#### < Back to bandsaw machines

# KASTOwin A 4.6



### Q Zoom

















#### KASTOwin A 4.6

The fully-automated bandsaws from the KASTOwin range have been designed for mass production sawing of solid material, tube and profile. Designed in Germany and manufactured in state-of-the-art, flow line production lines at our assembly plants in Achern (in the northern Black Forest) and Schalkau (Thuringia), KASTOwin creates the ideal conditions for optimum efficiency.

- Customised to the specific application using a modular system design
- Quick motion using servo drive and ball screw spindle for the material feed and the linear guided saw frame
- · Automatic band guide arm adjustment
- Quick and easy programming via colour touch screen
- SmartControl to ensure high bandsaw blade lifetimes
- Incremental feed for cutting batches of short pieces



Download brochure (PDF 3.0 MB)

## We are happy to help:



#### **Hotline Sales**

Vertrieb, Hotline

Phone: +49 7841 61-100

kasto@kasto.com

Make an inquiry

## Technical data KASTOwin A 4.6

Cutting range	
Cutting range	460 mm
Smallest dimension to be cut	10 mm
Shortest length of residual piece, automatic operation	35 mm
Shortest length of cut-off piece	10 mm
Cutting range flat height x width	460 x 460 mm

Mass and weights	
Length	1.650 mm
Width	2.940 mm
Height	2.030 mm
Total weight	3.000 kg
Material support hight	700 mm

Performance characteristics	
Connected load	6,0 kW
Saw motor, frequency controlled	4,0 kW
Cutting speed infinitely variable	12 - 150 m/min
Material feed length - individual feed	500 mm
Multiple feed	9.999 mm
Saw blade dimensions	6.096 x 54 x 1,3 mm
Cutting feed	electrically adjustable via ball bearing spindle
Material feed	ball bearing spindle
Material clamping	hydraulic
Saw blade cleaning	by easy to exchange wire brush, synchronised with main drive

We reserve the right to make technical changes.



# Services & Support options







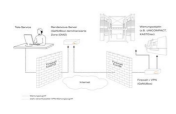


Assistance Packages

**KASTOretrofit** 

Repairs

24/7 Hotline







KASTO [RemoteAssistance]

Spare parts

Inspections and maintenance