



Brokk introduces yet another new powerful demolition robot:

The new Brokk 280

Brokk, the world's leading manufacturer of remote-controlled demolition robots, introduces yet another new machine, the Brokk 280. The new robot features more power, the all-new Brokk SmartPowerTM electrical system, and a new rugged design with a combination of good looks and durability for tough environments.

Featuring a reach of 6.2 meters and a weight of 3,150 kg, the Brokk 280 enters the upper midrange of Brokk's extensive lineup of demolition robots. The machine will be introduced on April 11th at Bauma in Germany, and will be available for delivery in September this year.

Brokk 280 - More Power!

Leveraging Brokk's 40 years of experience in designing and building demolition robots, the Brokk 280 features 20% increased demolition performance over its predecessor in the segment. The machine delivers both a harder punch with each blow of the breaker and more blows per minute. And all this comes without sacrificing any of the compactness and flexibility that Brokk machines are known for.

Brokk SmartPower TM

With the announcement of Brokk 280, Brokk also introduces an all-new electrical system – Brokk SmartPowerTM. The new intelligent system optimizes performance of the machine based on factors such as the quality of the power supply, the environment and more. In addition, the new system is designed from scratch for the extreme work environments of Brokk machines. This means unparalleled reliability and industry leading serviceability.

For Brokk customers, Brokk SmartPowerTM makes it possible to run the machine on lower quality power supply and provides increased availability of the machine over its entire lifetime. Brokk SmartPowerTM – Intelligent and reliable!

New Design

Just because Brokk prioritizes performance, reliability and ergonomics, it doesn't mean that the machines cannot be good-looking as well. The Brokk 280 sports a new design that not only adds hardened parts and details, but also adds good looks to the work sites. This goes for just about every detail, such as the new protection for the LED headlights, the reinforced corners of the machine and the new steel gray color that adds an additional level of resistance to dirt and scratches.



Attachments

The Brokk 280 carries all the same attachments as its predecessor, the Brokk 260. This means that the machine can be equipped with a full range of tools from day one, such as breakers, crushers, scabblers, buckets, grapples, drills, shotcretes, beam grapples and rock splitters.

The Brokk product portfolio

Over the last few years Brokk has introduced a number of new machine models, and 2016 is no exception with the introduction of first the Brokk 120 Diesel and now the Brokk 280. With a product range of nine core machine models, and range of variants of each of them, Brokk can provide exactly the right machine to each and every customer.

The Brokk 280 occupies the size segment of the original demolition robot from almost 40 years ago, the iconic Brokk 250. This was a hugely popular machine that was loved by its users over the years. With the Brokk 280, they can now take a giant step forward with more power, increased versatility and the smart and reliable Brokk SmartPowerTM electrical system.

"With 40 years of experience, we are uniquely qualified to keep pushing the limits of innovation for demolition robots. Our objective is to always maximize productivity, versatility and safety for our customers. The new Brokk 280 delivers on all fronts", says Martin Krupicka, CEO of the Brokk Group.

Brokk has delivered over 7,000 demolition robots worldwide and is celebrating 40 years of innovations during 2016!

Brokk 280 key benefits:

- Outstanding all-around demolition versatility
- 20% more demolition power
- Brokk SmartPowerTM
- Rugged and robust design



For further information, please contact:

Eva Skinner Marketing Communications Manager Tel +46 910 711 803

E-mail: eva.skinner@brokk.com

Brokk is the world's leading supplier of remote controlled demolition machines. Since 1976 the company has developed demolition and maintenance solutions for the construction, cement, mining, metal process, tunnel and nuclear industry. The machines are manufactured in Sweden and the products are marked, sold and serviced through a global network of subsidiaries, distributors and agents. For further information, go to www.brokk.com