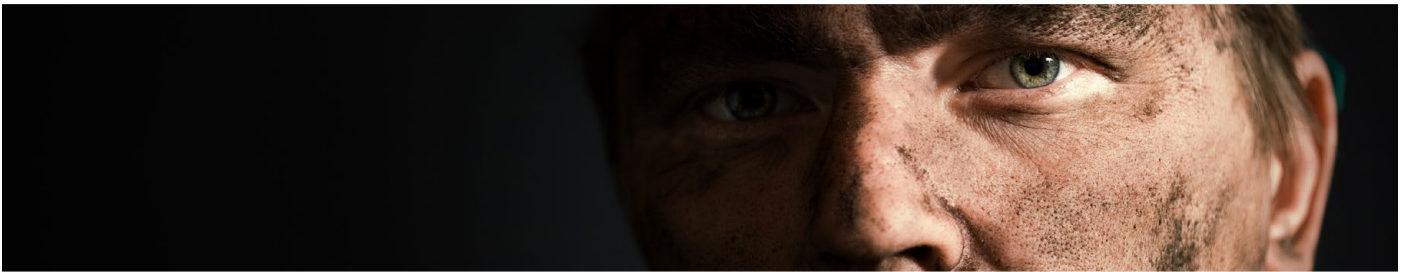


During those long stints underground, control of your longwall uptime and the safety of your personnel are critical!



Ensuring your longwall mining service provider has exceptional knowledge, skills and expertise when repairing your mining equipment makes sense...

CALL 1800 660 249 | info@berendsen.com.au





What do we offer?

✓ PRECISION REPAIRS

When your longwall mining cylinders and equipment are repaired by Berendsen you can rest assured of a precision repair.

Accurate diagnosis of component failure and appropriate repair is only achieved through years of experience. Consequentially, each Berendsen repair on your longwall equipment follows strict works procedures that are based on this hard-earned experience, ensuring that the component is returned to maximum efficiency.

Every repaired product is assessed in our testing facilities according to manufacturers specifications, and test certificates are issued for every component tested, affording you the peace of mind that comes with knowing that your equipment has passed Berendsen's strictest performance and quality standards.

✓ EXCEPTIONAL QUALITY

At Berendsen we take pride in delivering exceptional quality workmanship on all of our repair and service work. Our skilled teams have years of experience in not just repairing longwall cylinders, but also manufacturing them. Our large cylinder manufacture facility in Newcastle, NSW is proficient in engineering high quality telescopic, multistage, spring loaded, round line and mill cylinders to meet individual application requirements.

Everything Berendsen manufactures and repairs, is in accordance with stringent quality standards to ensure your equipment's optimal efficiency and absolute safety. We provide a comprehensive warranty on all our manufactured products and repairs.

✓ COMPLIANCE, CERTIFICATION & SAFETY

The rigorous and harsh conditions underground demand that all underground mining equipment including longwall machines, continuous miners and haulage systems comply with stringent safety standards. With many years of experience servicing the NSW and QLD coal fields, Berendsen Fluid Power has expert knowledge and skills conducting repairs in accordance with Australian Safety Standards, state and federal mining Acts and all regulatory guidelines. All Berendsen branches perform work in accordance with OEM standards to ensure your equipment continues to deliver optimum performance.

✓ VALUE ADDED ENGINEERING

Our team of skilled and experienced engineers are at hand to provide our customers with a comprehensive range of engineering services. We can provide a full engineering assessment and detailed engineering reports on the condition of your longwall hydraulic equipment. Our engineers are well equipped to assist with change management, to ensure you have the necessary paperwork onsite and to ensure your engineered solution meets the latest safety compliance requirements. Berendsen specialises in engineering turnkey solutions to meet specific application requirements. We pride ourselves on delivering innovative solutions that use the latest technology.

✓ FAST TURNAROUND

Every hour your longwall mining equipment is out of action is costing you money! At Berendsen we understand how critical it is to reduce equipment downtime and prevent costly shutdowns, so we work fast to get your equipment repaired on time, every time.

✓ PRICE COMPETITIVE

Let's face it, Longwall equipment is expensive. So repairs are not going to be cheap when precision manufacturing is required. However saying this, repairs needn't cost the earth. Berendsen is very price competitive when compared with major OEM's in providing high quality repairs and maintenance on your longwall mining equipment. Ask us for a competitive quotation on your next repair and maintenance project.

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