BROKK 900

The Brokk 900 will open a whole new world of applications within heavy demolition and the tunneling industry. Heavy jobs require heavy attachments, that's the reason why Brokk 900 will be equipped with BHB 1500 which will give you more hitting power than any other demolition robot in the world. A major upgrade from its predecessor, Brokk 800, is that the Brokk 900 is equipped with SmartPower[™] for optimized and more reliable runtime for longer periods of time. And with the new robust design, Brokk 900 will be a demolition robot to count on!

- > Service friendly and robust design
- > Heavy breaker for heavy tasks
- > Reliable SmartPower™
- > Diesel or electric powered





Hydraulic breaker in images: BHB 1500 Load and stability diagram available on request



TECHNICAL DATA

Slewing speed		16 sec/360°
Transport speed, max.		2.8 km/h; 1.7 mph
Climbing inclination, max.		30°
Hydraulic system capacity		230 l; 60.8 US gal
Pump type		Variable load-sensing
System pressure		18.5 MPa; 2683 psi
Increased pro	essure to attachment	25 MPa; 3626 psi
Pump flow	Diesel/50 Hz el. motor	148 l/min; 39 US gal/min
	60 Hz el. motor	178 l/min; 47 US gal/min
Power technology		SmartPower™
Electric motor type		ABB
Power*		71 kW
Recommended fuse size*		125 A
Starting device		Soft start
Diesel performance - Type 1)		Kohler Four-cylinder, water-cooled, 4-stroke engine
Engine		55,5 kW; 74 hp diesel EPA Tier 4, EU Stage V
Engine oil volume		15.6 l; 4.1 US gal
Diesel performance - Type 2)		Kubota Four-cylinder, water-cooled, 4-stroke engine
Engine**		55,5 kW; 74 hp diesel EPA Tier 3, EU Stage IIIA
Engine o	volume	13.2 l; 3.5 US gal
Fuel tank capacity		80 l; 21.1 US gal
Freezing point		-40 °C; -40°F
Control type		SmartRemote™, portable
Signal code		Digital
Transfer		Professional radio/Cable
Range, radio		Up to 300 m
Machine weight***		11,400 kg; 25,133 lbs
Recommended attachment weight		1500 kg; 3307 lbs
Sound power level L _{WA} **** El:		99 dB(A)
	Diesel:	103 dB(A)
*Valid for 400 V	//EO Uz and ///O V//CO Uz	

*Valid for 400 V/50 Hz and 440 V/60 Hz

**Rated power 74 kW: 99.2 hp at 2600 rpm (SAE J1995)

Excluding options and attachment *Measured according to directive 2000/14/EC, excl. attachment

OPTIONS

Extra cui	lindor	protection
LAHALY	innuer	profection

Forced draft cooling for machine

Atomized water mist **NEW!**

Air flushing for breaker

Extra hydraulic function

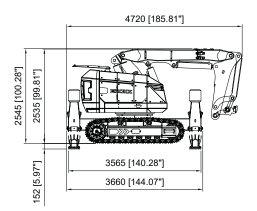
Drainage hose

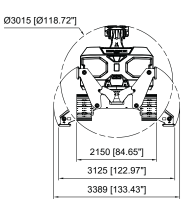
CAN cable connection

Lifting eyes (regular lifting points are standard)

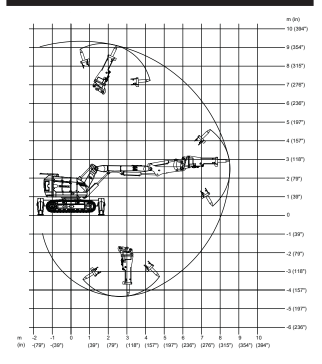
Motion warning

SIZE





RANGE



Tolerances for technical data may vary