



ROLLER REBUILD SERVICE

Your OK™, ATOX® and FRM Mill rollers will naturally wear over time. But that doesn't have to be the end of their life. With our high-quality rebuild service, you can return your rollers to operation again and again – saving time, money and resources.

KEY BENEFITS

- Reduce operational costs
- Extend equipment life
- Minimise failures/downtime
- OEM-approved providers

Roller rebuilds can return your rollers to design condition, enabling you to maintain the consistently high performance you expect from your ATOX®, OK™ and FRM Mills. But not all workshops can deliver the rebuild engineering required to meet your needs and expectations. That’s why we’ve implemented a two-stage process for all roller rebuilds.

1. We take receipt of your worn roller and our engineers conduct a comprehensive inspection to discover exactly what’s required to bring it back to as-new condition. We’ll report back to you and let you know if new parts and/or repairs are required and what the total cost of the service will be.
2. Our workshops carry out the necessary work to rebuild the roller. All our providers are OEM-approved. They are equipped with the FLSmidth Cement engineering support and technical drawings/procedures to ensure the roller is rebuilt to the original specifications.



The OEM difference

Many workshops provide a rebuild service, but very few have the capability to carry out the work to our exacting OEM standards. By personally approving each supplier and equipping them with FLSmidth Cement engineering support and technical drawings, we ensure your roller can be restored to its design parameters, ready to return to service.

A proactive maintenance approach

Proactive roller rebuilds ensure you’re never at the mercy of a roller breakdown again. If you keep spare reliable rollers on site, you can schedule roller rebuilds to coincide with existing shutdowns and continue operation with the spare roller while the worn one is rebuilt.

Long-term agreements and exchanges available

If you’re looking for cost predictivity and long-term improvements in availability and machine life cycle, talk to us about a long-term service agreement for roller rebuilds, or an exchange agreement whereby we buy back your worn roller for credit against a refurbished and ready-to-use roller.

