

rillina

DIGITAL TECHNOLOGY

## THUNDERBIRD 1110 DRILL OPTIMIZATION

Reliable, accurate rock knowledge and improved driller user experience combined with state-of-the-art data analysis to manage drill and blast operations.

W 285 300 NW 330 345 N

Thunderbird 1110 is a high-precision GPS and rock strata measurement system for rotary blast drills. Paired with our Orion Data Analytics, Thunderbird 1110 provides drill & blast managers unsurpassed insights on drilling performance through unique cloud-based data analytics.

 $\checkmark$ 

 $\boldsymbol{\varsigma}_{\boldsymbol{\gamma}}$ 

Thunderbird 1110 is available with StrataSense, the measure-while-drilling (MWD) capability that provides rock hardness information delivered in real-time to ensure more informed and efficient blasting.

ç,

## STRATASENSE

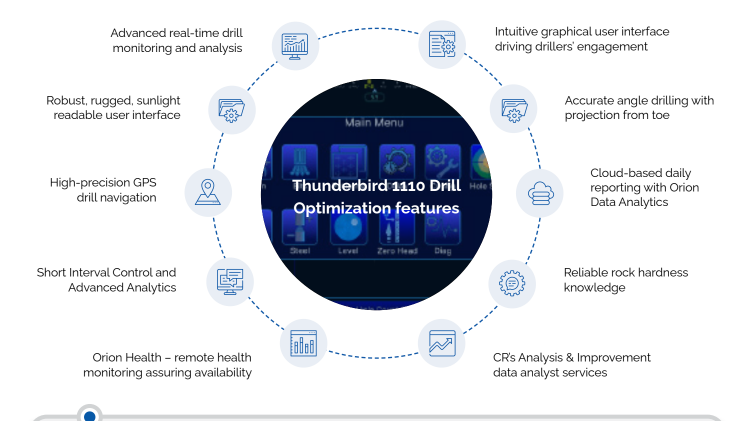
Precision Data Collection and Real-Time Reporting

- High resolution rock hardness down to 10cm intervals
- Precision Data Collection and Real-Time Rock Knowledge
  - Enables optimized hole loading and better fragmentation

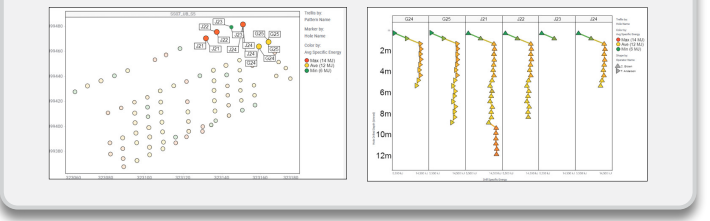
crmining.com







## **STRATASENSE** - Drillhole data analysis, and rock hardness visualization



**CR Powered by Epiroc is transforming mines with cutting-edge technology**. We develop industry-leading digital technology solutions for the mining industry, working together with the world's best miners towards a safer, more productive, and sustainable future.

## Start the conversation

\* (+(

(+61) 1300 338 482 (+1) 800 872 5099 Globalsales@crmining.com

) 🌐 crm

 $\bowtie$ 

crmining.com