

KEMROC®

revolution of cutting

COMPANY PROFILE



COMPANY OVERVIEW



+25 Years of Experience



Specialised cutting attachments for excavators.



Designed and manufactured in Germany.



Cutting attachments for construction, tunnelling, demolition and recycling.



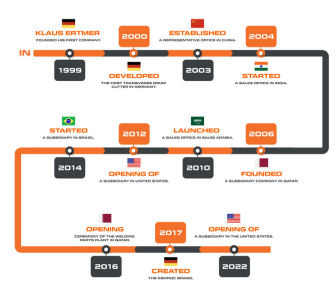
Efficient and precise rock and concrete cutting solutions.



INNOVATIVE EXCAVATOR ATTACHMENT JOURNEY











MISSION

To engineer and deliver the most innovative, high-performance, and robust cutting attachments, empowering our customers with unparalleled solutions to maximise the profitability of their construction projects.

VISION

Pioneering the future of cutting attachments, we envision a world where our innovative, environmentally-friendly technology and visionary cutting attachments set new benchmarks for cutting solutions.







VALUES

Responsibility



We prioritise health, safety, and sustainability for our employees and the planet.

Quality



Customer satisfaction is our top priority, and we deliver exceptional products and services.

Fairness



We respect everyone and strive for equal opportunities.

Transparency



We foster an open, transparent culture to build trust, supporting and empowering our customers at every milestone.





PRODUCT INNOVATION TIMELINE

Double Motor Wheel

(DMW)

2011



Convertible Drum Cutters

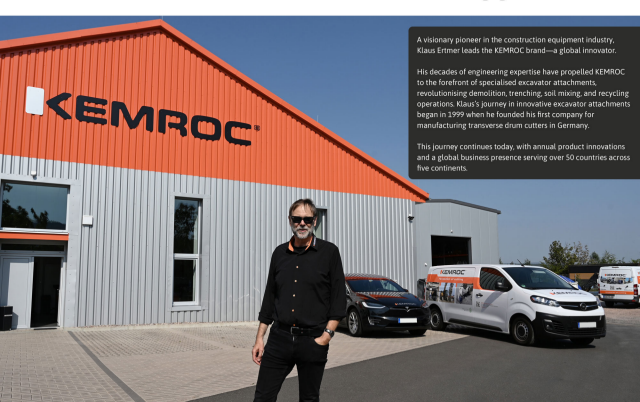
(EKT)

2019





Managing Director





DEMOLITION, RENOVATION



DRILLING



CABLE TRENCHING



QUARRYING AND MINING



ROAD BUILDING AND



UNDERWATER OPERATIONS



FOUNDATION WORK AND SPECIAL FOUNDATION WORK



TRENCHING



TUNNELLING















































KEMROC SOLUTIONS

Rental Parks



Hire our top-notch rock-cutting attachments and excavators to meet your project needs.

On-Site Demo



We offer on-site demonstrations of KEMROC attachments, tailored to your project's specific conditions, to showcase their productivity and efficiency.

On-Site Service



We provide fast, on-site support no matter your location, our responsive on-site service is designed to minimise your downtime and maximise productivity.

Customised Solutions



Consultation sessions are carried out with customers to offer KEMROC's best and optimised solutions for challenging projects and jobsites.







SUSTAINABILITY

Eco-Friendly Product Development

Our products are designed to reduce fuel consumption, emissions, and wear & tear on excavators

Green Manufacturing Processes

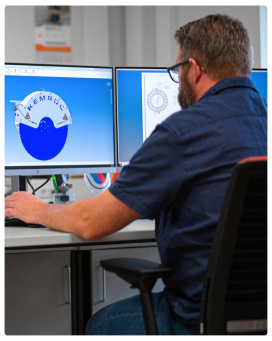
We employ sustainable practices, such as solar power and waste reduction. We produce more than 100% of the energy we need for manufacturing facility.

Carbon Footprint Reduction

We optimise logistics, use electric vehicles, and source locally to minimise our environmental impact.







