

Our Vision. Your Insight. 3D Laser Wear Monitoring & Reporting

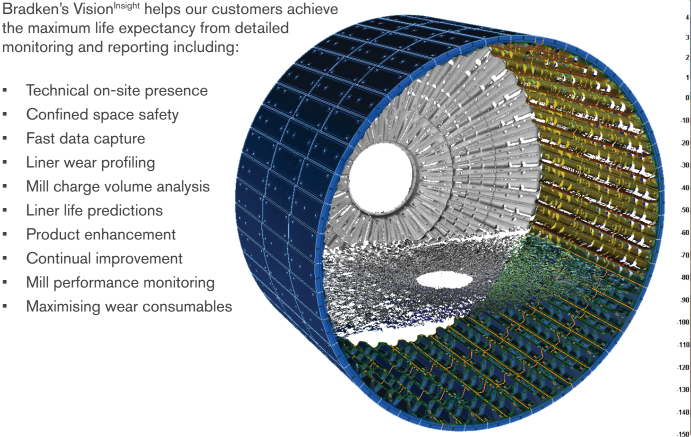
Bradken's highly skilled team embraces new technology that helps provide our

customers with world-class services.

monitoring and reporting including:

Technical on-site presence

- Confined space safety
- Fast data capture
- Liner wear profiling
- Mill charge volume analysis
- Liner life predictions
- Product enhancement
- Continual improvement
- Mill performance monitoring
- Maximising wear consumables





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↑ Imaging generated through scanner

Deliverables:

Dashboard Monitoring

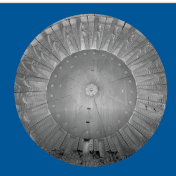
Dashboard monitoring for accurate data collection on individual liners.

3. PART PERFORMANCE DASHBOARDS FEED END - Throat Liner Description Lifter Installed Date 1/09/2015 No of days in Service 630 Installed Size 54 144 Change-Out Size 35 35 Minimum Measurement 49 118 Material Remaining 14 83 Milled Tonnes 5,630,856 Wear Rate (mm/Day) 0.01 0.04 Wear Rate (mm/Million Tonnes) 0.89 4.62 Approx. Life Remaining (Days) 1764 2011 Projected Total Tonnes (Million Tonr 21.40 23.61



Detailed Information

Detailed Information for part, liner life predictions, wear data capture, days and tonnes milled.



3D Wear Profiling

3D wear profiling for accurate 3D DEM modelling to improve mill performance.





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