

BROKK 500 PEDESTAL BOOM

Adapted to suit primary breaking at jaw crushers and grizzlies, the Brokk 500 Pedestal Boom has the machine body of a Brokk robot mounted on a pedestal rather than tracks. This allows the machine to be installed in a stationary position close to the working area. The option of easy attachment changes and remote maneuvering with video and audio feedback makes it the ultimate plug-and-play solution for rock breaking at crushers and grizzlies.

- > Small footprint
- > 360 degrees slewing
- Perfect for spaces with low headroom





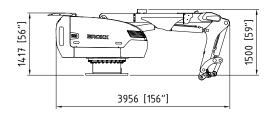
TECHNICAL DATA Slewing speed 16 sec/360° Hydraulic system capacity 145 l; 38 US gal Pump type Variable load-sensing System pressure 18 MPa; 2611 psi Increased pressure to attachment 24 MPa; 3481 psi Pump flow 50 Hz 115 l/min; 30 US gal/min 60 Hz 130 l/min; 34 US gal/min 41 kW Power* Recommended fuse size* 63 A 3588 kg; 7910 lbs Machine weight**

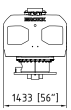


Recommended attachment weight

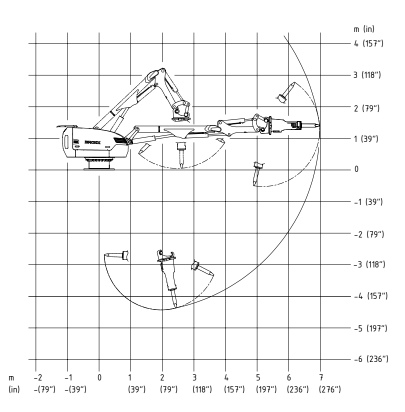
SIZE

700 kg; 1543 lbs





REACH



^{**}Excluding options and attachment