INNOVATION

Patented Technology

Our patented EK chain cutter, EK40-F tilling attachment and Cut & Break technology, exemplify our commitment to innovative engineering excellence.

Customer-Centric Approach

We actively seek and incorporate customer feedback to ensure our innovations align with real-world needs

Collaborative Innovation

We collaborate with industry leaders, academia, and research organisations to stay at the forefront of technological advancements.

Sustainable Practices

Our commitment to sustainability drives the creation of eco-friendly products and processes, reducing our environmental impact.

Customised Solutions

We offer tailored solutions to meet the specific requirements of our customers.





INTERNATIONALISATION



Global Reach with Local Support

We leverage deep regional knowledge to adapt our solutions to local markets and conditions.

Strategic Partnerships

We forge strong alliances with local partners to enhance our global operations.

Consistent Quality Worldwide

KEMROC maintains the same high standards of quality and reliability across all regions, ensuring uniform excellence.

Localised Product Offerings

Our products are tailored to meet the specific needs and regulations of each market, ensuring optimal performance everywhere.







PREMIUM CUSTOMER EXPERIENCE

Operator Training

Operators are equipped with the training needed to maximise equipment performance and safety.

Regular Follow-Ups

We ensure ongoing satisfaction through regular check-ins and support.

On-Site Consultations

Receive expert advice on-site to optimise project efficiency.

User-Friendly Technology

Our app delivers live project updates and easy access to product information and support.





KEMROC'S ONGOING SUCCESS INCLUDES:

+25

Years of leading the way in cutting innovation.

+10,000

Niche excavator attachments sold as a smart solution to construction companies around the globe.

+50

Countries use our technology across 5 continents.

90%

Demo-to-sale conversion.

2

Manufacturing and assembly facilities.

+2000

Global customers use our technology.

12 Series

Of KEMROC excavator cutting attachments for 0.6 to 125 tons excavators.





SOME OF YOUR PROJECTS





- Neom
- The Read Sea Project
- King Salman Park in Rivadh
- Amaala The Riviera of the Middle East
- · Qiddiya City in Riyadh
- Rivadh Metro
- · The Avenues Riyadh
- Master Gas System Expansion

Qatar

- Start of Roads & Infrastructure Project in Al Egda Al Heedan and Al Khor
- · Roads and Infrastructure Project in Al Wajba East
- Roads and Infrastructure Project in West Semaisma
- Stormwater Drainage Network to Serve Fereej Al Manaseer, South Muaither, Bu Sidra & Al Sailiya
- Lusail City
 - · Al Bayt Stadium (Al Khor Stadium)
- Al Wakrah Stadium
- Khalifa International Stadium
- New Doha Port





SOME OF YOUR **PROJECTS**





- New Capital
- Uptown Cairo
- New Giza Compound
- October City Micro Tunnelling Sewage Line
- Fast Portsaid Industrial Zone
- Sodic City
- Olympic City New Capital

Austria

- ARGE SKW Kühtai
- U2 U-Bahn in Wien
- Brenner Basistunnel
- · Tunnel Gloggnitz
- Kraftwerk in Ebensee



- Highway S3 /Tunnel TS26
- Highway S52
- Railway Lodz Fabryczna Lodz Kaliska
- Railway Tunnel Trzcinsko
- · Sewage system in Checiny

Germany

- The Elleringhauser Tunnel
- Söse dam renovation
- Underpin a building in Paderborn
- Drainage systems for Königsteiner Höfe
- Sewage treatment plant in Kassel
- Site preparation & foundation in industrial Park in Haiger
- Transform a Bunker to residential Complex in Koblenz
- CK Abbruch & Erdbau project in
- Weingarten- demolition of former industrial complex
- Facade milling in Giessen





SOME OF YOUR PROJECTS





- IJW Distillery
- Next Level Gun Range
- Commerce Crossings Apartments
- Commerce Crossings Center 10
- Woodford Reserve
- Sanctuary Falls Force Main
- Allen County Landfill (Kansas)
- Oldam County Library
- Knob Hill Subdivison
- Lagrange Storage Units, Jaggers
- Southern Freight Lines
- Jeffersonville Waste Water



















Will Hurst

Company Owner



"KEMROC attachments have performed exceptionally well for us, allowing us to save approximately \$100,000 on this project. KEMROC attachments are removing the rock better than we ever imagined, and they're effectively reducing the cost of our projects because I can reuse the materials that come out of the ditch; I don't have to buy rock."

