## ENSURE PERFORMANCE IMPROVE RELIABILITY

At Sandvik Mining, we engineer technology that improves your profitability, simplifies your operation and keeps you moving 365 days a year. Our rock drill kits are designed with these same principles in mind.

We've bundled key loose parts into kits to help you standardize maintenance work for various rock drill components. Whether you're in need of a complete overhaul or a specific repair, we've assembled the right kit of parts for you. Available for every generation of Sandvik rock drill, the parts in our endurance kits and repair kits are manufactured from the highest-quality materials to help ensure performance and reliability. These genuine OEM parts boast better tolerance in the harshest applications.

### **ROCK DRILL KITS**

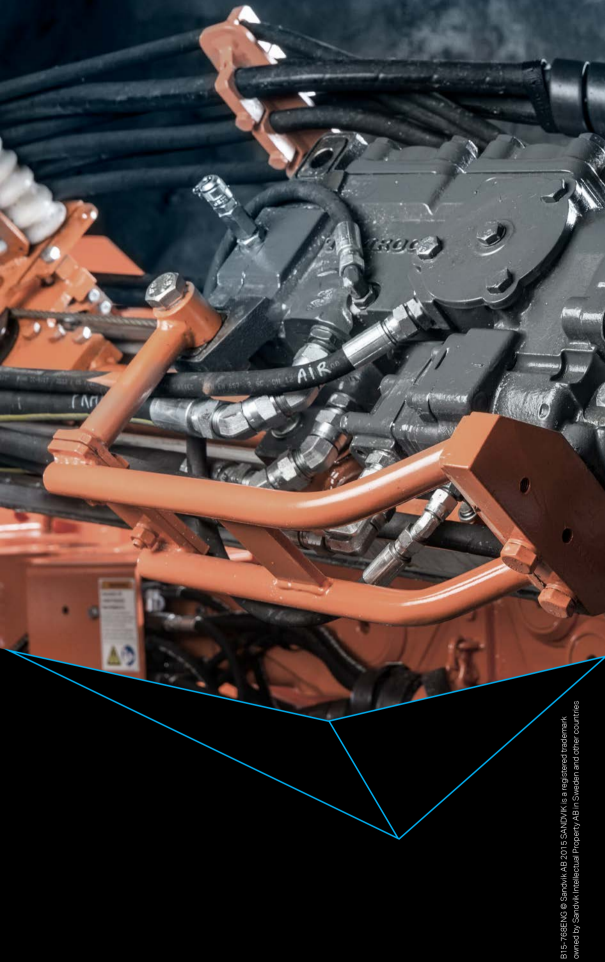
By carefully examining rock drill maintenance requirements and grouping them into important areas, we created unique kits of parts for specific functional tasks. With all parts delivered together in a single kit, you'll have everything you need to perform key repairs simultaneously and minimize your downtime.

You'll spend less money on maintenance while ensuring repair quality to reduce the risk of unexpected failures, and extend service intervals to reduce your total cost of ownership.

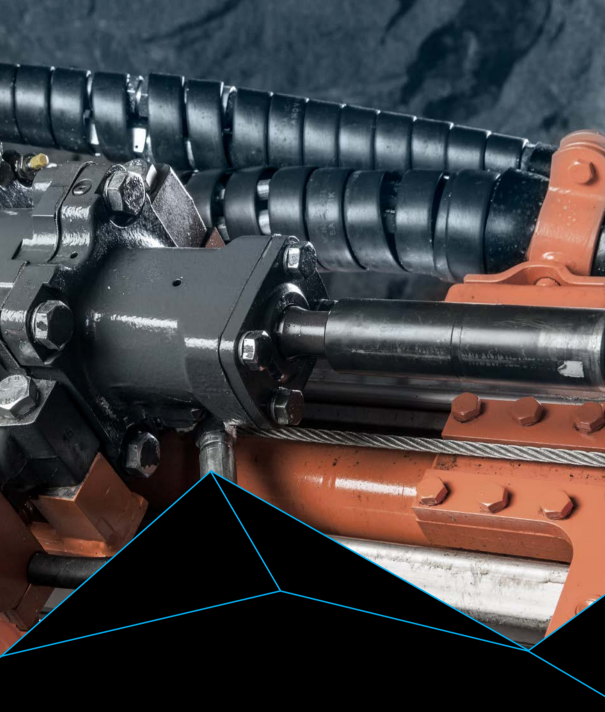
Our endurance kits contain all parts that should be replaced during each standard rock drill service. Our different repair kits are customized for the various functional aspects of rock drill maintenance — replacements that are required only when a need is discovered during inspection.

#### Available kits include:

- Endurance Kit aimed at delivering reliability and extended service intervals
- Rotation Kit to ensure alignment and reliability in smoothly delivering torque to the bit, to efficiently break the rock
- Percussion Kit to minimize cavitation and maintain frequency and power longer into service interval
- Flushing Head Kit to protect and seal the front of your rock drill
- Body Kit to deliver accurate alignment and positioning of key parts, ensure to deliver efficiency and performance
- Stabilizer Kit delivers longer durability and productivity
- Bolt Kit contains all bolts used in the rock drill







# STANDARDIZE YOUR REPAIRS REDUCE YOUR DOWNTIME



### YOUR WISHES, OUR COMMAND

<b>V</b>	Stable rock drill performance and better reliability
V	Maintain the efficiency and effectiveness of your equipment
<b>~</b>	Reduce total cost of ownership
V	Ensure consistency in repair quality
<b>V</b>	Extend service intervals
~	Minimize downtime and maintenance costs

## WE ENGINEER SOLUTIONS TO ENHANCE PERFORMANCE

Our kits are designed for maintenance needs, and manufactured to the highest standards. We supply the specific parts you need for your specific rock drill repair requirements, engineered for function, reliability and durability in harsh mining environments. Count on our rock drill kits to maximize your operational potential, day in and day out.



Standardize your rock drill repair with complete confidence.

## up to 15%

reduction in maintenance costs using our rock drill kits

We've bundled parts together into practical kits for your specific requirements. Eas maintenance efforts and maximize uptime and performance. By exchanging all part unexpected downtime.



Increase your operational efficiency:

up to 50%

longer intervals between service using our rock drill kits

up to 30%

higher performance with rock drill kit compared to ad hoc repairs

ily exchange all parts required during a specific functional repair to minimize your as at once, you can prevent future individual part failures - Hence minimize the risk of