BROKK 300

The Brokk 300 is a prime example of how quickly Brokk demolition robots are being developed to meet the ever-increasing demands of the industry. Brokk SmartPower™ has enabled to take major steps in power and efficiency. Compared to its predecessor, the Brokk 280, the Brokk 300 has 40% more hitting power and can carry heavier attachments. Given its strength, reach, and stability, it is clear that this model will become yet another legend in terms of power and performance.







TECHNICAL DATA Slewing speed 16 sec/360° Transport speed, max. 2.7 km/h; 1.7 mph Climbing inclination, max. Hydraulic system capacity 95 l; 25 US gal Variable load-sensing Pump type System pressure 17 MPa; 2466 psi Increased pressure to attachment 23 MPa; 3336 psi Pump flow 50 Hz 100 l/min; 26 US gal/min 60 Hz 120 l/min; 32 US gal/min Power technology SmartPower™ Electric motor type ABB 37 kW Power* Recommended fuse size* 63 A Starting device Soft start/Direct start **Control type** SmartRemote[™], portable Signal code Digital Professional radio/Cable Transfer Range, radio Up to 300 m Machine weight** 3650 kg; 8047 lbs **Recommended attachment weight** 500 kg; 1102 lbs Sound power level LWA*** 95 dB(A)



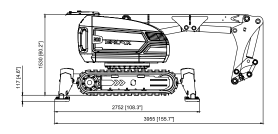
^{**}Excluding options and attachment

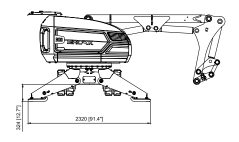
Motion warning

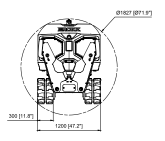
^{***}Measured according to directive 2000/14/EC, excl. attachment

OPTIONS
Extra cylinder protection
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)

SIZE







RANGE

