



MILLMAST POWERSHIFT

MILLMAST Powershift is a compact mill liner handler tailor-made for smaller space-constrained mills, especially those still wrestling with manual relining. Simple set up and operation, robustly-built to handle liners up to 300kg, MILLMAST Powershift prioritises crew safety by reducing manual liner lifting risks and accelerating relining speed. Tough and fatiguing relines in tight spots can be a thing of the past. Let MILLMAST Powershift handle the heavy lifting.



BENEFITS

- **Safety improvement:** Reduces fatigue, manual handling risks, and crew inside the mill.
- **Reduced mill downtime:** Optimise liner design for faster relining and higher mill availability.
- **Space-saving design:** Compact footprint, store, transport and manoeuvre easily.
- **Cost-effective:** Low upfront and maintenance costs.
- **Versatile:** Works across multiple mill dimensions.



MILLMAST Powershift is a fit-for-purpose safety and productivity relining solution for smaller and space-constrained mills. Its patented design reduces manual lifting hazards, enabling mills to be relined safer and faster, with reduced mill downtime.

David McKewen

Global Manager - Small Mill Solutions
RUSSELL MINERAL EQUIPMENT



440+

Mine sites served
by RME equipment
and services



30+

MILLMAST
Powershifts sold
worldwide

INTEGRATION-READY

MILLMAST Powershift can be used in combination with RME's Liner Bolt Removal Tools (LRTs) for optimised relining safety and productivity. **THUNDERBOLT Recoilless Hammers** are available in different models for relining all grinding mill sizes and liner types.

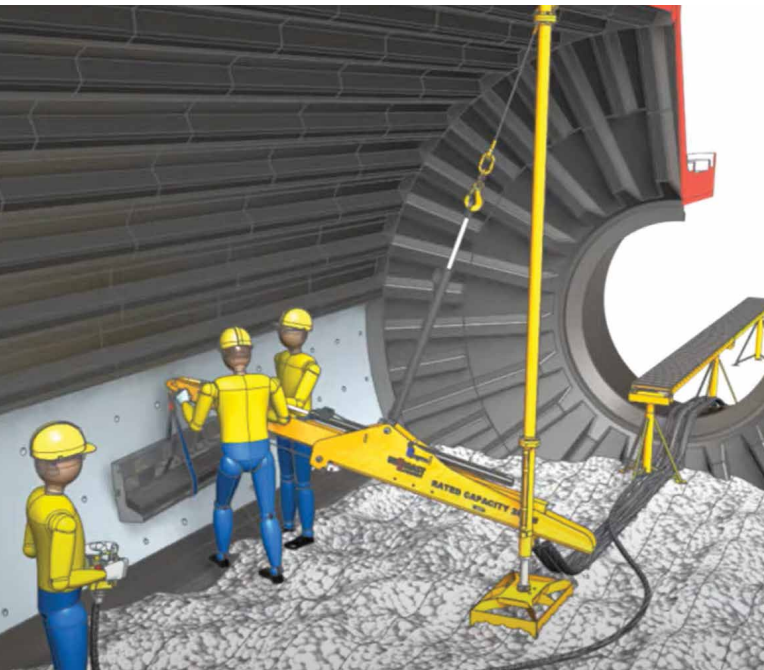
RME is the world's leading Original Equipment Manufacturer (OEM) of mill relining systems.



RUSSELL
MINERAL EQUIPMENT

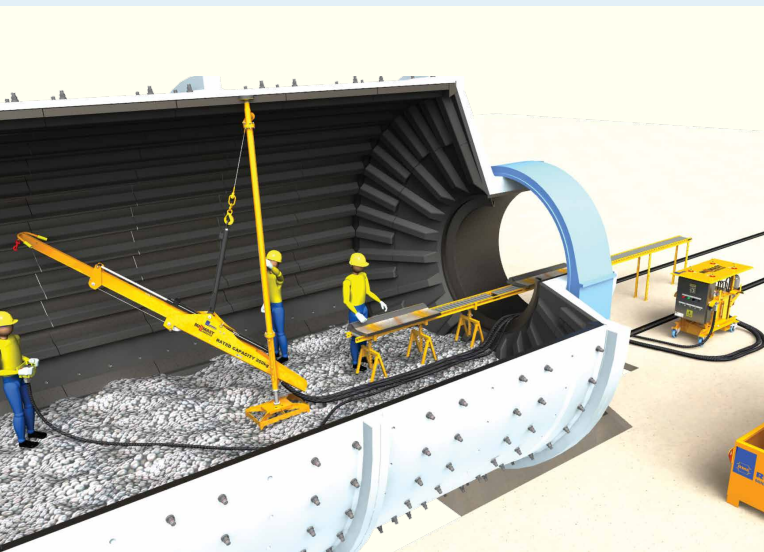
PRODUCT BRIEF PB

MILLMAST Powershift Mill Liner Handler



FEATURES

- Erected in minutes and able to handle liners weighing up to 300kg
- 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
- $-20^{\circ}/+30^{\circ}$ 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 continues to drive the development of RME INSIDEOUT Technology which aims to eliminate fatal risk by enabling relining from outside the mill.

Cherylyn Russell

Non-Executive Director, RUSSELL MINERAL EQUIPMENT