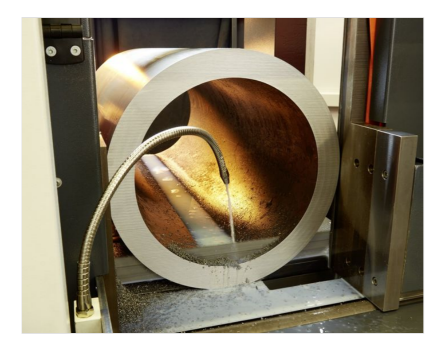
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## KASTOwin tube A 5.0



**Q** Zoom













## KASTOwin tube A 5.0

This automatic high-performance bandsawing machine has been especially designed for machining tubular material. With a saw feed rotated through 180 degrees, this fully automatic machine works in a particularly efficient way to reduce wear on the cutting tools.

An infinitely variable electro mechanic saw feed with servomotor and ball bearing spindle, working from the bottom to the top, offers the best conditions for an efficient, sensitive and tool-saving cutting operation.

The standard precise linear guides (re-circulating ball units with grease lubricated guide carriage) guarantee maximum life.

The standard SmartControl offers the optimum operation of the machine.

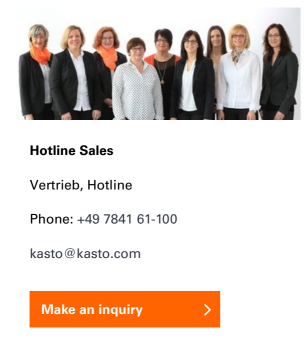
Easy and clearly arranged job entry via job wizard. The precise drive via ball bearing spindle in material feed guarantees an accurate material length positioning.

- Machine base Heavy-duty, distortion-free welded construction
- Machine Enclosure according to the latest CE Criteria
- Saw Unit (Saw Frame) extremely quiet running without vibration
- Linear guides, each one with two guide carriages on one guide rail
- Saw Blade Guide- Lateral guiding by hydraulically pretensioned carbide slideways
- Material clearance stroke system



Download brochure (PDF 3.0 MB)

We are happy to help:



## Technical data KASTO*win tube A 5.0*

| Cutting range   |                          |  |
|---|--------------------------|--|
| Material form   | $\bigcirc$               |  |
| Cutting range 90° 55  | 520 mm x 560 mm / 520 mm |  |
| Minimum cut length approx.  | 25 x 25 mm               |  |
| Minimum remnant length in automatic operation (possible only if the mapperfect geometric surface) | terial has a 50<br>mm    |  |
| Minimum remnant length in single cut operation  | 25 mm                    |  |

| Mass and weights        |          |
|-------------------------|----------|
| Length approx.          | 1.705 mm |
| Width approx.           | 3.339 mm |
| Height                  | 2.277 mm |
| Total weight approx.    | 3.800 kg |
| Material support height | 700 mm   |

| Performance characteristics            |  |
|--|--|
| Connected load                         | 8,0 kW   |
| Saw motor, frequency controlled        | 5,5 kW   |
| Cutting speed infinitely variable      | 12 - 150 m/min                                   |
| Material feed length – individual feed | 500 mm   |
| Multiple feed                          | 9.999 mm   |
| Saw blade dimensions                   | 7.067 x 54 x 1,6 mm                              |
| Saw blade dimensions option 1          | 7.067 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                   |
|  |  |

We reserve the right to make technical changes.

Download data sheet

Recommend

Please contact consultant

 $\searrow$ 

## Services & Support options







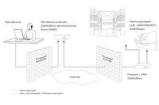


Assistance Packages

KASTOretrofit

Repairs

24/7 Hotline





Inspections and maintenance

KASTO Spare parts [RemoteAssistance]