

RETURN TO PEAK PERFORMANCE REBUILD YOUR MACHINE

SANDVIK REBUILD SOLUTIONS



INCREASING PRODUCTIVITY AND EXTENDING LIFE

Sandvik Rebuild Solutions support your most vital equipment throughout their life cycles.



BEFORE



AFTER

Sandvik Rebuild Program:
A unit-based intervention

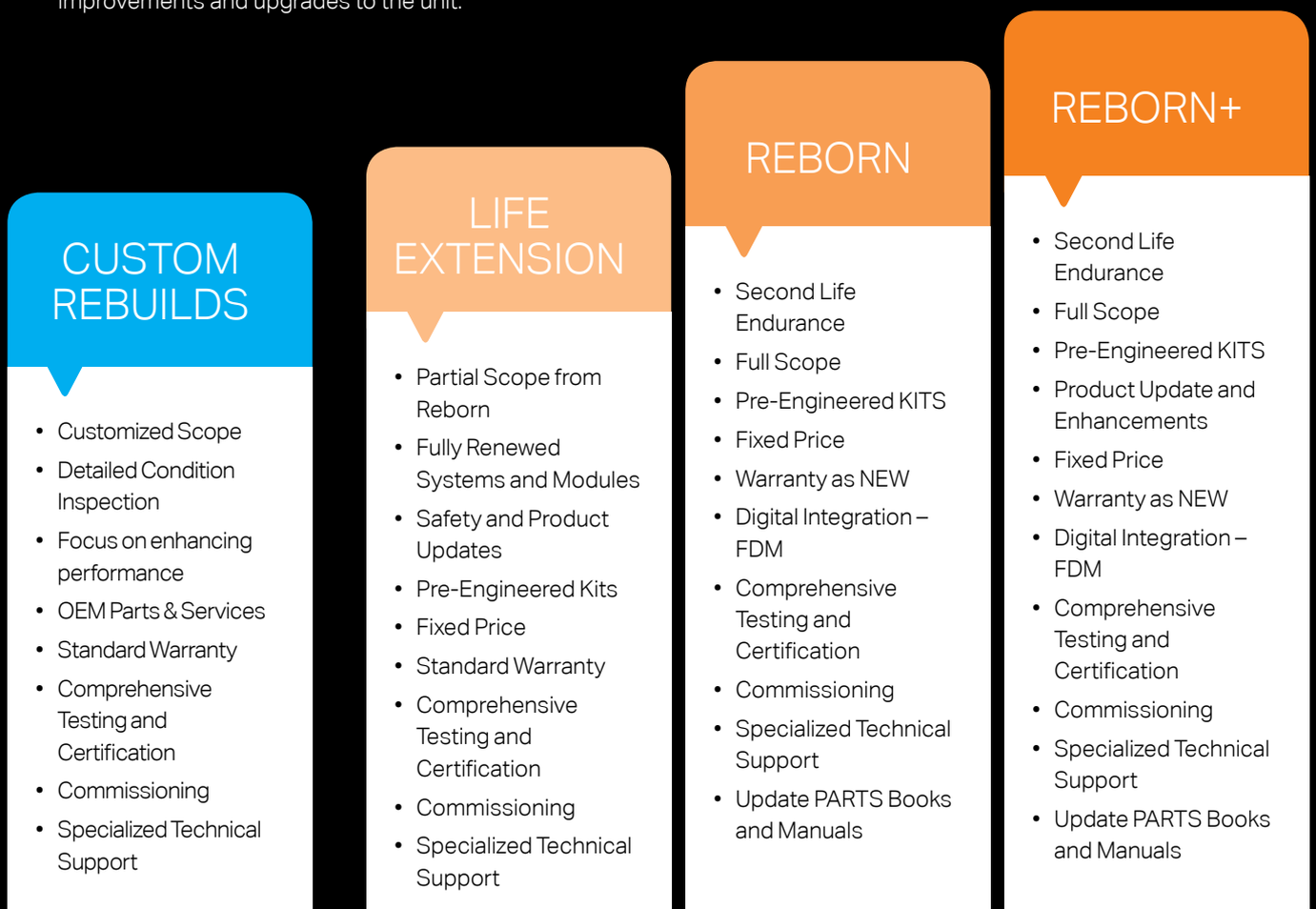
- Fastest turn around
- Boost your productivity
- Keep safe

FOR THE LIFE OF YOUR EQUIPMENT

Our rebuild solutions are not just for equipment that's nearing the end of its life. Scheduling rebuilds throughout the lifespans of your most valuable machinery is a strategically smart approach – you preserve productivity, extend operational life and reduce running costs. You also get the most appropriate time for servicing and minimize unplanned shutdowns. Sandvik provide a range of Rebuild solutions according to the age and condition of your equipment, from Custom Rebuilds that focus on restoring performance, through to our Reborn and Life Extension programs in which longevity and sustained productivity are the key goals.

