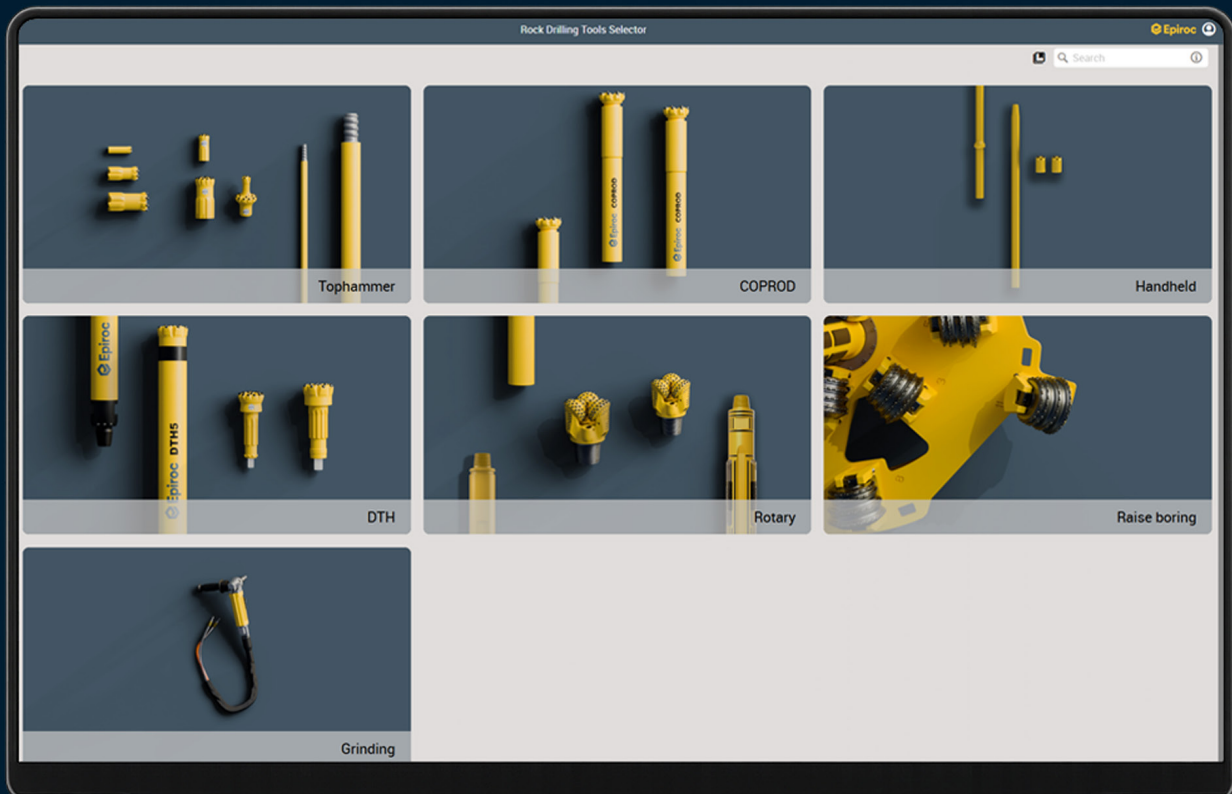


Digital solutions for drilling tools

Unlock the full potential of your rock drilling tools
with our digital solutions



Data-driven solutions for optimized rock drilling tools

Experience a modern, data-driven approach to getting the most out of your rock drilling tools. Our suite of digital solutions designed exclusively for rock drilling tools supports you from tool selection and management to real-time optimization and value comparison. Each solution is tailored to the unique challenges of drilling environments, ensuring you have the insights and control needed to achieve the best results.

⊕ Main benefits

Enhanced productivity through data

Gain real-time visibility and actionable insights into your rock drilling tools and processes. Our solutions help you optimize tool usage, monitor performance, and quickly identify opportunities for improvement—so you can drill more efficiently and cost-effectively.

