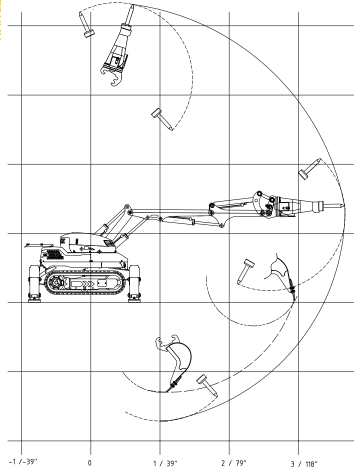


# Stronger, Smarter, Tougher

**THE BROKK 110** is the new generation of demolition robots. With 15% more power than the Brokk 100 (and a whopping 50% more power than the Brokk 90), the new Brokk SmartPower<sup>TM</sup> electrical power system and the reinforced Brokk SmartDesign<sup>TM</sup>, it's built to face almost anything. It is extraordinarily versatile in tight spaces, with its industry-leading compact size. It folds up into a surprisingly compact package that can climb stairs, fit in an elevator and be carried on a small truck or trailer. It's the perfect solution in a wide variety of residential, commercial and industrial environments. A demolition robot that's stronger, smarter and tougher.

- Most compact and powerful machine of its size
- > 19,5 kW Brokk SmartPower™ electrical system
- ➤ Brokk SmartDesign™ and SmartRemote™
- Operates on both 16 A and 32 A fuses
- > Real 360 degree working radius



Hydraulic breaker in illustrations Load and stability diagram available on request BHB 155

#### **Performance**

Slewing speed 10 sec/360° Transport speed, max. 2,5 km/h; 1.6 mph Climbing inclination, max.

#### **Hydraulic system**

Hydraulic system capacity 40 l; 10.6 US gal Pump type Variable load-sensing 18,0 MPa; 2 611 psi System pressure Pump flow 50Hz 54 l/min; 14 US gal/min 65 l/min 17 US gal/min 60Hz

# **Power system**

Power technology SmartPower ABB Electric motor type Power\* 19,5 kW 32 A Recommended fuse size\* Minimum fuse size (reduced power)\* 16 A Starting device Soft start/Direct start

# **Control system**

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

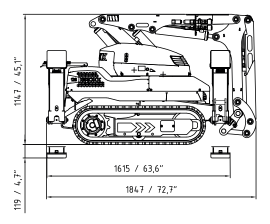
#### Weight

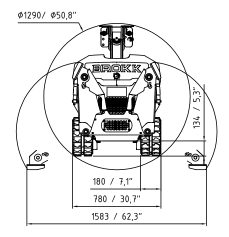
Machine weight\*\* 990 kg; 2 183 lbs Recommended attachment weight 160 kg; 353 lbs

#### Noise level

Sound power level L<sub>WA</sub>\*\*\* 91 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 Forced draft cooling of machine Forced draft cooling of breaker Steel pads for machines placed on hot ground

## Other options

Air flushing through breaker to protect from dust Water spray through breaker to bind dust Extra hydraulic function Drainage hose CAN cable connection Lifting eyes (regular lifting points are standard)

