

## Hensley XS RP3 - Longer tooth life in high abrasion / high impact environments

**APPLICATION** 

**MACHINE** 

**SOLUTION** 

Iron ore

L1350

Hensley XS Rock Penetrator

## **RESULTS**

> Average +19% longer tooth life

Superior local support

An iron ore mine in Brazil was operating two LeTourneau loaders in a high abrasion / high impact environment. The mine decided to upgrade a brand-new loader bucket to the Hensley XS RP3 tooth, due to previous positive experiences with Hensley GET and the superior local support provided by the Hensley dealership.

The XS RP3 tooth showed better performance – higher bucket fill rate, better penetration – and a lower cost per ton. The dealership provided extensive support throughout the transition, with a GET inspector present on-site to conduct weekly performance reports. The customer also reported quicker response-times from the Hensley team and product availability improved dramatically.

The XS system offers design options for every application. The XS RP3 loader tooth is specially conceived to withstand extreme impacts and high abrasion.







Features and benefits of the XS RP3 tooth system:

- Adapted to high abrasion / high impact applications
- Designed for better penetration and long wear life
- Hammerless pin for quicker change-outs

Disclaimer: The opinions and product performance information included in this document were provided by the customer and do not represent or imply a warranty or guarantee of any kind. The performance of Hensley products will vary and be affected by several factors outside the control of Hensley, including site location, machine make and model, installation procedures, material conditions, operating procedures and conditions, wear and tear, and maintenance practices.