



# Rock Drill Product Catalog

What auxiliary tools are used in rock drilling?

That's why our auxiliary tools, such as recovery pikes, shank seals, thread grease, chuck bushing gauge plugs, knock-off tools, and shims, are designed and manufactured with the same superior quality and craftsmanship as our primary rock drilling tools.

Why should you choose Epiroc drilling tools?

Epiroc Drilling Tools has the broadest range of top hammer drill strings and related equipment of any supplier in the world. This means more choices for you. It means you can work with the strongest support network in the industry. It means that you can look to one reliable and time-tested source for all your equipment needs.

Where can I find a copyright notice for Epiroc drilling tools?

epiroc.com 9866 0424 01 2024-12 Fagersta, Sweden. Legal Notice; Copyright 2024, Epiroc Drilling Tools AB, Fagersta, Sweden. All product names in this publication are trademarks of Epiroc. Any unauthorized use or copying of the contents or any part thereof is prohibited. Illustrations and photos may show equipment with optional extras.

How do I choose the right drill tool?

Choosing the ideal tool for the rig and application is a critical step in the overall productivity of the drill. Caterpillar offers both tricone bits for low pressure rotary drilling and DTH hammers and bits for high pressure drilling. Soft to hard rock configurations are available to suit the ground conditions most frequently encountered.

What types of drill bits does Caterpillar offer?

Caterpillar offers both tricone bits for low pressure rotary drilling and DTH hammers and bits for high pressure drilling. Soft to hard rock configurations are available to suit the ground conditions most frequently encountered. Training and guidance materials are available to help with the application and selection process.

What is a coprod drilling system?

COPROD is a unique rock drilling system combining the greater penetration rate and lower fuel consumption of top hammer equipment with the hole quality and straightness of DTH drilling. Main benefits Outstanding hole straightness. Less fuel per meter drilled. Delivers a lower total cost of ownership.

Top hammer rock drilling tools have been specially designed for hard to very hard and abrasive rock formations covering all construction, quarrying and mining drill and blast applications. ...

All products should be stored in a dry place and in their original packaging until they are required for use. The products in this catalog are designed for drilling holes in rock, and should only be ...



# Rock Drill Product Catalog

We offer a complete range of down-the-hole products including hammers, bits, pipes, adapters and breakout benches. Read more and contact us here!

As a global manufacturer of drill bits, rods, and accessories, Rockmore International provides the highest quality tools that serve mining, construction, tunneling and quarrying projects from ...

Product codes are a valuable tool to describe and identify the product. In the code structure we have them and not always 100% logical, but with the attached key you will be able to find the ...

01,,Shanghai Hardrock Drills Brochure,4.5M,2014-05-28, Download Here 02,,Difference between DTH(Down the Hole) Drilling and Top Hammer Drilling,4.5M,2017-12-15,Download Here

Discover our extensive range of rock drilling equipment designed to conquer the toughest challenges in the mining industry. From top hammer drilling tools to down-the-hole (DTH) and ...

Raiseboring tools We are the industry leader in raise boring rock drilling tools with a rich history of providing high quality products to drill raises in rock up to 8 ...

We offer the world's most comprehensive range of tools for exploration, rock drilling, and raise boring, coal ...

Drilling sets the tone for the whole operation, impacting the speed, efficiency and cost of all downstream operations. Choosing the ideal tool for the rig and application is a critical step in ...

Rock drill Product No. Product code Thread Length (L) Diameter (D) Diameter at strike face Spline type Spline length Spline diameter Spline dimension Special feature mm mm mm mm ...

The Omega sealed bearing product line, with Epsilon, Omega, PARD, and Teamalloy, we guarantee work out of drilling. Omega bits offer a total solution for any application. We back ...

Mitsubishi Rock Tools products are manufactured from highly wear resistant steel and our own in-house Japanese produced Mitsubishi carbide inserts. These carbide inserts are designed and ...

Maximum Performance & Durability Boart Longyear's DTH bits are the highest quality in the industry, providing long life and reliability. The bits utilize premium hardened steel alloy for the ...

FS Rock Drill Oil is formulated with high-quality mineral oils in combination with additives for extreme pressure performance, rust and corrosion protection, tackiness, foam resistance, and ...

Center Rock Inc. designs, manufactures, and services high performance down-the-hole percussion drilling



# Rock Drill Product Catalog

tools, bits, and compression equipment for routine as well as challenging oil ...

In the code we have described the product features with an alpha-numerical system. With the attached key you will be able to find the product you are looking for or an alternative product. ...

The Toku TS-55 rock drill has all the power needed for the biggest jobs. It features rugged construction and is designed for larger diameter bits and deeper drilling jobs.

Product codes are a valuable tool to describe and identify the product. In the code we have described the product features with an alpha-numerical system. With the attached key you will ...

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