



Hensley XS Rock Chisel Tooth - High performance and extreme service

APPLICATION

High abrasion, high impact gold mining operation

MACHINE

Hitachi EX1200 and EX1900
Hitachi / Doosan Construction Units

SOLUTION

Hensley XS tooth series
RC Rock Chisel Tooth

RESULTS

▷ **Improved reliability:** Superior XS locking system

▷ **Unrivalled support:** On-site presence, welding training

A gold mine in Australasia was experiencing problems of product availability, as well as tooth loss issues in high abrasion, high impact conditions.

Hensley offered a safe, reliable solution with the XS tooth system. Local stock and supply channels were provided through Hensley's extensive distributor network. Additionally, the team demonstrated the full extent of Hensley's Extreme Service by standardizing the GET offering on all Hitachi and Doosan construction machines, supplying lifetime gauges and nose templates to be used on site and providing GET and welding training.

The customer subsequently decided to upgrade all construction buckets and four Hitachi excavators to Hensley's XS tooth system.



Features and benefits of the XS Rock Chisel 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.