

BROKK 100



RENTAL PRICES

Daily rate without operator	500.- CHF
Daily rate with operator	1700.- CHF

Prices excl. VAT

This successor model offers 35% more impact power

The Brokk 100 is the successor to one of our best-selling demolition demolition machines ever.

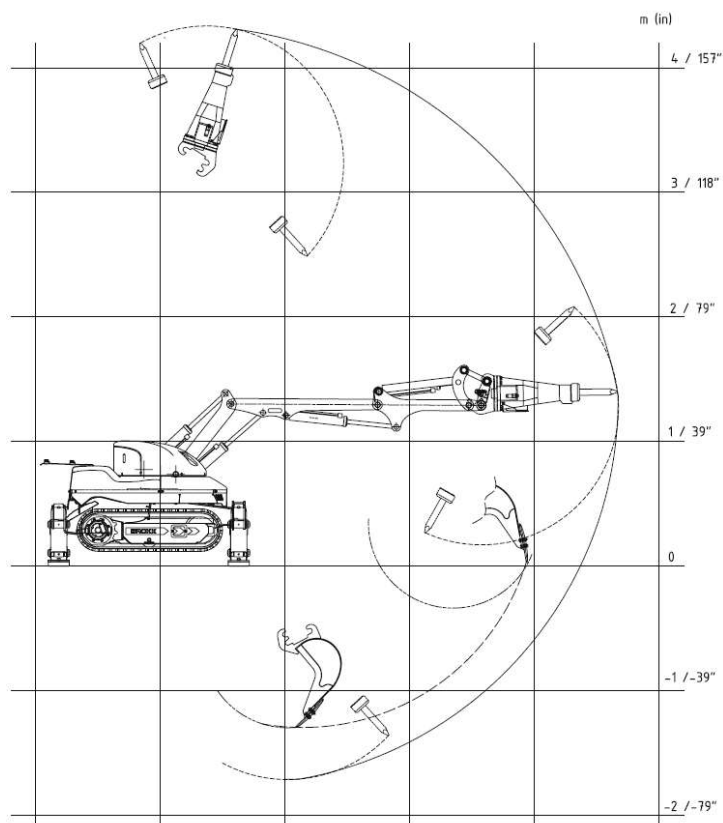
This next, Brokk generation a more energy efficient engine, reduced weight and reduced transport height, but with the same stunning versatility for demolition in confined spaces. Yes, actually with improved versatility.

The goal on the jobsite is to offer as much power and flexibility as possible. Its compact design, simple operation, unmatched stability and powerful attachments make it perfect for use in a variety of residential, commercial and industrial settings.

Despite its reach and power, it "folds" into a surprisingly compact package, allowing it to be transported to the job site in a small truck or ordinary trailer. Yes, it even fits in a lift or climbs stairs. Just plug it in and go.

Even with a power supply of only 16 amps. Brokk 100: Power and flexibility when and where you need it!

RANGE



TECHNICAL DATA

Tool data

Hydraulic breaker	Atlas Copco SB 152
Impact frequency	780 - 1920 blows/min
Impact force	254 J/Nm
Operating weight	approx. 142 kg
Concrete crusher	DARDA CC320
Breaking force	320 kN (32.6 t)
max. opening width	316 mm
Operating weight approx.	139 kg

Bucket

Volume	60 l
Operating weight	61 kg

Power

Rotation speed	10 sec/360°
Max. Transport speed	2.5 km/h; 0.7 m/s
Max. Incline angle,	30°

Hydraulic system

Hydraulic system volume	45 l
Pump type	load sensing piston pump
System pressure	17.5 MPa
Max. Pump flow	50Hz = 50 l/min, 60Hz = 60 l/min

Electric motor

Type	ABB
Power*	15 kW
Current*	32 A / 16A**
Starter	Soft start / Direct start

Control system

Control system	Portable control unit
Signal transmission	Digital
Transmission	Cable / Radio

Weight

Weight of basic machine without attachment	990 kg
--	--------

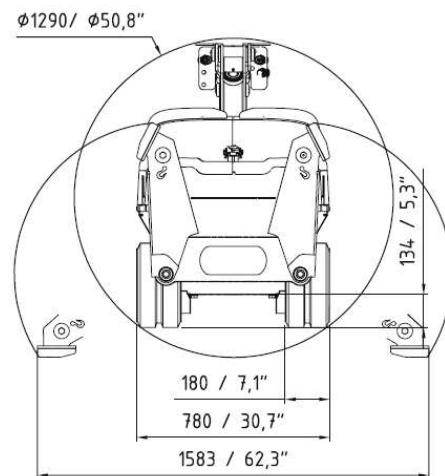
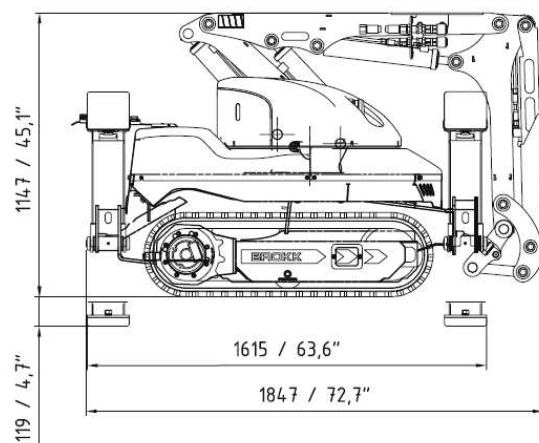
Noise level (machine only)

Sound power level L _{wa} , measured according to Directive 2000/14/EC	86 dB(A)
--	----------

* Valid for 400V/50Hz

** Reduced power

SIZE



TOOLS