Smarter, simpler decisions

Find the right tool, compare alternatives, and troubleshoot with ease. Our intelligent digital apps and comparison tools are designed to simplify your workflow, making it easy to make informed decisions at every stage of your drilling operation.

Consistency, flexibility, and global access

Benefit from standardized, user-friendly tools that are accessible anytime, anywhere, and across devices. Flexible reporting and seamless integration ensure that your entire team—from operators to managers—can rely on the same high-quality data and support, wherever they are.

Smarter DTH drilling starts here

Epiroc's DTH Optimizer uses real-time vibration data to guide operators for maximum drilling efficiency. It cuts cost per meter and tracks performance for continuous improvement.



Take control of your drilling tools performance

Epiroc Rock Drilling Tools Manager gives you full visibility of your tools' lifecycle, helping you extend tool life, lower cost-per-drilled-meter, and improve performance across your entire operation. With real-time tracking, actionable insights, seamless data integration, and an ecosystem of smart storage and digital tools, it empowers your team to work smarter, reduce losses, and continuously improve productivity.

Smarter and more accurate tracking of your drilling tools

With the Epiroc SIM App you can track and manage your rock drilling tools in real time, monitor usage, and gain actionable insights to optimize inventory accuracy and efficiency across your operation.

Unlock the true value of your drill string choices

The Epiroc Value Comparison tool empowers you to make smarter, data-driven decisions by evaluating drill string components across performance, cost, productivity, safety, and environmental impact. With detailed insights and one-click, shareable reports, it brings clarity and confidence to every comparison.

Find the right rock drilling tools

Epiroc Rock Drilling Tools Selector is an intelligent digital app designed to transform how you discover, compare, and get the most out of your Epiroc drilling tools — anytime, on any device.

Smarter DTH drilling starts here

Epiroc's DTH Optimizer uses real-time vibration data to guide operators for maximum drilling efficiency. It cuts cost per meter and tracks performance for continuous improvement.

Real-time drilling intelligence

Measures vibrations and analyzes them through a proprietary algorithm to guide operators toward maximum productivity and efficiency.

Instant, easy-to-read feedback

Displays results in real time through simple, graphical visuals that support quick decision-making.

Fast, universal installation

Installs on any DTH drill rig within minutes, making it easy to deploy across operations.

Lower cost per drilled meter

Optimizes drilling performance to reduce operating costs and improve overall drilling efficiency.

Performance tracking for continuous improvement

Monitors both operator and machine behavior, enabling less-skilled operators to perform well and supporting ongoing optimization through real-time and post-drilling reports.

⊕ Main benefits

Higher productivity & lower cost per meter

Easy installation and operator friendly use

Continuous improvement through performance insights



Discover more about Epiroc DTH Optimizer

With real-time vibration insights, effortless installation, and powerful analytics, the Epiroc DTH Optimizer empowers every operator to drill smarter—cutting cost per meter, maximizing productivity, and driving continuous improvement across every shift.



Take control of your drilling tools performance

Epiroc Rock Drilling Tools Manager gives you full visibility of your tools' lifecycle, helping you extend tool life, lower cost-per-drilled-meter, and improve performance across your entire operation. With real-time tracking, actionable insights, seamless data integration, and an ecosystem of smart storage and digital tools, it empowers your team to work smarter, reduce losses, and continuously improve productivity.

Full lifecycle visibility

Provides complete insight into drilling tool usage and condition, enabling informed decisions that extend tool life and reduce cost-per-drilled-meter.

Real-time tracking and control

Monitors drilling tool consumption per machine and operator in virtual real time, giving operators full control and peace of mind.

Actionable performance insights

Identifies best and worst performers, highlights areas for improvement, and helps reduce losses and lack of performance.

Seamless data and fleet integration

Connects to multiple data sources and mining fleet-management systems for accurate drilled-meter acquisition and unified visibility.

