Top level sawing High-end steel and aluminium products

Fully and semiautomatic universal sawing machines

**POWERFUL SOLUTIONS - PASSIONATE PEOPLE** 



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www.kaltenbach.com



## **POWERFUL SOLUTIONS -PASSIONATE PEOPLE**

Sawing, drilling, thermal cutting, shot blasting or painting working with steel means creating for the future. With more than 135 years of experience, KALTENBACH is one of the leading companies in high-quality steel processing and conservation equipment, worldwide.

Creative and innovative solutions to guarantee the quality of your steel products. Durable and robust. Most environmentally friendly machines, with considerable savings on energy and consumables and best costs of ownership. Special attention is given to a safe, healthy and pleasant working environment.

Our passionate teams have worked for years to create and optimize products that give you a competitive advantage in your business.



## **Top level sawing** High-end steel and aluminium products

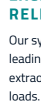
Steel processing stands for the fabrication of new long lasting structures. While producing such durable materials and products, you will need the most powerful and reliable machines. From locksmith's shop to steel construction, from bridge building to automotive industry. Our enthusiastic team of professionals knows your business and the challenges you have to face every day. Many years of experience and high innovation rates enable us to set the standard in the industry, especially in the areas of sustainability and cost effective processing. As a trend setter and technology leader, we are able to supply premium quality solutions, combined with an attractive and functional machine design.

Our product ranges bring total solutions and special machines for sawing, drilling, plate processing, punching and shearing, as well as coping robots, including logistic and control systems. Powerful, highly versatile systems, whereby quick return on investment is made possible by means of a high level of performance and productivity.

Our software, machinery and skilled service and spare parts department enable to install and run your machine with the highest uptime and lowest cost of ownership.

## Cutting-edge sawing technology









#### **EXCEPTIONAL RELIABILITY AND MAXIMUM UPTIME**

Our systems are characterized by an outstanding and industryleading durability. The robust and reliable design enables extraordinary operating times, even with the most intensive

## **ENVIRONMENTALLY FRIENDLY SOLUTIONS**

Our systems are designed to be robust, energy friendly and require little maintenance. This ensures a long service life, with minimal wear and tear. Your products will be produced with most durable constructions, including significant energy saving possibilities.

#### LOWEST **COST OF OWNERSHIP**

Thanks to our efficient machines, your products will be produced with the lowest possible energy consumption, a minimum usage of consumables and reduced maintenance costs. High-quality steel products made at the lowest cost of ownership.

# High performance sawing systems

#### PERFECT ALLROUNDERS AND FULLY AUTOMATIC CIRCULAR SAWS

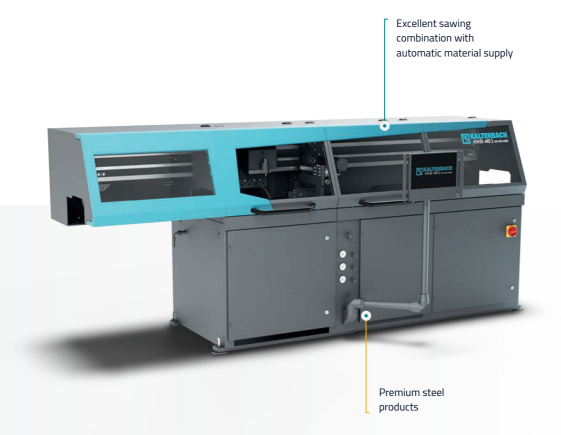
Reducing cutting times in steel or aluminium processing while ensuring an unrivalled quality. You can do it with our KALTENBACH circular saw machines. Thanks to their automatic and semi-automatic systems you will achieve a perfect bonding, cutting and opening.

High-performance, thin-section sawing systems, specifically designed for your business. Contact us for all interesting details!

#### **EXCELLENT MACHINES FOR MAXIMUM PERFORMANCE**

For highly efficient processing of flat, angular and solid material as well as tubes, choose **KALTENBACH's Fully automatic universal mitring circular saws.** 

Material feed as well as positioning to the desired cut lengths is carried out fully automatically. Operations can be carried out with less staff or via a fully unmanned sawing cell. With their superior cutting performance, low maintenance design and minimal running costs, you will find the best solution suited to your process.



