**Contacts:** Jeff Keeling, [BROKK](http://www.brokk.com), 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 to Highlight Brokk 70 at Utility Expo**

**LOUISVILLE, Ky.** (Sept. 22, 2023) **—** [**Brokk**](http://brokk.com/)**,** the world’s leading manufacturer of remote-controlled demolition machines, offers the [Brokk 70](https://www.brokk.com/product/brokk-70/). Armed with SmartPower™, the smallest electric robot in the Brokk range offers 9.8 kilowatts of power with a hydraulic output of 5.5 kilowatts at only 1,235 pounds (560 kilograms). With the BHB 105 breaker, the Brokk 70 brings safe, efficient demolition to the most confined spaces. The machine offers superior control throughout the demolition process, making it an optimal choice for projects where utilities are buried in concrete or other hard material.

Brokk will highlight the Brokk 70, along with other demolition equipment, at [Utility Expo](https://www.theutilityexpo.com/), Sept. 26-28, 2023, in Louisville, Kentucky, **booth N1855**.

“Brokk is always looking to maximize the power-to-weight ratio of our machines,” said Martin Krupicka, president and CEO of the Brokk Group. “With the unique Brokk SmartPower technology and the BHB 105, the Brokk 70 revolutionizes the capabilities of compact demolition robots. It allows operators to bring more power to bear in the most confined spaces.”

With SmartPower, the Brokk 70 maintains a compact size and 16-amp fuse. At just 35 inches (880 millimeters) tall and 23.5 inches (597 millimeters) wide, the Brokk 70’s compact size fits into tight spaces other machines can’t, making it ideal for underground and above-ground utility projects and demolition applications. The electric machine is emission-free, making it safe for underground use.

As with all Brokk machines, the Brokk 70 offers superior reach and movement. The three-part arm extends to 10.5 feet (3.2 meters) vertically and 8.8 feet (2.7 meters) horizontally. With a remote-controlled operating distance of up to 984 feet (300 meters), the Brokk 70 keeps crews away from dust, falling material, harmful vibrations and other dangers.

Brokk outfits each Brokk 70 with a BHB 105 hydraulic breaker with 159 joules of hitting power. It can be equipped with advanced features, including water spray to suppress dust. For utility applications, the BHB 105 allows contractors to break through surfaces without damaging utility lines. The Brokk 70 works with the 40L bucket attachment for digging, loading, sorting and separation of materials and debris. The machine also pairs seamlessly with a variety of attachments, such as grapples, concrete crushers, drum cutters, scoop buckets and more.

The Brokk 70 incorporates the revolutionary new SmartConcept™ system, which ensures improved performance and uptime. SmartConcept consists of three features: SmartPower™, SmartDesign™ and SmartRemote™. SmartPower senses when the power supply is poor or faulty then compensates before damage to components occurs, allowing contractors to use the machine with generators or unreliable power sources. With 70% fewer cables, rugged components, LED headlights and easily accessible grease points and hydraulic hoses, SmartDesign extends machine life and provides unprecedented ease of maintenance. An ergonomic remote control — the SmartRemote — incorporates adjustable straps, intuitive controls and professional-grade radio technology with almost 1000 feet (300 meters) of wireless working range.

For more information on the Brokk B70 visit [www.brokk.com](http://www.brokk.com/us).

**About Brokk**

Brokk has been the world’s leading manufacturer of electric remote-controlled demolition machines and attachments for more than 45 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 processing, 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](https://www.youtube.com/user/BrokkIncUSA); [LinkedIn](https://www.linkedin.com/company/brokk-inc-) and [Twitter](https://twitter.com/brokkusa).

###

**IMAGE:** Brokk\_70.png

**CUTLINE:** Brokk will highlight the Brokk 70, along with other demolition equipment, at [Utility Expo](https://www.theutilityexpo.com/), Sept. 26-28, 2023, in Louisville, Kentucky, **booth N1855**.

**Suggested Tags:** Brokk, demolition, Brokk 70, remote control, electric equipment, Utility Expo, Utility

**Suggested Social Media Post:** *@Brokk USA* will showcase the Brokk 70, along with other demolition equipment, at [Utility Expo](https://www.theutilityexpo.com/), Sept. 26-28, 2023, in Louisville, Kentucky, **booth N1855**. {link and photo}

**Facebook Handle:** @BrokkUSA **LinkedIn Handle:** Brokk Inc.

**YouTube Handle:** @BrokkIncUSA

**Twitter Handle:** @BrokkUSA

**Instagram Handle:** @BrokkUSA