Efficient ecosystem for optimization

Combines smart storage, digital apps, and a desktop web tool for setup, monitoring, and continuous optimization across the entire operation.

+ Main benefits

Maximum visibility for better decisions

Performance optimization through actionable insights

Seamless control and efficiency across the fleet

Epiroc Rock Drilling Tools Manager gives you real-time visibility, smart storage, and powerful digital insights—helping you extend tool life, cut cost-per-meter, and continuously improve performance across your entire operation.



Discover more about Epiroc Rock Drilling Tools Manager

Smarter and more accurate tracking of your drilling tools

With the **Epiroc SIM App** you can track and manage your rock drilling tools in real time, monitor usage, and gain actionable insights to optimize inventory accuracy and efficiency across your operation.

Real-time inventory visibility

Instantly see what tools are in stock, where they are located, and how they're being used.

Full usage monitoring

Track consumption by machine or operator to understand tool wear and usage patterns.

Actionable insights

Gain data-driven insights to improve planning and optimize inventory accuracy.

Streamlined management

Reduce administrative tasks with simplified tracking and automated updates.

Operational efficiency

Improve overall inventory flow and reduce downtime across your operation.

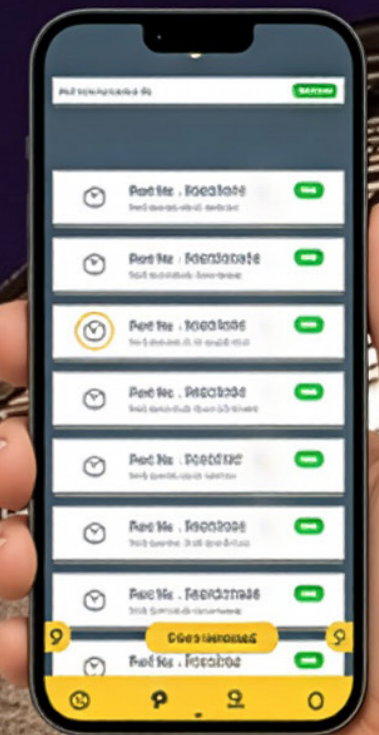
+ Main benefits

Real-time inventory visibility

Actionable consumption and transaction insights

Increased process efficiency and optimized stock levels

With the Epiroc SIM App, you always know exactly what tools you have, where they are, and how they're being used — giving you the clarity and control to run a more efficient, data-driven operation.



Discover more about Epiroc SIM App

Find the right rock drilling tools

Epiroc Rock Drilling Tools Selector is an intelligent digital app designed to transform how you discover, compare, and get the most out of your Epiroc drilling tools — anytime, on any device.

Smart discovery and instant product insight

Find the right drilling tools quickly through an intelligent, searchable catalog that provides up-to-date specifications, dimensions, and technical data—all designed to support fast, informed decisions.

Easy comparison and guided selection

Compare tools and components side-by-side, explore suitable alternatives, and receive guidance that helps identify the best fit for any drilling application, reducing errors and boosting efficiency.

Multi-platform workflow with export and sharing

Access the selector on desktop or mobile, build product lists, and easily export them for ordering, collaboration, or planning—streamlining work whether you're in the office or on-site.

