



Caterpillar rock drill

Blasthole Drills In 1952, Bucyrus introduced the first commercially-accepted electric rotary blasthole drill, changing mining productivity forever. Caterpillar has continued to improve upon ...

The Cat^{®} MD6250 is built from the ground up with 100% Cat parts to help you get the most out of your operation. With built-in autonomous features ...

High productivity and low cost of ownership is yours with the MD6240 Rotary Drill. With bit load force of 24 000 kg (52,911 lb) and the capability to drill depths up ...

The Cat^{®} MD6310 is a powerful, flexible rotary blasthole drill that offers a wide variety of features and options designed to meet your site's specific needs and ...

Lower your ownership cost with Cat Rock Drills. They are simple enough to be owner serviced yet renowned for their strength and long life in hard rock drilling. Fast cycle times are achieved ...

Rock Drill World-class Cat Rock Drills offer the fewest internal parts in the industry. Simple enough to be owner serviced yet renowned for their strength and long life in hard rock drilling.

Designed for large bore hole production drilling in very hard rock, the ultra-class Cat^{®} MD6380 provides the optimal mix of on-board air, feed ...

Maximum productivity is the advantage with the Cat MD5150C Track Drill. Fast cycle times and a low operating cost are achieved through our customer-inspired designs such as top of class ...

Cat^{®} Augers are used to drill holes for footings, fencing, sign posts, trees and shrubs in construction, agricultural and landscaping applications.

Cat Rotary Blasthole Drill Rigs offer substantial technology, efficiency and productivity improvements to efficiently reach your mining targeted productivity rates. Learn more about ...

CAT^{®} TRACK DRILLS A number of features make the MD5075 one of the most productive drills in the marketplace. It offers the largest pattern coverage in its class thanks to a telescopic ...

Cat Rock Drills are power matched to the application for energy-efficient drilling. They are simple and durable, with extended service intervals, and service on the feed is quick.

Cost-effective, high-precision drilling gets your whole mining value chain off to a good start. And Cat



Caterpillar rock drill

MineStar Solutions can help. MineStar technologies for ...

JH16/316 The John Henry JH16/316 - Excavator Mounted Rock Drill The JH16/316 consists of the full capacity 16' drill boom option of the John Henry Rock Drill on the highly reputable ...

Standard rock drill head bits transform a standard bit to an industrial version when ground conditions change from normal to severe, including hard rock and ...

Efficient production is yours with the Cat MD5050 Track Drill. Fast cycle times and a low operating cost are achieved through our proven designs such as enhanced maneuverability, pattern ...

Rock Drill World-class Cat's Rock Drills offer the fewest internal parts in the industry. Simple enough to be owner serviced yet renowned for their strength and long life in hard rock drilling.

Our underground mining team relies on close collaboration with our customers to develop equipment and support solutions that are customized for your ...

Its oversized Cat 336 excavator-style undercarriage provides best-in-class tractive effort and drawbar pull and stands up to the toughest conditions on ...

017. The D560 and D460 are the only rock drills manufactured in North America. Weiler manufactures all the hammer components in-house with a dedicated grinding room for prec ...

Maximum productivity is the advantage with the Cat MD5150C Track Drill. Fast cycle times and a low operating cost are achieved through our customer ...



Caterpillar rock drill

Web: <https://kwa-andries.co.za>