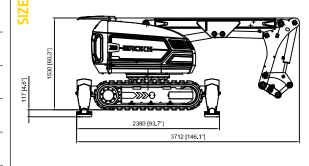
28 DINEW 2016!

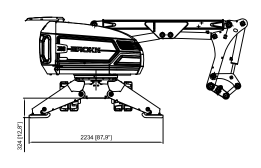


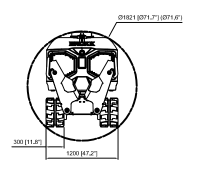
Outperforming All Opponents.

The new **BROKK 280** enters the market of the original Brokk machine size segment. Evolved from the successful Brokk 260, the Brokk 280 just gets better, built to cope with the ever-increasing demands of the demolition industry. With 20% increased breaking performance, a new intelligent electrical system and a more robust design, this model is destined to become a huge success. Like its predecessor, it will outperform much heavier excavators. It's just that the gap has now been increased.

- Outstanding all-around demolition versatility
- > 20% more hitting power maximizes the power of SB 302
- New intelligent electrical system
- Outstanding cooling system
- Rugged and robust







Hydraulic breaker in illustrations

Load and stability diagram can be ordered from Brokk AB

Performance

Slewing speed 18 sec/360° Transport speed, max. 2,7 km/h; 0,75 m/s; 1.7 mph Incline angle, max. 30°

Hydraulic system

Hydraulic system capacity

Pump type

Variable load-sensing piston pump

System pressure to cylinders, attatchment and motors, max. 17,0 MPa; 2466 psi System pressure, increased to attachment, max 20,0 MPa; 2901 psi Pump flow max 50 Hz 100 l/min; 26.5 US gal/min 60 Hz 120 l/min; 31.7 US gal/min

Electric motor

 Type
 ABB

 Motor rating*
 22 kW

 Rated current*
 41 A

 Power consumption*
 0-27 kW

 Starting device
 Soft start/Direct start

Control system

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

Weight

Weight of basic machine excl attachment &

extra equipment 3 050 kg; 6724 lbs Recommended attachment weight 420 kg; 924 lbs

Noise level

Sound power level Lwa, measured according to directive 2000/14/EC 93 dB(A)

*Valid for 400V/50Hz

Arm System

SB 302

Impact and heat protection for cylinder C2 and C3

Under carriage

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 Counter weight Cable reel with 63 m cable Brokk cover Extra hydraulic function

Extra hydraulic function Drainage hose CAN cable connection for tools

