



ARKU InfoDays 2026

From 19th - 21st May, ARKU will exclusively open its doors in Baden-Baden, Germany and invite users and industry professionals to the ARKU InfoDays 2026. For three full days, everything will revolve around the latest technologies in levelling, deburring and automation. Visitors can look forward to live demonstrations, personal consultations and a true showcase of innovation.

Under the motto "Deburring. Levelling. Automation." visitors will experience how modern machine solutions make production processes more efficient, cost-effective and sustainable. This year's focus is on the latest developments in deburring machine technology as well as coil laser systems for the flexible and material-efficient production of blanks and parts.

Among the highlights is the new deburring technology for fibre parts. Der EdgeBreaker® 3000 FIBER was specifically developed for demanding fibre sheet metal parts and delivers flawless edges and surfaces on both sides in just a single pass. For heavy-duty applications, ARKU will present the EdgeBreaker® 4000 NEXT, a deburring machine that reliably and powerfully removes even heavy burrs from flame-cut parts. With handling by ARKU, autonomous solutions for levelling and deburring will also be showcased, covering the entire process from small parts to fibre components.



In addition, visitors will experience live laser cutting directly from coil on site. ARKU Coil-fed laser blanking lines enable high flexibility in manufacturing and offer significant efficiency and material cost advantages.

During the InfoDays, visitors are invited to bring their own sheet metal parts and have them processed directly on the machines.

The ARKU InfoDays are known not only for their technical expertise, but also for their vibrant atmosphere and the opportunity to explore the latest industry trends while building valuable connections. Interested participants are encouraged to take advantage of this opportunity and see the newest developments demonstrated live.

Highlights:

New: Revolutionary deburring technology, perfect for your fibre parts

Experience revolutionary deburring technology live at the ARKU InfoDays. Developed specifically for fibre laser sheet metal parts, the EdgeBreaker 3000 FIBER delivers flawless edges and perfect surface finishes. Bring your own fibre parts and ARKU will process them live on site.

New: Unleash full deburring power for your flame cut parts

The EdgeBreaker 4000 NEXT stands for uncompromising power and maximum deburring performance. Designed for demanding applications, it deburrs and rounds flame-cut parts on both sides in a single pass, efficient, powerful and reliable.

New: Discover coil laser cutting live

See how coil-fed laser blanking lines produce blanks and parts directly from the coil. Learn about the advantages coil laser systems offer for press shops and for the efficient production of your parts.

New: Handling by ARKU

Experience autonomous deburring live from small components to fibre parts, showcased on ARKU deburring machines. Test ARKU handling solutions on site.

Smart line integration for flame cutting systems

The EdgeBreaker® 9000 LINE removes slag and burrs from both sides in a single pass without the need to flip heavy parts.

Next level laser part deburring with the EdgeBreaker 3000 NEXT

This deburring machine takes double-sided deburring of punched and laser-cut parts to the next level. Discover the most cost-effective way to deburr and round edges.

Welcome to the future of levelling

How can you prevent pinched edges? How do you automate levelling? How do you measure flatness? Discover new and proven solutions for levelling technology.

New: Full control of your fibre burrs from the very start

The EdgeBreaker® 3000 FIBER tackles fibre burrs exactly where they are most demanding. Powerful abrasive belts and targeted edge rounding create the basis for durable surfaces and long-lasting components. One pass, both sides and up to 50 percent less processing time.

New: Full deburring power for heavy-duty flame-cut parts

The EdgeBreaker 4000 NEXT is purpose-built for removing heavy burrs after flame cutting. Where others reach their limits, this deburring machine shows its strengths. It confidently handles even stubborn burrs on thick laser-cut parts making it the machine of choice for demanding applications.



New: ARKU coil-fed laser blanking lines cut directly from the coil

Sheet metal processors can now laser-cut sheet metal flexibly directly from the coil. Compared to conventional press lines and laser cutting from sheet metal blanks, ARKU coil-fed laser blanking lines save time and up to 30 percent in material costs. The result is maximum flexibility, high productivity and clear efficiency advantages in series production.

New: Handling by ARKU

This is how easy autonomous leveling and deburring can be. Experience it live on ARKU deburring machines with vision robots: Workee® for handling laser-cut parts and EasyBot® for autonomous deburring of fibre parts. Test the solutions directly on site with your own parts and experience handling by ARKU live.

Perfect flatness for every part

Get to reliable sheet metal processing faster: with ARKU leveling machines you achieve nearly stress-free, flat sheet metal parts up to 60 mm thick less scrap, less rework.

Smart line integration for flame cutting systems

More throughput, less effort, reproducible quality. The integrated EdgeBreaker 9000 LINE handles the complete processing of your flame-cut parts after plasma cutting in a single pass.

Discover the EdgeBreaker® 3000 NEXT

Deburr and round your fine sheet metal after laser cutting or punching with the EdgeBreaker

3000 NEXT. Double-sided and in a single pass, this generation is even easier to operate and maintain. With the EdgeBreaker 3000 NEXT, you work more cost-effectively, sustainably and efficiently.

Visit the production facility in Bühl All of the deburring and leveling machines are built in the ARKU production hall. Experience state-of-the-art technology in action. During the InfoDays, you are invited to an exclusive tour, see, marvel and have all your questions answered directly by experts.

Have your parts processed on site

Bring your parts with you and ARKU will show you how to achieve the best results together.

Register now free of charge and experience innovation live:

<https://www.arku.com/en/arku-infodays-2026>

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