

## **CUTTER HEAD FOR 45° BEVELS (Z=2) - Ø150MM**



# €190,08 - €202,47 (excl. VAT)

Cutter head in light alloy with reversible blades in high quality tungsten carbide (HW). The knives are angled 45° for precise bevel cuts and a perfect finish. This cutter head is perfectly suited for cutting 45° bevels, for instance to produce frames. Thanks to the tungsten carbide knives, this cutter head cuts effortlessly through solid boards or solid woods and you always obtain a smooth surface. Also suitable for use on laminated materials.

Available with bore 30mm or 50mm.

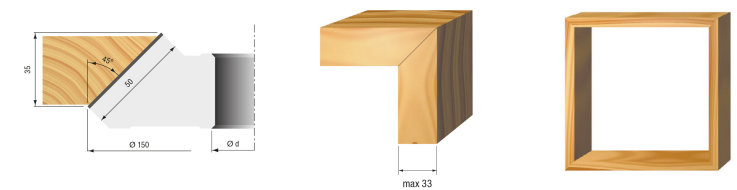
SKU: N/A



# **VARIATIONS**

Image	SKU	Description	Shaft diameter	Price
	ST-YH131AAM-5	50	50 mm	€202,47 (excl. VAT)
	ST-YH131AAM-3	30	30 mm	€190,08 (excl. VAT)

# **GALERIJAFBEELDINGEN**





Cutter head in light alloy with reversible blades in high quality tungsten carbide (HW). The knives are angled 45° for precise bevel cuts and a perfect finish. This cutter head is perfectly suited for cutting 45° bevels, for instance to produce frames. Thanks to the tungsten carbide knives, this cutter head cuts effortlessly through solid boards or solid woods and you always obtain a smooth surface. Also suitable for use on laminated materials.

Available with bore 30mm or 50mm.

#### **PRODUCT INFORMATION**

- For spindle moulder machines
  - For 45° bevel cuts
  - Clean, smooth cut
- For laminated panels or MDF
  - · Hard and soft wood

#### **DESCRIPTION**

Cutter head in light alloy with reversible blades in high quality tungsten carbide (HW). The knives are angled 45° for precise bevel cuts and a perfect finish. This cutter head is perfectly suited for cutting 45° bevels, for instance to produce frames. Thanks to the tungsten carbide knives, this cutter head cuts effortlessly through solid boards or solid woods and you always obtain a smooth surface. Also suitable for use on laminated materials. Available with bore 30mm or 50mm.

No video available for this product!

#### **DOWNLOADS**

No download availble.

### **ADDITIONAL INFORMATION**

Weight 1 kg



diameter 150mm

**Shaft diameter** 30 mm, 50 mm

**Cutting edges** 2

**Height of groove** 36mm

**RPM Min-Max** 5000-9500, 5100-8800