

## More products by AKE:

### Kolibri - *Less is More*

Achieve better exploitation of wood and thus higher efficiency with the optimized AKE thin-kerf technology. Each kerf means loss of wood and costs money. The higher the feed rate the more machine capacity.

### Hydro planning heads

Cutterhead with steel body or light metal body. Integrated hydro sleeve for minimum tolerance clamping on machine spindle.

### Hogging segments, chipper knives

Tooling set special designed for your machine

## AKE Knebel GmbH & Co.KG

Hölzlestrasse 14 und 16

D - 72336 Balingen / Germany

Phone: +49 (7433) 26 10

Fax: +49 (7433) 26 11 00

E-Mail: [info@ake.de](mailto:info@ake.de)

[www.ake.de](http://www.ake.de)



# Mustang 3000

## *Taming impossible*

**AKE**  
Cutting & better

Higher cutting rate

Minimized kerf

Economical benefit

Subject to technical changes. Printed in Germany. 2.0 / 03 / 09 / GB

## Mustang 3000 - *Taming impossible*

With its aggressive design and the black oxide-coated body, designed for solid wood and saw milling industries, the Mustang 3000 is a real eye-catcher.

The key features are not just optical, but also improved cutting quality and very economical as well.



### Higher cutting rate

- ▶ Longer tool life due to less resin adhesion
- ▶ Increased feed rates due to an optimized raking function

### Minimized kerf

- ▶ Individual design for your application
- ▶ Stepped sawbody for maximum wood exploitation

### Economical benefit

- ▶ Improved cutting quality of the product

## Technical highlights

### Chip space geometry

The chip space varies in terms of shape, size and position. This ensures a quiet, smooth and straight tool-run.

#### Advantage:

- ▶ Improved cutting quality of the product

### Chip-breaking function

Chip space and tooth have a chip-breaking design. Increased chip volume due to the convex design and length of raker.

#### Advantage:

- ▶ Reduced risk of body clamping
- ▶ Optimised raker function results in greater feed rates

### Design

Shimmering black surface, oxide coated, special heat treatment

#### Advantage:

- ▶ Protects against resin adhesion
- ▶ Additional body strength