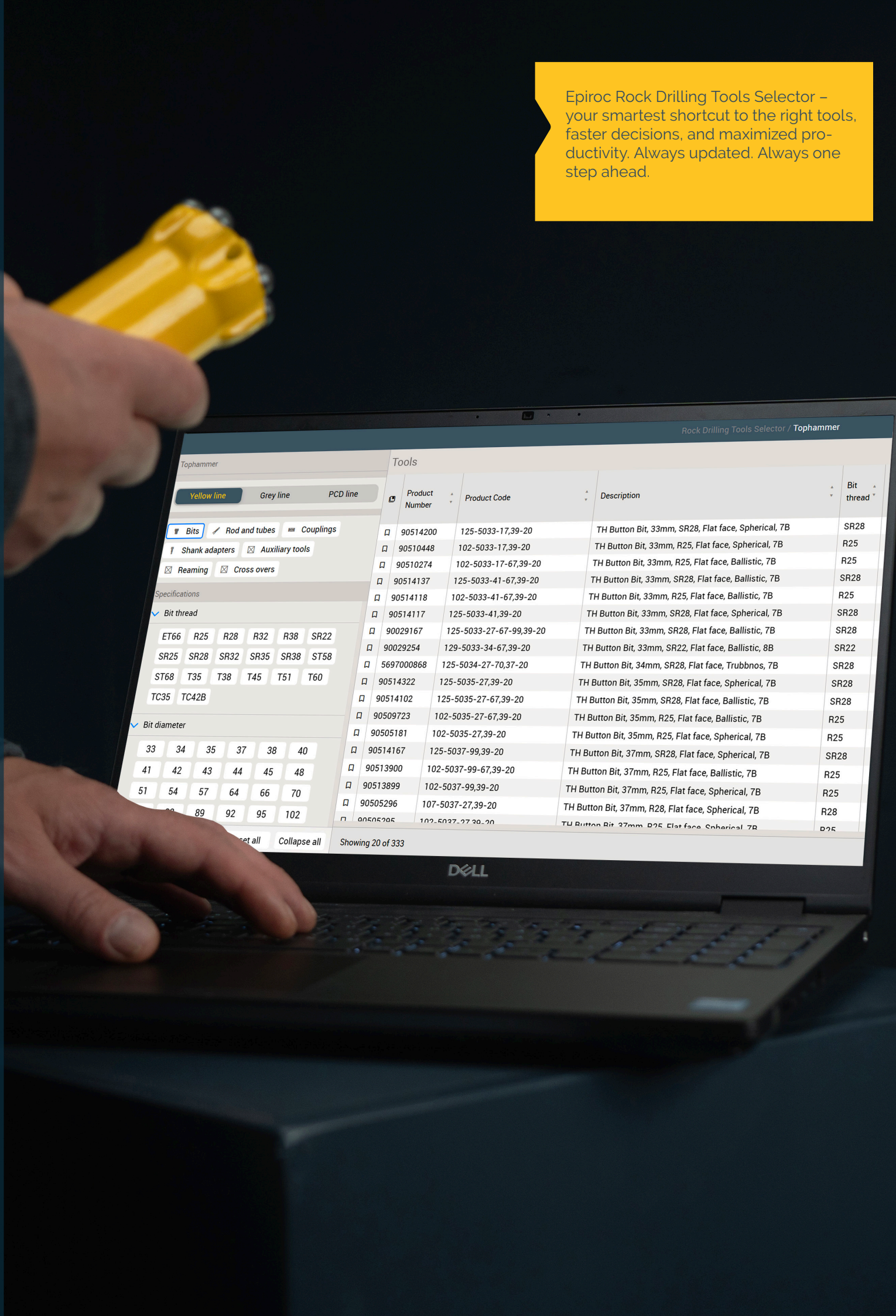
+ Main benefits

Faster and more accurate decision-making

Increased productivity and reduced downtime

Seamless workflow from selection to action

Epiroc Rock Drilling Tools Selector – your smartest shortcut to the right tools, faster decisions, and maximized productivity. Always updated. Always one step ahead.



The image shows a hand holding a yellow rock drilling tool bit. In the foreground, a laptop displays the Epiroc Rock Drilling Tools Selector application interface. The interface includes a navigation menu on the left with options like 'Bits', 'Rod and tubes', and 'Couplings'. The main area shows a table of tools with columns for Product Number, Product Code, Description, and Bit thread. The table lists various TH Button Bit models with their specifications. Below the table, there are filters for 'Bit thread' and 'Bit diameter' with dropdown menus. The bottom of the interface shows 'Showing 20 of 333'.

