800 Standard



Meet "The Monster". A new dimension in tunneling demolition

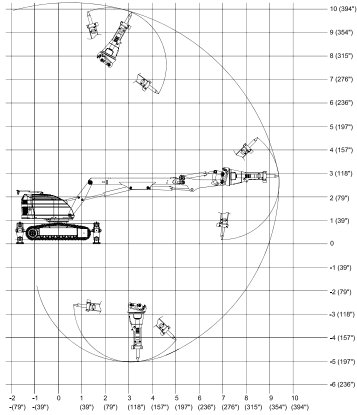
WITH THE 800 MODEL, Brokk is breaking way for a whole new field of application when it comes to tunneling projects. Considerably larger than the other machines in the Brokk family, it has an unparalleled capacity that makes it perfect for really heavy and demanding demolition work. The Brokk 800 weighs 11,050 kg without attachment, and has a total reach of a whopping 9.4 meters! The power is equally impressive.

Equipped with the MB 1000 breaker, the Brokk 800 offers just about twice the hitting power of the Brokk 400.

Of course, this "monster" gives the operator the same secure work environment as the smaller Brokk machines. At a safe distance from vibrations and falling debris – in perfect control.

APPLICATIONS

The world's most powerful remote controlled solution for the most demanding tunneling industry work.



Hydraulic breaker in illustrations

MB1000

Load and stability diagram can be ordered from Brokk AB

Performance

Slewing speed 28 sec/360°
Transport speed, max. 2.1 km/h; 0.6 m/s; 1.3 mph
Incline angle, max. 30°

Hydraulic system

Hydraulic system capacity

Pump type

Variable load-sensing piston pump
System pressure to cylinders and motors, max.

System pressure, increased to attachment, max

Diesel/50Hz el. motor 140 l/min

60Hz el. motor 168 l/min

165 l; 44 US gal

20 MPa; 2,901 psi

25.0 MPa; 3,626 psi

37 US gal/min

44 US gal/min

Electric motor*

Type ABB

Output 45 kW; 60,4 hp **Diesel performance, option***

Type Four-cylinder, water-cooled, 4-stroke engine Output at 2,600 rpm (SAE J1995) 72.8 kW; 97.6 hp Fuel tank capacity 70 l; 22 US gal Engine oil volume with and without filter change 13.2 l; 3.49 US gal

Coolant volume 9 l; 2.38 US gal Freezing point -40°C; -104°F

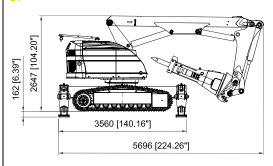
Control system

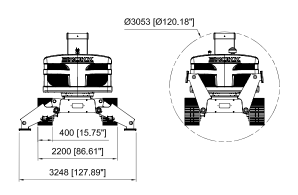
Control type Portable control box
Signal code Digital
Transfer Cable/Radio

Weight

Weight of basic machine excluding attachment 11,050 kg; 24,350 lbs











^{*}Option: Diesel motor