Enhanced productivity in demanding applications

<ul> <li>Superior performanc</li> </ul>
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- User-friendly operations
- Highly versatile sawing systems
- Lowest total costs in use
- Unique reliability

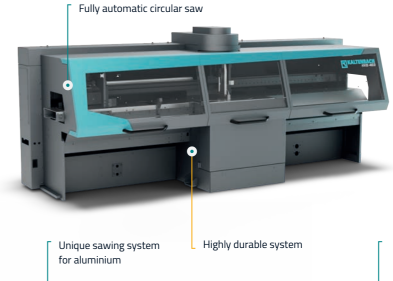
#### The KALTENBACH Semi-automatic universal mitring circular saws are world's most reliable allrounders

Highly flexible machines, suitable for both single cuts and batch processing. Solid materials can be sawn with the same performance as tubes and profiles. Robust and durable systems, energy efficient solutions, with precise straight and mitre cuts. Our experts will help to find the perfect saw for your requirements.

## Get to know our **unique sawing** systems for aluminium.

KALTENBACH offers a wide range of manual, semiautomatic and fully automatic circular saws, specifically designed for aluminium and aluminium alloys. Exceptional versatile systems, for straight and mitre cuts. Provided with an optimal chip flow.

Powerful machines with a long service life. Most environmentally friendly with lowest cost of ownership.





Optimum quality, high flexibility

## Total versatility, high-end cutting techniques







#### **VERSATILE - FLEXIBLE - RELIABLE**

#### Process more orders at considerably lower costs



#### **ABSOLUTE VERSATILITY,** STRONG PERFORMANCE



KALTENBACH SKL Series: high performance saws for all your aluminium products. Efficient and user-friendly machines, perfectly suited to your business. Semi- or fully automatic, our qualified experts will actively work with you to find the best solution for you.

Semi- and fully automatic mitre saws for non-ferrous metals up to Ø 160 mm

Suitable for single cuts and processing of small batches Turn table for mitre cuts, 180° swivel range

#### **BENEFITS AT A GLANCE**

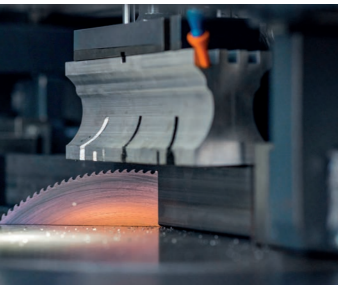
- High cutting quality
- Perfect chip flow
- Clamping, sawing, reverse motion, opening – all at the touch of a button
- User-friendly control unit
- Low maintenance, high uptime







Choose for absolute versatility and select a semi-automatic saw, perfectly suited to your business. The models KKS 400 U and KKS 450 U are particularly suitable for single cuts and processing of small batches. With the KKS 450 H you will get an additional automation. The double saw KKS 400 DH, consisting of 2 combined machines, works even faster, more precise and productive.



## Clamping, sawing, reverse motion, opening – at the touch of a button

- Powerful system
- Responsive operation
- Highly flexible system
- Easy handling
- Perfect straight and mitre cuts
- Highest uptime



Semi-automatic mitre saw for materials up to Ø 150 mm Suitable for almost all steel gualities Turn table for mitre cuts, 180° swivel range

#### **BENEFITS AT A GLANCE**

- Fast set-up for varying material sizes
- Optimum tool lubrication
- > Effective cutting height adjustment
- User-friendly control directly on the machine
- Space saving installation
- Highly efficient operation





#### **SPECIALIST FOR JIG WORK**

Minimal lubrication for nearly dry saw cuts



#### **DYNAMIC MASTERING OF IIG WORK**



- Considerably reduced cycle times
- Customer specific clamping devices

With the KKS 400 T and 450 T you can really master your specialist jig work. Both machines have been particularly developed for the exhaust pipe industry and hydro-forming technology. For a perfect advice on your jig work systems, please contact KALTENBACH!

Semi-automatic mitre saw for materials up to Ø 140 mm KKS 400 T – Saw blade Ø 400 mm KKS 450 T – Saw blade Ø 450 mm Turn table for mitre cuts, 180° swivel range

#### **BENEFITS AT A GLANCE**

- > Especially designed for jig work
- Precise straight and mitre cuts >
- Infinitely variable and reliable system >
- > Minimal lubrication for nearly dry saw cuts
- > Easy operation and maintenance
- > Perfectly produced steel products







With the KKS 450 R you will get the specialist for straight cuts of bent pipes. For example in the exhaust pipe or hydroforming industry. Innovative and highly productive, this semi-automatic mitre saw will allow you to win more and to do more.

