OPTIMISING
FRAGMENTATION FOR
DOWNSTREAM PROCESS
EFFICIENCY
Our Fragmentation Control solution provides the capture and reporting of fragmentation data, enabling improvements in fragmentation outcomes. Market leading automated triggering is used to efficiently capture images of material travelling along a conveyor belt or at the dig face of a muck pile.

KEY FEATURES

- **Web based interface for superior access and viewing of data**
  Online access allows user configurable display for historical data, key performance indicators and reporting needs.

- **Improved diggability**
  Measurement of blast outcomes provides the insight required to ensure optimal fragmentation targets are being met to meet targeted diggability rates.

- **Improved safety**
  Improved safety of personnel through the elimination of manual sampling methods.

- **Blast optimisation**
  Rock fragmentation data and insights, integrated with other related sources helps drive the necessary improvements in blast designs, delivering better blast outcomes.

- **Improved plant throughput**
  The greater sampling frequency enabled by autonomous systems for capture and processing of samples provides greater insights, allowing visualisation and comparative analysis of multiple sample data sets, and identification of oversize material.

To learn more about our fragmentation control solution and how it can support your operations, please contact your local Orica representative, or visit orica.com/FragmentationControl

© 2019 Orica Group. All rights reserved. All information contained in this document is provided for informational purposes only and is subject to change without notice. Since the Orica Group cannot anticipate or control the conditions under which this information and its products may be used, each user should review the information in the specific context of the intended application. To the maximum extent permitted by law, the Orica Group specifically disclaims all warranties express or implied in law, including accuracy, non infringement, and implied warranties of merchantability or fitness for a particular purpose. The Orica Group specifically disclaims, and will not be responsible for, any liability or damages resulting from the use or reliance upon the information in this document. For more information please visit our website: www.orica.com

The word Orica and the Ring device are trademarks of the Orica Group.