONAL INFORMATION

Weight 1 kg

diameter 120mm

Shaft diameter 30 mm

Cutting edges 4

Cutting length 17mm

Height of groove 4-7,5mm