A SOLUTION FOR EVERY STAGE OF YOUR EQUIPMENT'S LIFE

Sandvik offers a range of REBUILDS SOLUTIONS, from a CUSTOM intervention, where the equipment is inspected by certified specialists, following OEM criteria's and expertise, that defines the right scope for the specific machine intervention or more advanced REBORN AND LIFE EXTENSION SOLUTIONS where pre-engineering kits are forecastable and produced in our factories, shipped to one of our workshop facilities, enabling the equipment restorage to its original conditions or even applying latest improvements and upgrades to the unit.



General Notes: special upgrades can also be designed and customized to attend specific customer's conditions and requests.

BEFORE



AFTER



OEM PARTS, OEM EXPERTISE

With a Sandvik Rebuild, servicing is done to the highest standards, to the exact machine specifications. As original manufacturers, we have access to original machine drawings and have an unmatched understanding of how your equipment should operate. Sandvik certified technicians are highly trained, with knowledge and expertise unmatched in the field. Inspection and assessment processes are thorough, systematic and globally refined. A Sandvik Rebuild can involve over 1000 measurements, diagnostics and check points, so you can be confident that your equipment has been comprehensively analyzed, before being quickly and conveniently restored to its former glory.

Improve your reliability and use genuine high quality Sandvik parts to reduce the risk of future failures and downtime



GENUINE PARTS, GENUINE EXPERTISE

SAFETY AND PERFORMANCE UPGRADES

With a Sandvik Rebuild your equipment can be restored to its original performance level – the best in class in terms of safety and operation. Where applicable, your equipment will receive the latest safety and technology upgrades.

ACCESS TO ORIGINAL DOCUMENTATION

Our service center technicians have unmatched understanding and knowledge, ensuring that specifications are met precisely: no-one understands your equipment better than we do.

WORLDWIDE PRESENCE

Sandvik have service centers around the world, making the Rebuild program quick, efficient and convenient.

INSPECTION AND COMMISSIONING

Sandvik specialist technicians will be on hand to make sure your equipment is re-installed properly when it returns to site.

SERVICE SUPPORT

Sandvik Technical Support can assist your operation in case of any unforeseen challenges or circumstances.



OPTIMUM TIME FOR A REBUILD INTERVENTION

Sandvik Rebuilds offers mining and construction companies a way to maintain their machines' reliability and productivity over their full engineered lifecycles. That is the key reason to identify the Optimum Interval for a major intervention. Sandvik Parts and Services work closely with our customers to proactively identify the right moment for an intervention, and to find the right solution and scope according to their needs, goals and circumstances.



