

Mining Buckets

Schlam has extensive experience in the overhaul and refurbishment of excavator and shovel buckets, on-site and offsite, covering all models from 20 tonne hydraulic excavators through to 1600 tonne rope shovel dippers operating in some of Western Australia's harshest digging environments.



"Schlam provide a comprehensive bucket management and refurbishment program for our loading equipment. Their services strongly assist us towards realizing optimum bucket life cycles so we cost effectively meet mine plan targets."

Steve Bolger

Mine Maintenance Adviser
Newmont

Capability

Services we provide on-site and off-site include:

- Non Destructive Testing and wear mapping
- Life cycle planning and costing
- Condition monitoring and performance analysis
- Payload optimisation recommendations
- Wear liner supply and replacement
- GET Management and Servicing
- Maintenance and Repair Contract (MARC) agreements
- Line boring
- Surface treatment
- 24/7 operation for prompt turnarounds

Results delivery

Our wear management capability increases the operational efficiency of your machinery by optimising both payload capacity and wear package life cycle. So along with high quality repairs and refurbishments, we will assess the current wear management system and make recommendations on specific productivity improvement actions.

Schlam's unique approach to Ground Engagement Tool (GET) maintenance is focused on increasing equipment availability, reducing operating costs and providing safe maintenance processes.

