



Mintap is the proud Australian and New Zealand importer and distributor of the German designed and manufactured C-Gap

Closed Side Setting (CSS) Measurement Device – the C-Gap!



German designed and made:

- Measure the CSS in Gyratory, Jaw and Cone Crushers
- Ergo dynamically designed dust and splash proof hand held device
- 7 to 220mm CSS range
- Up to 30m long hose
- Ability to be calibrated
- Accuracy of +/-1mm

For more information contact Brant Tapley
Mobile: +61 427 127 544 • sales@mintap.com.au

www.mintap.com.au



This fourth generation unit which has been used across Europe is now available in Australia and New Zealand, enabling mining and quarrying operations the ability to safely and effectively measure the Closed Side Setting (CSS)

C-Gap Measurement Bulbs



C-Gap Benefits:

SAFETY:

- Eliminate the need to remove items from conveyor belts.
- Eliminate the need to access crusher chamber to measure CSS.

ENVIRONMENTAL:

- Significantly reduce the consumption of lead and aluminium foil.
- Improve comminution power efficiency.

PRODUCTION:

- Reduce downtime associated with measuring the CSS.
- Single operator.
- Measured the CSS more frequently ensuring the optimal gap is maintained.

COSTS:

- Significantly reduce lead consumption.
- Improved monitoring of crusher wear parts.

For more information contact Brant Tapley

Mobile: +61 427 127 544 • sales@mintap.com.au

www.mintap.com.au