

Brokk 2450



Remote controlled power for heavy demolition

Hydraulic system

Brokk 250 is as standard prepared with separate pressure levels for hammers and crushers.

Control system

Brokk 250 has a modern, analogue control system. All cables are protected to secure problem-free operation. Cable control is standard and the Brokk 250 can be equipped with optional radio control.



Solid rubber wheels make the machine very easy to manoevre. The Brokk 250 has an effective cooling system.



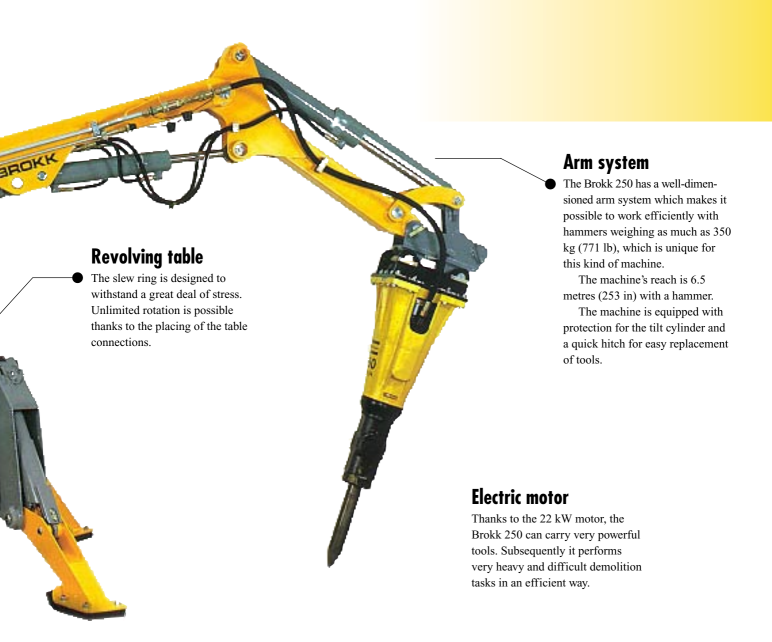
You improve the operators' working environment when the Brokk 250 is used for different kinds of building demolition. You spare operators the vibrations connected with the use of hand-held tools. And they can remain at a safe distance from falling debris, dust, and splinters.



Certain types of demolition may seem impossible, if you have not planned to use the Brokk 250. The machine can be manoeuvred, lifted, or hoisted up to the most exposed positions. In position, it has the strength and capacity required to perform the most difficult demolition work.



The Brokk 250 is our best selling model. It is used for many different kinds of demolition world-wide, within such industries as construction, processing, etc.



Brokk on wheels

The Brokk 250 is our original model. The basic concept was developed in the mid-1970s. A powerful combination of reliable technology and continuous development are the basis of the Brokk 250's success around the

Unlike other members of the Brokk family, the 250 rides on rubber wheels. This makes it especially suitable for tasks where the state of the foundation requires extra consideration.

Lightweight with heavyweight power

An electric motor with 22 kW of power drives the Brokk 250. The strength of the engine comes in handy when performing heavy demolition. Despite its small exterior dimensions and light weight, it can handle tools that normally require a carrier that is more than twice as heavy.

Design, construction, and a three-part robot arm give the demolition robot greater flexibility for different types of tasks. Thanks to the three-part robot arm, the Brokk has an extraordinary working radius. The machine also has a low centre of gravity and strong support legs that keep it steady, even when the arm is fully extended.

For all purposes

You can equip the Brokk 250 with different types of tools such as hydraulic hammers, concrete crushers, drilling equipment, different types of buckets, etc.

The Brokk 250 is used for different types of demolition within the construction, cement, nuclear and processing industries, etc. Its capacity and availability give you the prerequisites for profitable demolition.

Safety with Brokk

Brokk makes the workplace safer. Operators control the machine with the aid of a remote control, which means that they can remain at a safe distance from falling debris. The standard Brokk machine is electrically powered, which also improves the working environment compared to diesel-powered machines.





Products Facts 380 (794) 830 (1830) 930 (2050) 1900 (4190) 4100 (9030) Weight, kg (lb) 780 (30,7) 800 (39,4) 1200 (47,2) 1500 (58,5) Width min. mm (in) 600 (23,6) 780 (30,7) 1210 (47,6) 1760 (69,3) 1540 (60,6) Height min. mm (in) 740 (28,8) 1210 (47,6) Motor output, kW 7,5 11 15/18,5 22 30 75 (165) 350 (771) Recommend./max. weight attachment, kg (lb) 120 (265) 550 (1210)

Typical Brokk! With more than 20 years of experience and as the leading manufacturer of demolition robots, we know what's needed. A world-wide sales and service organisation is your guarantee for quick, reliable service.

Each Brokk machine is built to meet the most stringent requirements. When the situation seems hopeless, Brokk is the answer. Typical Brokk work!

You cannot afford to wait any longer. Welcome to the Brokk family!



Brokk AB P.O. Box 730 SE-931 27 Skellefteå, Sweden Tel +46 910 711 800 Fax +46 910 711 811 E-mail: info@brokk.com, www.brokk.com

Breaking Solutions, Inc. www.breakusa.com +1 (718) 991-3366

Art. nr./Part No. 3136 7035 67. Rev./Issue