

Skellefteå, 2011-07-04

## **Meet the new "Monster Brokk"**

*Brokk, the world's leading manufacturer of remote controlled demolition machines, is announcing Brokk 800, the most powerful demolition robot ever. More than twice as big as the previous top model Brokk 400, it meets customers demands for longer reach and higher capacity, especially within the tunnelling, mining and metal process industries.*

*The Brokk 800 is available in two models, Brokk 800 Standard and Brokk 800 Process, where the latter is especially designed for complicated demolition jobs in hot environments.*

*"Furnaces and ladles in process plants are getting larger and tunnels are also made bigger, which calls for heavier equipment. The Brokk 800 is our response to these customer demands", says Martin Krupicka, CEO at Brokk Group.*

The new "Monster Brokk" weighs 11 tons and has a reach of approximately 10 meters. It has more than twice the hitting power of the Brokk 400 and can also carry twice as heavy equipment (1200 kg) like buckets, short-cretes, beam-grapples and drilling equipment. Still, it is a very compact machine for its power with the same amazing capacity-to-size ratio as the rest of the Brokk family.

### **Brokk 800 – Two models to choose from**

The Brokk 800 Standard version features Brokk's signature 3-arm system, exceptional reach, and delivers a phenomenal punch equipped with a MB1000 breaker.

The Brokk 800 Process version features an arm with a specially designed breaker with 360 degrees rotation, making it possible to work at perfect angle, regardless of where the demolition power is needed. The breaker has a clever hit-bend-and-break function, enabling perfect control when cleaning out ladles and furnaces. It also has special heat protection for work in hot environment – advantageous for the process industry where short process down-time is essential.

## **Can replace several machines**

*“The Brokk 800 is a machine that can perform many different tasks, making it possible to replace several other specialized machines with just one”,* says Martin Krupicka. Adding the precision and safety of using a remote control and Brokks premium performance and quality, the Brokk 800 delivers great value to Brokk’s increasingly sophisticated customers.

## **Great potential**

The Brokk 800 Standard was officially introduced at the World Tunnel Congress in Helsinki, Finland at the end of May, and the Brokk 800 Process is introduced at the Metec exhibition in Düsseldorf, Germany at the end of June. The customer interest for the machine has been high. *“We already have orders for the Brokk 800 and it is clear that our customers consider this an important addition to the Brokk range. It is a great leap to the really heavy jobs in industries in constant search for more flexible and cost effective solutions”* concludes Martin Krupicka.

For further information, please contact:

Brokk AB

Eva Skinner, Marketing communications manager

P.O. Box 730

SE-931 27 Skellefteå

Sweden

Tel: +46 (0)910 711 803

Fax: +46 (0)910 711 811

E-mail: [eva.skinner@brokk.com](mailto:eva.skinner@brokk.com)

**Brokk AB** is the world’s leading supplier of remote controlled demolition machines which are used extensively the world over by the construction, process, tunnelling, mining, cement and nuclear industries. Brokk headquarters are located in Skellefteå, Sweden and the products are marketed, sold and serviced through a global network of subsidiaries, distributors and agents. Brokk is a wholly owned subsidiary of LIFCO Group, Sweden.