BROKK 200 PEDESTAL BOOM

Like any Brokk robot, the Brokk 200 Pedestal Boom offers great flexibility in underground and confined space applications. With the machine body of a Brokk robot mounted on a pedestal it is adapted to suit primary breaking at mobile crushers, jaw crushers and grizzlies. 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.

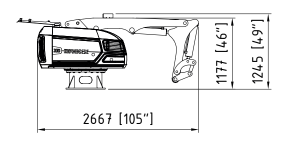
- > Small footprint
- > 360 degrees slewing
- Perfect for spaces with low headroom
- Plug-and-play solution

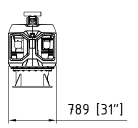




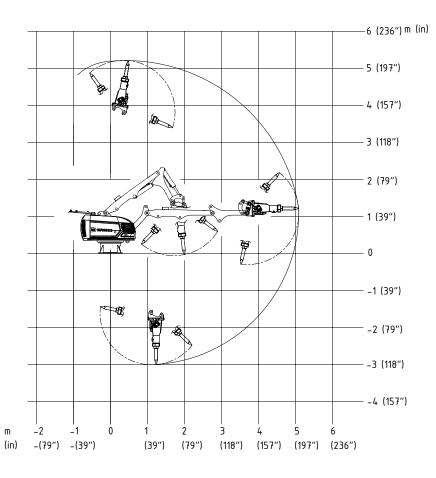
TECHNICAL DATA Slewing speed 10 sec/360° 85 l; 22.5 US gal Hydraulic system capacity Variable load-sensing Pump type 18 MPa; 2611 psi System pressure Increased pressure to attachment 23 MPa; 3336 psi 85 l/min; 22.5 US gal/min Pump flow 50 Hz 60 Hz 102 l/min; 27 US gal/min 27.5 kW Power* Recommended fuse size* 63 A Machine weight** 1380 kg; 3042 lbs Recommended attachment weight 350 kg; 772 lbs

SIZE





REACH



^{*}Valid for 400 V/50 Hz and 440 V/60 Hz $\,$

^{**}Excluding options and attachment