PEDESTAL SURFACE DRILLS

18.000 – 25.000 Operation Hours



BOOM SURFACE DRILLS

14.000 – 18.000 Operation Hours



UNDERGROUND DRILLS

6.000 – 12.000 Drilling Hours



**LOADERS & TRUCKS
(MASS MINING)**

12.000 – 18.000 Operation Hours

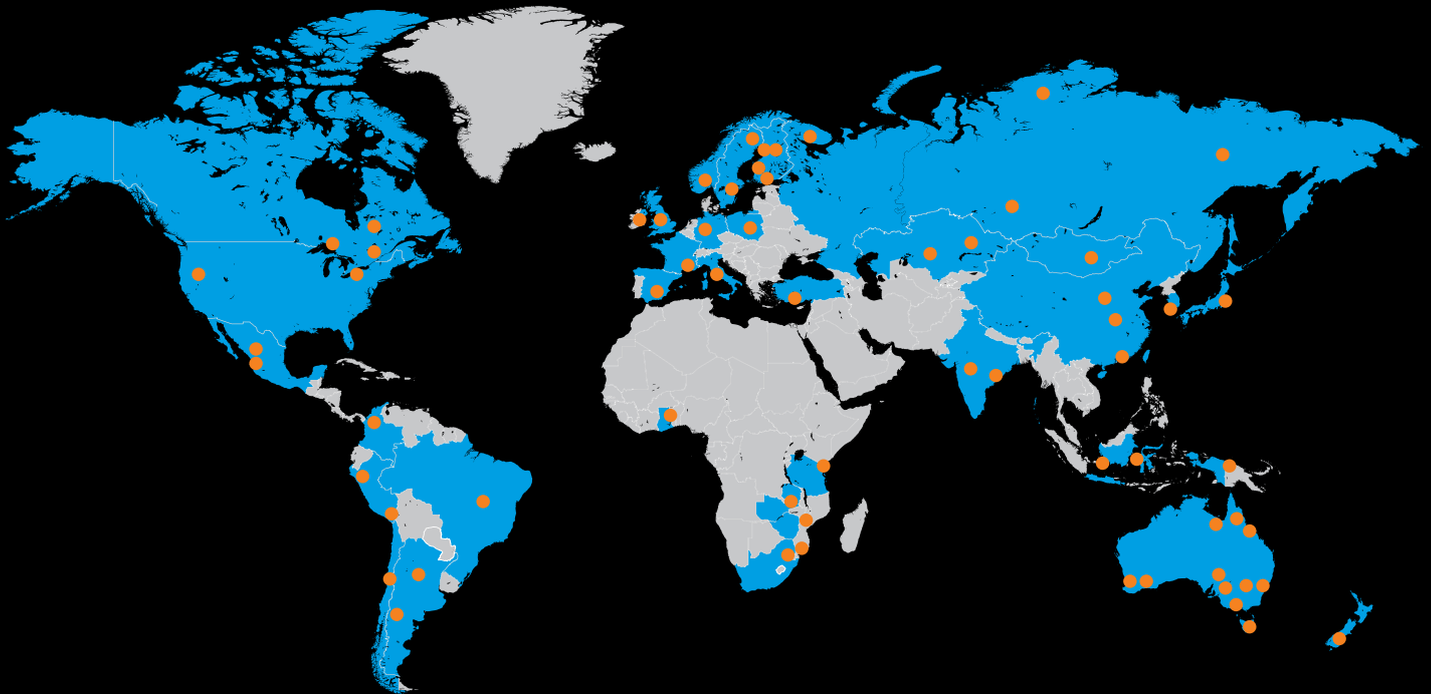


**LOADERS & TRUCKS
(NARROW VEIN/LOW PROFILE)**

10.000 – 16.000 Operation Hours

PLAN YOUR INTERVENTIONS AND COUNT ON SANDVIK WORLD WIDE

A crucial factor to keep in mind is that Rebuilds are not just for worn equipment approaching the end of their lifecycle. Rebuild solutions are most effective and beneficial as mid-life services. They are an opportunity to improve productivity now, while at the same time ensuring reliability and stability in the future. The forward-thinking approach of Sandvik Rebuild Solution can reduce your equipment's total cost of ownership, and increase the return on your investment.



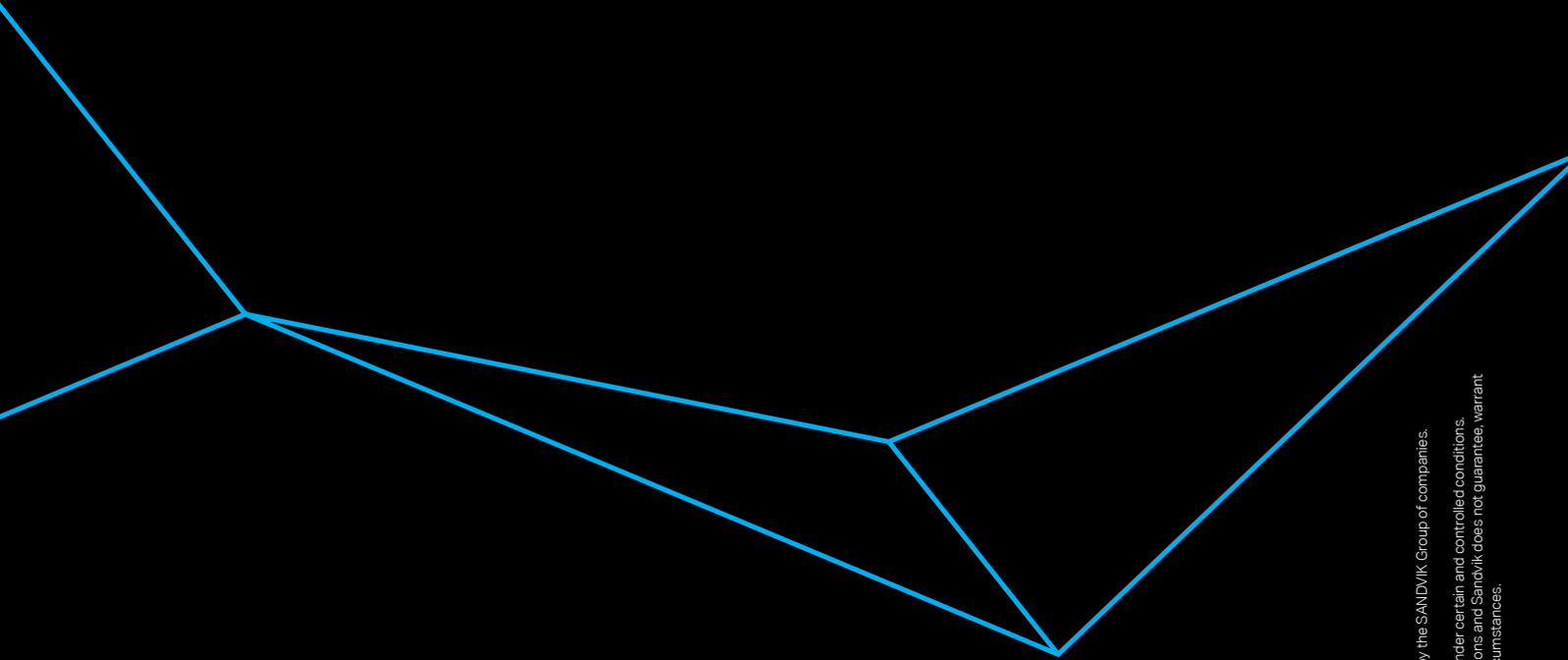
Rebuilds are available in over 50 Sandvik Service Centers across the world

● SANDVIK WORKSHOPS

YOUR PRODUCTIVITY IS OUR PRIORITY

SANDVIK PARTS AND SERVICES

ROCKTECHNOLOGY.SANDVIK/365PROUD



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