

# Speed, quality, precision

Band sawing machines

750 x 500 mm 1,030 x 500 mm or 1,330 x 600 mm

1-2

**POWERFUL SOLUTIONS - PASSIONATE PEOPLE** 



www.kaltenbach.com



Highest cutting performance and best cutting results. Designed for a high level of automation and low maintenance requirements. The robust and low-vibration twin-column construction ensures a long machinery life. <u>KALTENBACH Band saw</u> <u>Performance</u>. Perfect successor of successful KBS 761 | 1051 | 1351 series. The fastest band saws in the world.

# **BENEFITS AT A GLANCE**

- Highest cutting performance
- Long machinery life
- Robust construction
- Highest automation possibilities
- Precise setting of cutting angle

# Machine software

Tailored to the unique features of the machine

KALTENBACH develops its own steel fabrication software

Seamless compatibility Hardware and software from one single source



- Significant reduction of cutting time by means of Auto Feed Control
- Fast change of the saw band for low idle times
- Cutting pressure and saw band slippage control
- Long blade life

## SOFTWARE FOR PROFESSIONALS

Powerful and user-friendly softwa<u>re packages</u>

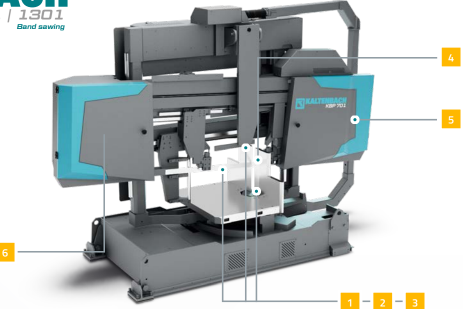




Precise processing, high-quality end products, best cutting quality, very reliable system, maximum uptime. High performance band sawing machines for the production of first class, sustainable steel products. KALTENBACH will find a solution, or already has



- HIGHEST PERFORMANCE
- OPTIMAL SAWING RESULTS
- MOST POWERFUL AND RELIABLE SYSTEM



#### **FEATURES**



Outstanding cutting performance Auto Feed Control (AFC)

- Precise positioning
- Automatic tilt angle adjustment of the saw band in case of heavy products
- Significantly reduced cutting times
- First class end products



**Optimal feed** 

feed

utilization

#### **Precise setting**

- Saw feed with ball screw and servomotor
  NC-controlled angle setting
  - High quality cuts
  - NC-standard enables highest reliability



Powerful and reliable clamping

- Horizontal and vertical clamping device
- Low vibrations for long saw band lifetime and low operating costs
- Cutting of material layers and bundles possible



Constant and temperature-independent

Low idle times and higher machine

**Optimal process flow** 

- Accurate positioning of material at inand outfeed side
- Measuring carriages with various types of pushers and grippers
- Lengh stop LS 220 and LS 270



Full system automation

- Automated outsorting of short parts
- SPG Short piece gripper for outsorting at one side
- AS Autosorter AS 1000 for outsorting at both sides



### HARD FACTS

# H T L U - O D

		КВР 701	КВР 1001	KBP 1301
Working range max / min	mm	750 x 500 / 30 x 10	1,030 x 500 / 30 x 10	1,330 x 600 / 50 x 10
Drive power	kW	12.9		15.9
Cutting speed	m/min	15 - 180	15 - 150	
Saw band feed	mm/min	0 - 600		
Rapid feed and return	mm/min	6,000		
Saw band material		Bimetal and carbide		
Saw band dimensions (L x W x H)	m/min	8,320 x 1.6 x 54	8,900 x 1.6 x 54	10,300 x 1.6 x 67
Machine weight	kg	5,500	6,000	7,700
Machine dimensions (L x W x H)	mm	4,080 x 1,435 x 2,650	4,370 x 1,435 x 2,650	4,900 x 1,850 x 3,000



#### Shotblaster / Primer combination Possibility to combine with a GIETART ECO

Blaster and ECO Primer,

resulting in a complete

high performance

processing system.



#### Efficient material handling

Designed to ensure an optimal process flow, and therefore the most effective processing of material in your production area.

### HOME AT YOUR INDUSTRY

- Automotive
- Bridge Building
- Machine Construction
- Ship Building
- Steel Fabrication
- Steel Service Center
- Transmission Towers

The KBP series is specially designed for medium and heavy steel fabrication and service centers.





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