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| **Contacts:** Jeff Keeling, [BROKK](http://www.brokk.com/us), 800-621-7856, [jeff.keeling@brokkinc.com](mailto:jeff.keeling@brokkinc.com)  Katie Grube, [IRONCLAD Marketing](http://www.ironcladmktg.com), 701-373-0062, [katie@ironcladmktg.com](mailto:katie@ironcladmktg.com)  **FOR IMMEDIATE RELEASE**  **Brokk Highlights Mining Solutions at**  **MINExpo 2024**  **LAS VEGAS** (Sept. 24, 2024) — [Brokk®,](http://www.brokk.com/) the world’s leading manufacturer of remote-controlled demolition machines, offers multiple solutions ideal for [mining applications](https://www.brokk.com/us/industry/mining/), such as Brokk demolition machines, the Brokk Pedestal Boom and a variety of attachments, including breakers, drum cutters, splitters, rock drills and buckets. Brokk mining solutions will be highlighted at [MINExpo 2024](https://www.minexpo.com/) from Sept. 24-26 in Las Vegas. See Brokk at **booth 11001** in the West Hall of the Las Vegas Convention Center.  “Brokk machines were built to be powerhouses in the demolition industry. It’s no surprise that the equipment’s benefits of safety and big hitting power in a small footprint translate well to mining operations,” said Jeff Keeling, vice president of sales and marketing at Brokk, Inc. “Our machines boast leading power for their size while providing unmatched versatility and safety. The ability to complete dangerous work from a distance and avoid many health and safety risks is a clear benefit for any potentially hazardous operation.”  **Brokk Machines**  Remote-controlled Brokk machines are either electric or diesel-powered mobile equipment that provide the same breaking power as larger traditional mining equipment, like underground drill rigs and mini excavators, but in a smaller footprint. Brokk offers a full range of tracked units, ranging in size from the [Brokk 70](https://www.brokk.com/us/product/brokk-70/) with a machine weight of 1,235 pounds (560 kilograms) to the [Brokk 900](https://www.brokk.com/us/product/brokk-900/) at 25,133 pounds (11,400 kilograms).  Brokk machines feature a three-part arm that offers outstanding reach and stability in underground mining applications such as breaking, digging, drilling and more. With the right attachment, operators can move from drilling to breaking to scaling while the machine never gets within 13.1 feet (4 meters) of the work surface. Load balanced outriggers provide excellent machine stability in all working directions while the sturdy track system and well-protected cylinders make the machines durable and easy to maintain. Brokk machines feature a remote-control system that allows operators to oversee jobs from a safe distance. Electric-powered Brokk machines also offer zero emissions, making them ideal for the deepest, most challenging projects.  The Brokk 70+, 170+, 200+, 300+ and 500+ feature Brokk SmartPower+. Brokk SmartPower+ models offer optimized power, uptime and reliability along with a new interface and an enhanced operator experience. The machines are easier to operate and more ergonomic than ever with smooth, precise movements and improved response times.  **Brokk Pedestal Boom**  The [Brokk Pedestal Boom](https://www.brokk.com/us/product/brokk-200-pedestal-boom/)is a compact, stationary breaker boom system for the mining and aggregate industry. The machine range allows producers to apply the power and precision of Brokk’s demolition machines to primary breaking tasks that feed mobile crushers, jaw crushers, gyratory crushers and grizzlies. Unlike other breaker boom options, the Brokk Pedestal Boom system integrates the power source and arm for a compact breaking solution with just a single power cable. No external power pack or hydraulic hose connection is needed.  The unit can be operated with either the tethered remote or from a control room. Depending on network configuration, the machine can be maneuvered from 6,500 feet (2,000 meters) away or longer, using video monitoring and operation to increase safety and efficiency. At the same time, the Brokk Pedestal Booms feature a rugged design and compact footprint, continuing Brokk’s tradition of powerful solutions for confined spaces.  Model sizes include the [Brokk 200](https://www.brokk.com/us/product/brokk-200-pedestal-boom/), [Brokk 300](https://www.brokk.com/us/product/brokk-300-pedestal-boom/), [Brokk 500](https://www.brokk.com/us/product/brokk-500-pedestal-boom/) and [Brokk 900](https://www.brokk.com/us/product/brokk-900-pedestal-boom/).  **Brokk Attachments**  Brokk machines and Brokk Pedestal Booms come standard with a corresponding BHB hydraulic breaker for optimal efficiency and breaking capacity. In addition to the breaker, these machines work with breakers, [drilling attachments](https://www.brokk.com/us/product-attachment/drilling-equipment/), multipurpose [grapples](https://www.brokk.com/us/product-attachment/multi-purpose-grapples/), [buckets](https://www.brokk.com/us/product-attachment/buckets/) and [more](https://www.brokk.com/us/product-attachment/). The same machine can perform multiple tasks in a mine — such as scaling, breaking, digging and drilling.  The rock splitter attachment breaks large boulders and solid rock in mining operations while the drum cutter attachment allows Brokk demolition machines to shave away stone to precisely remove material. The rock drill attachment drills holes in rock to create blastholes in mining operations and can drill in confined spaces, for all angles and directions.  For more information on Brokk’s full lineup of machines or the Brokk Pedestal Boom range and attachments for mining applications, visit [www.brokk.com](http://www.brokk.com).  **About Brokk**  Brokk has been the world’s leading manufacturer of electric remote-controlled demolition machines and attachments for more than 46 years. Through continuous innovation in engineering and design, Brokk is able to offer unique solutions to multiple industries worldwide, including construction, demolition, mining and tunneling, cement and metal processing, search and rescue, nuclear and other specialty applications. For more information: Brokk Inc., 17321 TYE Street SE, Suite B, Monroe, WA 98272; 800-621-7856; [info@brokkinc.com](mailto:info@brokkinc.com); [www.brokk.com](http://www.brokk.com/us/); [Facebook](https://www.facebook.com/pages/Brokk-inc/181252439188); [YouTube](http://www.youtube.com/brokkusa); [LinkedIn](https://www.linkedin.com/company/brokk-inc-); and [Instagram](https://www.instagram.com/brokkinc/).  **###**  **IMAGE:** Brokk\_Scaling.jpg  **CUTLINE:** Remote-controlled demolition machines are either electric or diesel-powered mobile equipment that provide the same breaking power as larger traditional mining equipment, like blasthole drills and excavators, but in a smaller footprint.  **Image:** Brokk\_MiningSolutions.jpg  **Cutline:** Brokk machines come standard with a corresponding BHB hydraulic breaker for optimal efficiency and breaking capacity. In addition to the breaker, these machines works with [drilling attachments](https://www.brokk.com/us/product-attachment/drilling-equipment/), multipurpose [grapples](https://www.brokk.com/us/product-attachment/multi-purpose-grapples/), [buckets](https://www.brokk.com/us/product-attachment/buckets/) and [more](https://www.brokk.com/us/product-attachment/).  **Suggested Tags:** Brokk, remote-controlled demolition, mining, aggregate, MINExpo, SmartPower+  **Suggested Social Media Posts:** @*BrokkUSA* to highlight the Brokk machines and attachments for mining applications at [MINExpo 2024](https://www.minexpo.com/). See them at **booth 11001.** [link and photo]  **Facebook Handle:** @BrokkUSA **LinkedIn Handle:** Brokk Inc.  **YouTube Handle:** @BrokkIncUSA  **Instagram Handle:** @BrokkUSA |