|  |
| --- |
| **Contacts:** Jeff Keeling, [BROKK](http://www.brokk.com/us), 800-621-7856, [jeff.keeling@brokkinc.com](mailto:jeff.keeling@brokkinc.com)  Karissa Mercier, [IRONCLAD Marketing](http://www.ironcladmktg.com), 701-373-0062, [karissa.mercier@ironcladmktg.com](mailto:karissa.mercier@ironcladmktg.com)  **FOR IMMEDIATE RELEASE**  **Brokk Offers Small Diesel-Powered Demolition Robot**  **PITTSBURGH** (May 16, 2022) — [Brokk](http://www.brokk.com/us/),the world’s leading manufacturer of remote-controlled demolition machines, offers the smallest diesel-powered demolition robot for use in metal processing facilities, the [Brokk 120DII](https://www.brokk.com/us/product/brokk-120dii/). Its ability to operate independently from a fixed power source makes it ideal for situations with an unreliable power supply. The efficient operation allows run times of at least eight hours before refueling the 7.9-gallon fuel tank. The Brokk 120DII also offers improved safety with remote operation and greater productivity over manual methods.  Brokk will highlight the Brokk 120DII at [AISTech](https://www.aist.org/conference-expositions/aistech), May 16 – 18, 2022, at booth 944. The event takes place in Pittsburgh, Pennsylvania.  “We developed the Brokk 120DII based on the needs communicated to us by our customers facing especially challenging situations, where they require a very compact machine that is completely independent from a fixed power source. This model brings great value to a variety of difficult applications,” said Martin Krupicka, CEO of Brokk Group.  The Brokk 120DII comes in a compact size of 31 inches wide, 80 inches long and 49 inches high and weighs about 2,700 pounds (1,225 kilograms). [Heat-resistant options](https://www.brokk.com/us/product-option/), such as forced draft cooling for the breaker, cylinder protection and heat resistant hoses, are available for metal processing facilities to protect the robot’s key components.  Powered by a compact and efficient diesel engine, the Brokk 120DII can run a full shift independent from any power source. This flexibility comes without sacrificing any of the power and performance of its similar-sized electric-powered sibling, the Brokk 110. Plus, the Brokk 120DII is compatible with a variety of [attachments](https://www.brokk.com/us/product-attachment/), including [bucket](https://www.brokk.com/us/product-attachment/buckets/)s and [drum cutter](https://www.brokk.com/us/product-attachment/drum-cutters/)s, and generates the same hydraulic power as the Brokk 110, increasing its versatility.  The Brokk 120DII is the smallest diesel-powered machine in Brokk’s lineup. Brokk’s other diesel-powered robots include the much larger [Brokk 520D](https://www.brokk.com/us/product/brokk-520d/) and [Brokk 900](https://www.brokk.com/us/product/brokk-900/). To maximize service life, the Brokk 120DII and all other models are compatible with [Brokk Connect 2.0](https://www.brokk.com/us/brokk-connect/), an online platform that provides access to real-time information about the status of the robot, operational data, service needs and more.  **About Brokk**  Brokk has been the world’s leading manufacturer of 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\_120DII.jpg** CUTLINE: The remote-controlled Brokk 120DII is the world’s smallest diesel-driven demolition robot. The machine can operate at least eight hours before refueling.  **Suggested Tags:** Brokk, Brokk robot, diesel, remote-controlled demolition, compact equipment, metal processing, steel  **Suggested Social Media Posts:** The @*BrokkUSA* 120DII remote-controlled demolition machine is the world’s smallest diesel-driven demolition robot. The unit can operate for at least eight hours before refueling. {Link & Photo}  **Facebook Handle:** @BrokkUSA **LinkedIn Handle:** Brokk Inc.  **YouTube Handle:** @BrokkIncUSA  **Twitter Handle:** @BrokkUSA  **Instagram Handle:** @BrokkUSA |