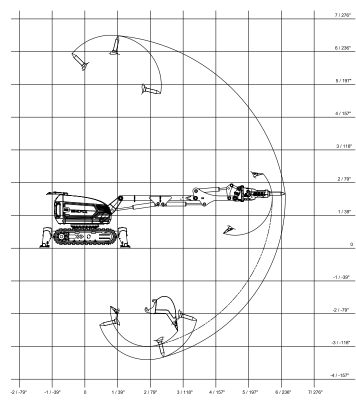


The Evolution of a Legend in Power and Performance

The all new **BROKK 300** is an impressive example of how quickly Brokk demolition robots evolve to meet the ever-increasing demands of the industry. This machine grew out of the legendary mid-sized Brokk machines, but Brokk SmartPowerTM enabled it to take one big step up in power. Compared to its predecessor, the Brokk 300 brings a 40% stronger punch and it carries heavier and more powerful tools (BHB 455 and Darda CC580). With impressive power, reach and stability, this model is destined to become another legend in the industry.

- Outstanding all-around demolition versatility
- > 37 kW Brokk SmartPower™ electrical system
- ▶ Brokk SmartDesign™ and SmartRemote™
- Heavier, more powerful tools
- Compatible with Brokk 280 attachments



Hydraulic breaker in illustrations BHB 455 Load and stability diagram available on request

Performance

 $\begin{array}{ccc} \text{Slewing speed} & 16 \ \sec/360^{\circ} \\ \text{Transport speed, max.} & 2,7 \ \text{km/h; 1.7 mph} \\ \text{Climbing inclination, max.} & 30^{\circ} \end{array}$

Hydraulic system

Hydraulic system capacity
Pump type
System pressure.

Increased pressure to attachment
Pump flow
SOHz
60Hz

95 l; 25 US gal
Variable load-sensing
18 MPa; 2 611 psi
23 MPa; 3 336 psi
100 l/min; 26 US gal/min
120 l/min; 32 US gal/min

Power system

Power technology

Electric motor type

Power*

Recommended fuse size*

Soft start/Direct start

Control system

Control type SmartRemote, portable control Signal code Digital Transfer Professional radio/Cable Range, radio Up to 300 m

Weight

Machine weight** 3 650 kg; 8 047 lbs
Recommended attachment weight 500 kg; 1 102 lbs

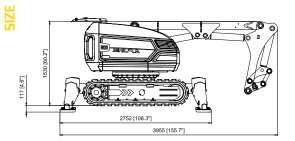
Noise level

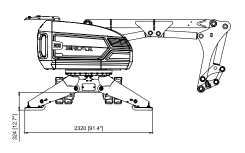
Sound power level L_{WA} *** 95 dB(A)

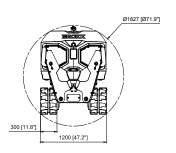
*Valid for 400V/50Hz and 440V/60Hz

**Excluding options and attachment

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







Arm System

Impact and heat protection for cylinder C2 and C3

Undercarriage

Rubber caterpillar tracks Steel caterpillar tracks

Heat resistance

Heat resistant hoses for hydraulic breaker Forced draft cooling of machine Forced draft cooling of breaker Steel pads for kiln demoliton or furnance

Other options

Air flushing through breaker to protect from dust
Water spray through breaker to bind dust
Counterweight
Cable reel with 60 m cable
Extra hydraulic function
Drainage hose
CAN cable connection for tools
Lifting eyes (regular lifting points are standard)

