< Back to bandsaw machines

KASTOwin F 10.6 Table Version



Q Zoom











KASTOwin F 10.6 Table Version

Reliable feed process for heavy workpieces

The KASTOwin F 10.6 is also available with a moveable material support table. This makes it possible to feed in and position heavy, bulky stock such as ingots, large tools or offset shafts easily and reliably.

Using the integrated table the material can be easily feed in the machine. Precision feed is achieved by means of a servo drive and a ball screw spindle.

KASTO offers an extensive range of accessories: Horizontal vice, magnetic clamping plate for remnants, prism mounting, packers, support surfaces with wearing plates.

Please find additional information concerning the basic machine under the type description for the machine KASTOwin A 10.6.

The bullet points describe above pictures:

- Reliable feed process for heavy workpieces
- Table is moved by two linear guides with eight linear roller bearings and by means of a ball screw spindle
- Massive construction of table
- Support length of table: 102.36 in. / travel distance of 145.67 in
- Table travels far out of the machine to guarantee a barrier-free supply of material



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 F 10.6 Table Version

Cutting range	
Cutting range 90° round (W x H)	1.000 mm
Cutting range 90° flat	1.060 x 1.000 mm
Clamping range	0 - 1.060 mm mm
Shortest length of residual piece, automatic operation	10 mm
Shortest length of cut-off piece	50 x 50 mm

Mass and weights	
Length	7.240 mm
Width	4.750 mm
Height	3.590 mm
Total weight	13.500 kg
Material support height	780 mm
Size of table (L x W)	2.600 x 1.060 mm
Moving range	3.500 mm
Carrying capacity	18 t

We reserve the right to make technical changes.

Recommend

Please contact consultant

Download data sheet



Services & Support options



Assistance Packages



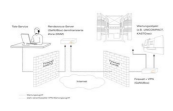
KASTOretrofit



Repairs



24/7 Hotline







Spare parts



Inspections and maintenance