

## Optimizing GET costs with Hensley's hammerless TS system

**APPLICATION** 

**MACHINE** 

Liebherr R9400

## **SOLUTION**

Hensley TS tooth series

## **RESULTS**

**Gold Mining** 

▶ Improved performance: Increased tooth and adapter wear life

► Improved productivity: Increased machine availability through longer GET wear life

A gold mine in Western Africa decided to upgrade their Liebherr R9400 fleet to Hensley systems. The mine measured a trial period of 6 months and concluded that the Hensley TS922 system was safer, more reliable and cost effective.

The Hensley team and local dealer provided extensive GET life-cycle support and ensured the solution was optimized to reduce overall costs.

The site management team also received regular updates on GET performance, as well as improvement suggestions. This extensive field support, combined with the successful results of the upgrade, convinced the customer to expand their collaboration with Hensley and enter into a strategic partnership.







The TS system is the ideal solution for extreme applications and high abrasion, and offers the following benefits:

- System designed for smooth material flow;
- Multiple tooth styles for most applications;
- Square nose design for better tooth-adapter fit;
- Nose design is up to 15% percent stronger than the competition;
- Patented hammerless tooth and adapter pins remain in nose during changes;
- Tooth and adapter pins are reusable to reduce inventory.

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