Semi-automatic mitre saw for materials up to Ø 140 mm Circular saw especially for inlay work Saw blade Ø 450 mm

#### **BENEFITS AT A GLANCE**

- Especially designed for jig work
- Customer specific clamping devices
- Material related cutting speed
- Optimum tool lubrication
- Drilling template in saw table possible >
- Long service life



A highly productive, innovative and stable metal work system

- Large cutting area
- Virtually dry work piece
- Robust and reliable saw
- Highly flexible system
- Smooth operation
- Cutting-edge steel products



## Automation

#### AUTOMATED SOLUTIONS FOR EACH LEVEL OF REQUIREMENT

A wide range of automation possibilities enables an individual adjustment of production and transport processes, according to your requirements. From unique machine software to complete management information systems, KALTENBACH will be your system supplier. Please get in touch, anytime!

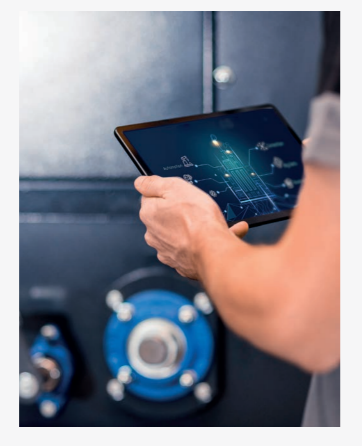


#### **INTELLIGENT AUTOMATION POSSIBILITIES**

- Order management
- Process visualization
- Bar optimization for optimal use of raw material
- Automatic calculations of cutting speed and saw feed rate
- Adjustment of workpiece input according to the available dimensions
- Complete management information on performance of the machine
- Pro-active information on need for service and spare parts

#### **BENEFITS OF AUTOMATION**

- Low staffing requirements up to low staffed shifts
- Faster material transport for higher tonnages
- Full transparency about material position and
- production progress





#### PRECISE MATERIAL SUPPLY, TOP LEVEL SAWING PERFORMANCE



You can leave the **KKS 461 NA** unattended. This automatic mitre saw for profiles and solid materials is able to execute the tasks by itself. Highly precise material supply is effected by means of a servo motor and screw ball. Cutting speed and feed rate are calculated automatically. Ask our experts for a professional sawing advice.

Fully automatic universal circular saw for materials up to Ø 150 mm Efficient processing of flat, angle and solid materials, tubes and special profiles

CNC-controlled rotary table for mitre cuts, range  $120^\circ$ 

#### **BENEFITS AT A GLANCE**

- Highly flexible system
- Smooth infeed of material
- Carefully calculated cutting speed and saw feed rate
- Vertical drill for automatic drill/saw operation
- Perfectly produced steel products
- Lowest cost of ownership







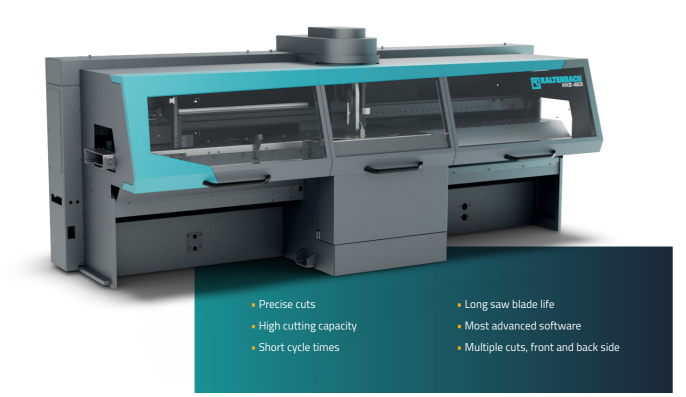


#### AUTOMATIC SORTING OF FRONT CUTS, END PIECES AND FINISHED PIECES

 Various automation possibilities up to fully unmanned sawing cells



#### HIGH PERFORMANCE CIRCULAR SAW FOR STRAIGHT CUTS



Choose the **KKS 463 NA** for fully automatic processing of profile and solid material, as well as tubes. This highly reliable saw is able to run completely independently. You will realize optimal productivity as cutting and cycle times are reduced to a minimum. Thanks to the unique KALTENBACH saw construction, cutting quality is excellent.