Ben Coffman

Company Owner



"With KEMROC attachments, we achieved significant cost savings by reusing most of the material we ground out as usable backfill. KEMROC attachments' clean cut through rock reduced the need for extra shearing, and their ease of operation allowed our team to get up and running within 6 hours, maximizing efficiency on site."

Ed Davis

Company Owner



"The ease of operating KEMROC attachments is an easy 10 — absolutely easy to hook up and operate. Once you find that sweet spot and learn how to run them, there's nothing else you'd want to use."





Brian Cavan

Company Owner



"We're able to move less material, and it helps with our backfill, our concrete yields, and putting our footings in because we have a more defined, tighter trench."

Chad Aldridge

Superintendent



"We had 4 feet of shell right here, and we ground it out. KEMROC attachments worked far better than a hoe ram or blasting."

Todd McDaniel

Superintendent



"Well, instead of just hammering rock out and hauling it off as waste, with KEMROC attachments, the rock came out small enough, which minimised the export and import costs of backfill materials."





Richard Kidd

Superintendent



"KEMROC supports cost savings, almost no maintenance, and higher production. We had one of the smaller chain cutters on a previous project and our production went from 20-30 feet to 80-100 feet in a day."

Hassan Saeed

Machine Foreman



"We have more than 15 KEMROC attachments because their quality is guaranteed, and productivity is better and faster than a jackhammer."

Matthew Ragg

Plant Manager



"The reason we chose KEMROC attachments is the benefit of not having to deal with oversized rocks once they've been excavated, allowing for clean, straight walls for the trench and reduced noise."





Ahmed Kamal

Traffic and Maintenance Manager



"We have been using KEMROC attachments for almost 12 years now, and we have around 15 KEMROC attachments. Their productivity and quality are three times better than jackhammers, and they work perfectly underwater."

Hamada Fares Ahmed

Site Observer



"KEMROC attachments are different from jackhammers; a jackhammer can complete 5-10 metres, while KEMROC can complete 25-50 metres in the same time span."

Rick Hughes

Operator



"When we first got KEMROC attachments, they sent out a gentleman who actually showed us how to run them, which was great. From that point, you just pick it up and go. It's really easy."

Mike Wallingford

Safety Director



"KEMROC attachments allow a nice smooth transition, keeping away from all those fractures, which puts our company's workers in a much safer environment."



9

LOCATIONS













KEMSOLID SOLUTIONS

Kemsolid, brand by KEMROC, is a trusted global brand delivering innovative technologies tailored for civil engineering projects. Renowned for its fast, efficient, and environmentally friendly solutions to build on solid foundations. Kemsolid focuses on special foundation and soil mixing applications, reinforcing its position as a leader in construction innovation.

With a revolutionary approach to soil stabilisation and solidification, Kemsolid ensures unparalleled performance and efficiency. Its flagship KSI technology is engineered to meet the demands of modern construction by providing rapid, sustainable solutions for confining, sealing, shoring, stabilising, and more. Complementing this is the KRD-MIX, an innovative solution for soil mixing and soil improvement, designed to address diverse geotechnical challenges.





CONTACT US TO FIND INNOVATIVE SOLUTIONS FOR YOUR PROJECT

KEMROC Spezialmaschinen GmbH Ahornstr. 6 36469 Bad Salzungen Germany

Phone : +49 3695 850 2550 Email : info@kemroc.de

