DON'T LET THE SIZE FOOL YOU. The Brokk 160 is a giant leap forward when it comes to small size and impressive strength. This lightweight, remote-controlled demolition machine and its power-packed electric motor, hits frighteningly hard (over 406 joules at the tip). As with our complete line of remote demolition machines, safety is the first design priority. The Brokk 160’s state-of-the-art digital remote control takes the danger out of demolition by allowing you to control the unit from a safe distance with incredible accuracy.

With the efficiency of the 160, you’ll work smarter not harder. Welcome to a new generation of demolition machines with the strength and versatility to take your business to the next level.

APPLICATIONS
Perfect for safe and effective medium to heavy demolition in the construction, cement, mining, tunneling, metal processing and nuclear industries.
Hydraulic breaker in illustrations SB 202
Load and stability diagram can be ordered from Brokk AB

**Performance**
- Slewing speed: 10 sec/360°
- Transport speed, max.: 2.1 km/h; 0.6 m/s; 1.3 mph
- Incline angle, max.: 30°

**Hydraulic system**
- Hydraulic system capacity: 80 l; 21.1 US gal
- Pump type: Variable load-sensing piston pump
- System pressure, standard: 17.5 MPa; 2,538 psi
- System pressure, max**: 25.0 MPa; 3,626 psi
- Oil flow max*: 50Hz 62 l/min; 16.4 US gal/min
- Oil flow max* 60Hz 74 l/min; 19.7 US gal/min

**Electric motor**
- Type: ABB
- Output**: 18.5 kW
- Current**: 38 A
- Starting device: Soft start/Direct start

**Control system**
- Control type: Portable control box
- Signal code: Digital
- Transfer: Cable/Radio

**Weight**
- Weight of machine: 1,600 kg; 3,527 lbs
- Weight of machine incl. counterweight**: 1,900 kg; 4,189 lbs

**Machine noise level**
- Sound power level Lwa, measured according to directive 2000/14/EC: 85.8 dB(A)

*Max pump flow and max system pressure cannot be delivered at the same time as the engine will overload
**Valid for 400V/50Hz
***Option for long-arm, extra heavy tools, etc
****Option for some special attachments