Fully automatic universal circular saw for materials up to Ø 153 mm Suitable for processing medium and large batches CNC controlled rotary table for mitre cuts, range 120°

#### **BENEFITS AT A GLANCE**

- Automatic material supply
- Automatic calculation of cutting speed and saw feed rate
- Automatic cut sorting to pre-adjustable positions
- Drill for automatic drill/saw operation
- Highly energy efficient process
- Low running costs







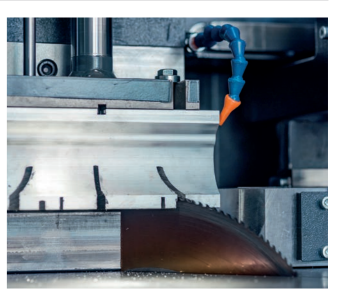
The **MSK 471 NA** is known as "The Money-Making Machine". Transform your fabrication business with a world class circular saw from KALTENBACH. Characterized by an especially short remnant length. Various material pre-storage options are available to enable unmanned operation. Cut-off, remnants and trim cuts can be sorted fully automatically to pre-selectable bin positions.

Work area Ø 152 mm
Use of HSS and carbide saw blades
Connection to storage systems **BENEFITS AT A GLANCE**Flexible material management
Wide cutting speed range
Precise cut-offs
Customized outfeed solutions for trim cuts, cut-offs and remnants
Maximum yield



 Fully automatic processing of trim cuts

- High precision cuts
- Extended blade life
- Virtually zero set-up time
- High degree of automation
- Compact, ergonomic design
- Rapid installation and start-up



## Service

#### **OPTIMAL AVAILABILITY AND PERFORMANCE**

With 135 years in business, we are the experts in steel processing and surface treatment. Our custom made service solutions guarantee that you benefit from an optimal performance, availability and continuous high quality output of your investment.

#### EXCELLENT PREVENTIVE **MAINTENANCE PACKAGES**

Maximum uptime can be ensured thanks to our excellent preventive maintenance packages. Together with you, our skilled engineers will keep your equipment up to date, improve your process efficiency and give advice to meet new market demands.

#### ADVANCED PROCESS MONITORING SYSTEMS

With the help of advanced process monitoring systems, you will get a clear insight in your machine performance, and preventive maintenance can be planned in time.



#### PROFESSIONAL HELPDESK

For fast and immediate assistance, you can rely on our help desk. Spare parts and assistance will be quickly on site, whenever and wherever needed.

#### ORIGINAL SPARE PARTS AND STARTER KITS

Original spare parts stand for optimum efficiency, higher uptime and a longer service life of your machine. In order to safeguard production continuity and short down time, you can make use of various starter kits. In that case you will have all parts you need on stock.

#### FIRST CLASS ASSISTANCE ON SITE

Knowledge, experience and a passionate commitment to support our customers in the best possible way is what makes our service strong. Together, we will look for the best manufacturing methods for your products.

#### EFFECTIVE TRAINING

Taylor-made training programs will improve the productivity of your machine, as well as the skills of your employees.



#### GET IN TOUCH WITH OUR SERVICE DEPARTMENT!

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- service@kaltenbach.de Е
- Or check www.kaltenbach.com

## Contact us!

#### WE ARE THERE - WHEREVER YOU NEED US

As technological leader in the field of steel processing systems, KALTENBACH excels in product quality, innovation and design. It is our passion to supply the most reliable solution against the lowest cost of ownership, worldwide.

This includes a clear focus on the environment and saving energy and material. With our latest automation devices, you will get an optimal insight into your production process. Operation and maintenance of our solutions will be easy and userfriendly. For all questions and in all cases you can rely on the fact, we are there. Wherever you need us.

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Convince yourself of the knowledge from 135 years of experience

With 135 years of experience in steel processing and surface treatment, KALTENBACH is able to face the challenge of a constantly changing global market with relentless innovation, high-quality process systems and an outstanding machine design.

Most environmentally friendly. Effective, safe and reliable. Our production lines and machines guarantee the right solution for any requirement in your business. Benefit from our industry expertise and generate added value – every day.

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