Product Number	Product Code	Description	Bit thread
90514200	125-5033-17,39-20	TH Button Bit, 33mm, SR28, Flat face, Spherical, 7B	SR28
90510448	102-5033-17,39-20	TH Button Bit, 33mm, R25, Flat face, Spherical, 7B	R25
90510274	102-5033-17-67,39-20	TH Button Bit, 33mm, R25, Flat face, Ballistic, 7B	R25
90514137	125-5033-41-67,39-20	TH Button Bit, 33mm, SR28, Flat face, Ballistic, 7B	SR28
90514118	102-5033-41-67,39-20	TH Button Bit, 33mm, R25, Flat face, Ballistic, 7B	R25
90514117	125-5033-41,39-20	TH Button Bit, 33mm, SR28, Flat face, Spherical, 7B	SR28
90029167	125-5033-27-67-99,39-20	TH Button Bit, 33mm, SR28, Flat face, Ballistic, 7B	SR28
90029254	129-5033-34-67,39-20	TH Button Bit, 33mm, SR22, Flat face, Ballistic, 8B	SR22
5697000868	125-5034-27-70,37-20	TH Button Bit, 34mm, SR28, Flat face, Trubbnos, 7B	SR28
90514322	125-5035-27,39-20	TH Button Bit, 35mm, SR28, Flat face, Spherical, 7B	SR28
90514102	125-5035-27-67,39-20	TH Button Bit, 35mm, SR28, Flat face, Ballistic, 7B	SR28
90509723	102-5035-27-67,39-20	TH Button Bit, 35mm, R25, Flat face, Ballistic, 7B	R25
90505181	102-5035-27,39-20	TH Button Bit, 35mm, SR28, Flat face, Spherical, 7B	SR28
90514167	125-5037-99,39-20	TH Button Bit, 37mm, SR28, Flat face, Spherical, 7B	R25
90513900	102-5037-99-67,39-20	TH Button Bit, 37mm, R25, Flat face, Ballistic, 7B	R25
90513899	102-5037-99,39-20	TH Button Bit, 37mm, R25, Flat face, Spherical, 7B	R25
90505296	107-5037-27,39-20	TH Button Bit, 37mm, R28, Flat face, Spherical, 7B	R28
90505295	102-5037-27,39-20	TH Button Bit, 37mm, R25, Flat face, Spherical, 7B	R25



Discover more about Epiroc Rock Drilling Tools Selector

Unlock the true value of your drill string choices

The **Epiroc Value Comparison** tool empowers you to make smarter, data-driven decisions by evaluating drill string components across performance, cost, productivity, safety, and environmental impact. With detailed insights and one-click, shareable reports, it brings clarity and confidence to every comparison.

Powerful data-driven comparisons

Evaluate drill string components using detailed metrics such as product life, penetration rate, CO₂ footprint, and fuel consumption for clear, confidence-building decisions.

Complete value visibility

Instantly understand the true impact on productivity, safety, environment, and cost—helping customers see the full value beyond performance alone.

Effortless, professional reporting

Create polished, standardized reports in one click, making it easy to share insights with customers and teams worldwide.

+ Main benefits

Data-driven performance evaluation

Productivity, safety and environmental impact insights

Standardized, shareable reporting

Discover more about Epiroc Value Comparison



United in performance. Inspired by innovation.

Performance unites us, innovation inspires us, and commitment drives us to keep moving forward.

Count on Epiroc to deliver the solutions you need to succeed today and the technology to lead tomorrow.

epiroc.com



9866 0440 01 | 2026-05 | Fagersta, Sweden | Legal Notice | © Copyright 2026 | Epiroc Rock Drills 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. No warranty is made regarding specifications or otherwise. Specifications and equipment are subject to change without notice. Consult your Epiroc Customer Center for specific information.