

**BROKK**

**60**

NEW 2013!



## More power in minimal spaces

**THE BROKK 60** is the perfect solution for safe and effective demolition in confined spaces. It is the smallest model in the Brokk family – actually the smallest remote-controlled demolition machine in the world – yet at least 7-8 times as effective as handheld equipment. And the Brokk 60 does not get tired. This combination of power, size and light weight works wonders in places where it previously was impossible to carry out mechanized demolition work. Compared to its' older brother – Brokk 50 – the Brokk 60 boosts productivity with 25 percent

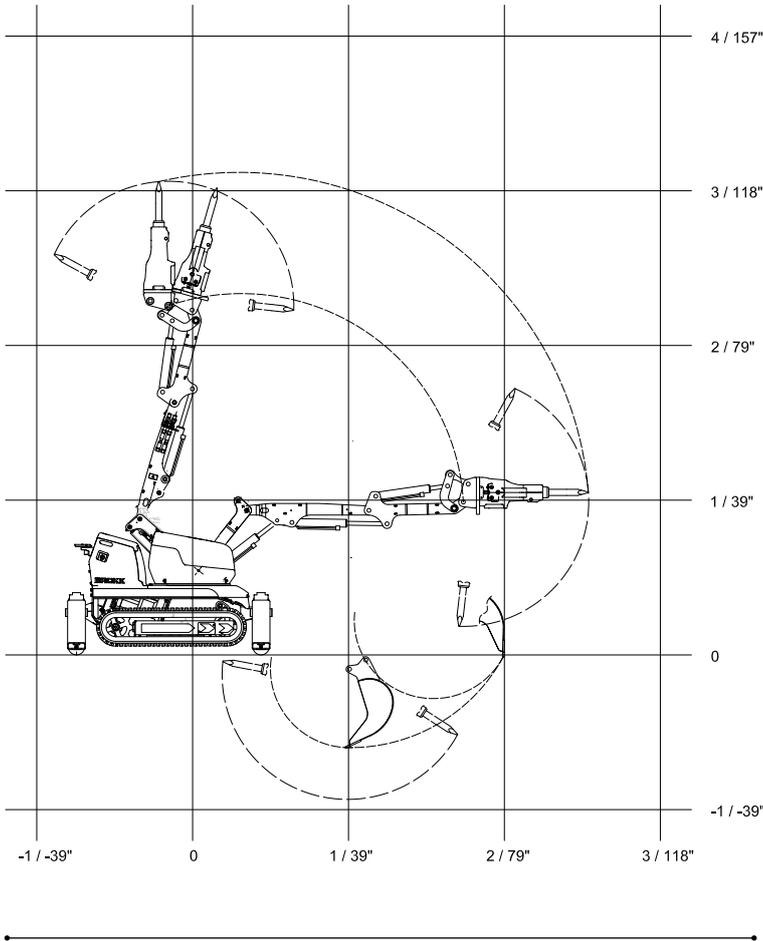
with a stronger breaker, faster movements, a new control system and an (even) lower profile. The low weight makes it ideal for indoor work on weak floors and it can be transported in an ordinary passenger elevator. It can even "walk" up and down staircases. On top of everything else, the Brokk 60 has a more durable design with protective steel plates, larger-dimensioned components and more industrial service features.

One size bigger in everything. Except for the size.

### **APPLICATIONS**

Demolition work in confined spaces and small-scale maintenance and refurbishing work.

**RANGE**



**TECHNICAL DATA**

Hydraulic breaker in illustrations SB 52  
 Load and stability diagram can be ordered from Brokk AB

**Performance**

Slewing speed 6.5 sec/245°  
 Transport speed, max. 2.5 km/h; 0.7 m/s; 1.6 mph  
 Incline angle, max. 30°

**Hydraulic system**

Hydraulic system capacity 27 l; 7.1 US gal  
 Pump type Gear pump with fixed displacement  
 System pressure 18 MPa; 2,610 psi  
 Pump flow max 50Hz and 60Hz 22 l/min; 5.8 US gal/min

**Electric motor**

Type ABB  
 Output\* 5.5 kW  
 Current\* 14 A  
 Starting device Direct start

**Control system**

Control type Portable control box  
 Signal code Digital  
 Transfer Cable/Radio

**Weight**

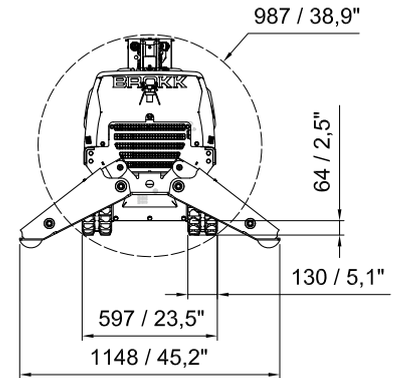
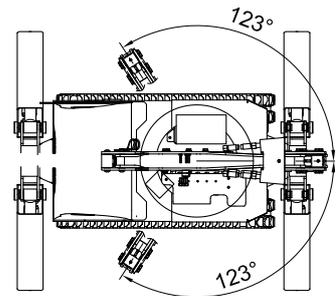
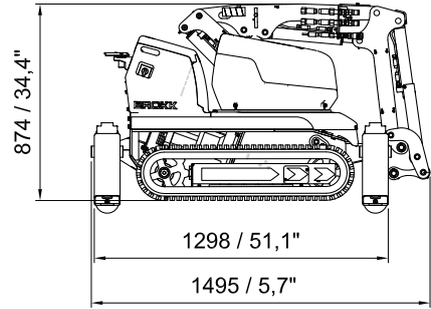
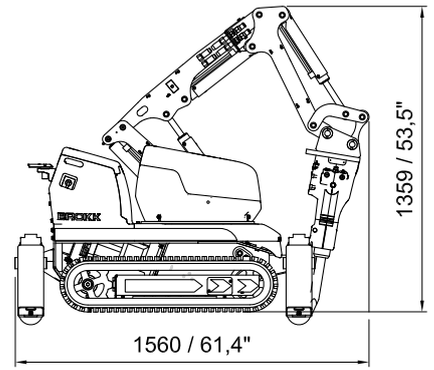
Weight of basic machine excluding attachment 500 kg; 1,102 lb

**Noise level**

Sound power level L<sub>wa</sub>, measured according to directive 2000/14/EC 82.9 dB(A)

m / in

**SIZE**



**TOOLS**



\* Valid for 400V/50Hz