



Extra demolition power for the heaviest tasks

Brokk 330

Radio control

The remote control enables the operator to position the machine for the best and safest view of the work area. The Brokk 330 uses a wireless, digital remote control system with a lightweight, easy-to-operate control box.

Stable and easy to manoeuvre

The caterpillar tracks are made from wear resistant hardened steel. Strong, flap-down outriggers ensure great operational stability on uneven ground. The small dimensions of the Brokk 330 enable it to enter and work where space is limited.





A paper mill is being remodelled and modernised, requiring the tear down of heavily reinforced walls and foundations - a typical Brokk 330 job.



The concrete crusher offers a quiet and vibration-free alternative to the hydraulic breaker for demolition applications.



Tools

The strong arm allows the machine to work with tools weighing up to 550 kg (1210 lb). A breaker fitted to Brokk 330 delivers a hitting power of 800 joules at the tip (1250 ft lb), a remarkable achievement for a 4.2 ton (9250 lb) unit.

Maintenance

A design priority has been to make Brokk 330 a dependable piece of equipment even under the toughest service conditions. At the same time all vital components are easily accessible for service and maintenance.

A heavy hitter

The Brokk 330 is the largest machine in the Brokk range and the most powerful demolition robot available on the market today. Its performance outbreaks a several times heavier conventional excavator, still the Brokk 330 is agile and small enough to work in tight spaces. With the impressive weight/power ratio the Brokk 330 has the muscle to demolish very strong concrete structures while eliminating the need of expensive shoring. It is also very productive in open spaces.

To maximise utilisation of the Brokk 330 it can be fitted with a wide selection of demolition tools including hydraulic breaker, concrete crusher, steel shears, buckets of different kinds, scabbler, driller, and grapple.

The processing industry's favourite...

Demolition in processing industries is tough on tools and equipment. Slag removal, cleaning of ladles, kilns, and furnaces must be done quickly and with precision. Other similar jobs include stripping of linings in cement and lime kilns. For these often hot environments, the Brokk 330 can be obtained with stainless steel hood, heat resistant hoses, extra cylinder protection and air cooling system.

The Brokk 330 is also available with a 50 kW diesel engine instead of electric motor. All other major components are the same as in the electrically driven machine.

.. and a must in heavy construction demolition

For the very heavy demolition jobs within the construction industry, you need efficient equipment.

The Brokk 330 removes heavily reinforced concrete vaults and foundations with speed and accuracy while the operator remains at a safe distance, free from vibrations and falling debris.



The Brokk Family

Facts	Bright		lucts Holy	Brokk 3.	OSC.
Weight, kg (lb)	380 (794)	930 (2050)	1900 (4190)	4200 (9250)	
Width min. mm (in)	600 (23,6)	780 (30,7)	800 (39,4)	1500 (58,5)	
Height min. mm (in)	740 (28,8)	1210 (47,6)	1342 (52,8)	1640 (64,6)	
Motor output, kW	4	11	18,5	30	
Recommended max. weight of attachment, kg (lb)	60 (132)	120 (265)	230 (507)	550 (1210)	

Other features of Brokk 330

- Spacious hood to allow for extra equipment
- Rubber suspended electric cabinet extending the life of the components
- Protected headlights
- Optional rubber tracks
- Can be adapted to stationary installation

Discover the Brokk 330 and the other members of 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

