



MILLMAST POWERSHIFT

The **MILLMAST Powershift Mill Liner Handler** is a compact in-mill liner handler for small to medium mills with high ball charge levels. Easy to set up and robust to handle liners up to 400kg, MILLMAST Powershift eliminates all manual liner lifting for safe, efficient relines. If a person can enter the mill, so can MILLMAST Powershift.



BENEFITS

- Independent of clear space in front of mill
- Low capital and maintenance costs
- Works across multiple mill dimensions
- Capably fits through tight entrances
- Eliminates all manual lifting of mill linings
- Reduces fatigue and physical stress
- Improves safety in hazardous areas
- Reduces numbers working in the mill
- Reline duration and cost reduced through ability to use fewer, larger liners
- Increased liner life and plant availability
- Easy and economical storage



The MILLMAST Powershift is an advanced system for relining small to medium mills. Its patented design improves safety and efficiency, enabling mills to be relined faster, with reduced labour costs and mill downtime.

Clemens Geiges

Global Manager - Small Mill Solutions, RUSSELL MINERAL EQUIPMENT

INTEGRATION READY

The MILLMAST Powershift is most effectively used in combination with RME's Liner Bolt Removal Tools (LRTs) including THUNDERBOLT Hammers ▪ THUNDERBOLT Recoilless Hammers are specifically designed for relining all sizes and types of grinding mills

RME is the global leader in the custom manufacture, supply, servicing and operation of grinding mill relining technologies



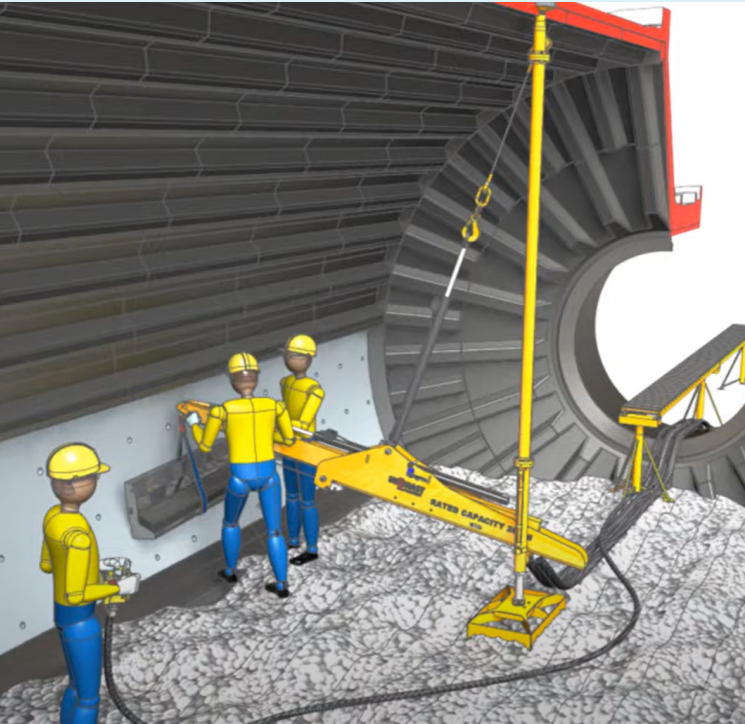
440+

Mine sites served by RME equipment and services



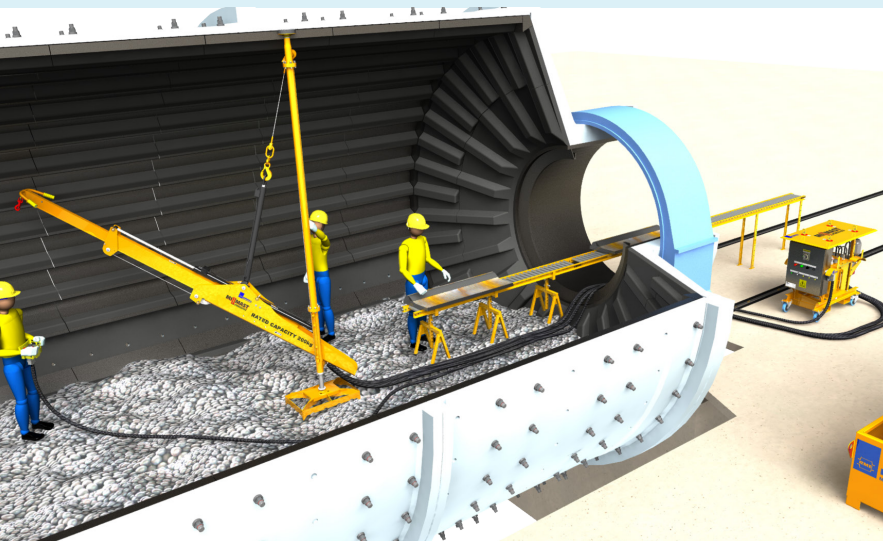
30+

MILLMAST Powershifts sold worldwide



FEATURES

- Erected in minutes and able to handle liners weighing up to 400kg
- MILLMAST Powershift eliminates all manual liner lifting for safer operation
- Power is sourced from the MILLMAST Power Pack outside the mill
- Sophisticated design minimises component weight for fast and safe set up
- Trained operators can set up the MILLMAST Powershift in under five minutes
- Custom manufactured to work across a range of mill dimensions
- -20°/+30° boom articulation allows crews to reline multiple rows above charge height before inching the mill



LEARN MORE

- sales@rmeGlobal.com
- RME Regional Service Centre
- rmeGlobal.com



WE ARE RME



RME was born 35+ years ago with a strong resolve to address our Customers' challenges. Since then, the RME Mill Relining System has quartered our Customers' time-to-reline and eradicated a great many safety issues. This same pursuit is driving our development of RME INSIDEOUT Technology which helps Customers eliminate fatal risk by enabling relining from outside the mill.

Cherylyn Russell

Chief Customer Officer, RUSSELL MINERAL EQUIPMENT