## **BROKK 500**

The Brokk 500 demonstrates 40% more demolition power than its predecessor, the Brokk 400. With its new reinforced design and extended reach, it sets a new industry standard for power-to-size ratio in its segment. In addition, new technology allows for the use of heavier attachments such as the powerful BHB 705 breaker, despite its weight and size being nearly the same as the Brokk 400. When it comes to the Brokk 500, more really is more.

40% more demolition power with the BHB 705 breaker









Hydraulic breaker in images: BHB 705. Concrete crusher in image: CC700. Load and stability diagram available on request

TECHNICAL DATA	
Slewing speed	16 sec/360°
Transport speed, max.	1.8 km/h; 1.1 mph
Climbing inclination, max.	30°
Hydraulic system capacity	145 l; 38 US gal
Pump type	Variable load-sensing
System pressure	18 MPa; 2611 psi
Increased pressure to attachment	24 MPa; 3481 ps
Pump flow 50 Hz	115 l/min; 30 US gal/min
60 Hz	130 l/min; 34 US gal/min
Power technology	SmartPower™
Electric motor type	ABB
Power*	41 kW
Recommended fuse size*	63 A
Starting device	Soft start/Direct start
Control type	SmartRemote™, portable
Signal code	Digital

3113 [122.6"] 115 [4.5"] 4499 [177.1"] 300 [11.8"] 1600 [63.0"] 2448 [96.4"]

1792 [70.5"]

2072 [81.6"]



5200 kg; 11,464 lbs for 400 V/50

Professional radio/Cable

Up to 300 m

700 kg; 1543 lbs Hz and 440 V/60 Hz

Sound power level Lwa\*\*\* 100 dB(A)

## **OPTIONS**

Transfer

Range, radio

Machine weight\*\*

Extra cylinder protection

\*\*Excluding options and attachment

Recommended attachment weight

\*\*\*Measured according to directive 2000/14/EC, excl. attachment

Heavy duty dipper arm

Rubber caterpillar tracks

Steel caterpillar tracks

Heat resistant hoses

Forced draft cooling for machine

Forced draft cooling for breaker

Steel pads

Atomized water mist **NEW!** 

Air flushing for breaker

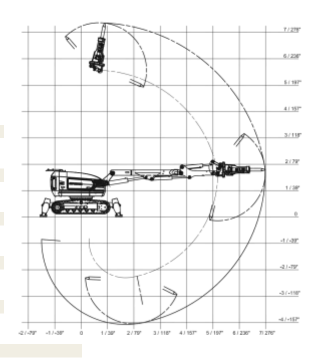
Water spray for breaker

Extra hydraulic function

Drainage hose

CAN cable connection

Counterweight



Cable reel

Lifting eyes (regular lifting points are standard)

Motion warning