

CUTTERHEAD FOR CHAMFERING WITH ADJUSTABLE ANGLE KNIVES 0°-90° (Z=2) BORE 30MM - Ø140MM



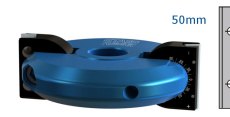
€392,20 (excl. VAT)

This adjustable bevel cutter head with high-quality tungsten carbide cutting edges gives you tremendous flexibility when making chamfers. The knives are adjustable on both sides between 0° and 90° in increments of 7,5°. Use the cutter head both for chamfering wood and board material. Thanks to the tungsten carbide blades, this cutterhead cuts effortlessly through solid boards, hard and soft woods, MDF or laminated boards.

SKU: ST-TH17TM41-30



GALERIJAFBEELDINGEN

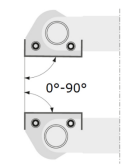


0°	- B max =
7,5°	- B max = $47,5$
15°	- B $max = 46$
22,5°	- B max = 44
30°	- B $max = 41$
37,5°	- B max = $37,5$

$45^{\circ} - B \max = 33$
$52,5^{\circ}$ - B max = $28,5$
60° - B max = 23
67,5° - B max = 17
75° - B max = 11
$82,5^{\circ}$ - B max = $4,5$







This adjustable bevel cutter head with high-quality tungsten carbide cutting edges gives you tremendous flexibility when making chamfers. The knives are adjustable on both sides between 0° and 90° in increments of 7,5°. Use the cutter head both for chamfering wood and board material. Thanks to the tungsten carbide blades, this cutterhead cuts effortlessly through solid boards, hard and soft woods, MDF or laminated boards.

PRODUCT INFORMATION

- For spindle moulder machines
 - For chamfering
 - Adjustable 0° and 90°
 - Increments of 7,5°
- For laminated panels or MDF
 - · Hard and soft wood

DESCRIPTION

This adjustable bevel cutter head with high-quality tungsten carbide cutting edges gives you tremendous flexibility when making chamfers. The knives are adjustable on both sides between 0° and 90° in increments of 7,5°. Use the cutter head both for chamfering wood and board material. Thanks to the tungsten carbide blades, this cutterhead cuts effortlessly through solid boards, hard and soft woods, MDF or laminated boards.



No video available for this product!

DOWNLOADS

No download availble.

ADDITIONAL INFORMATION

Weight 1 kg

diameter 140mm

Shaft diameter 30 mm

Cutting edges 2

Height of groove 50mm

RPM Min-Max 5000-7500