

Equotip 550 Portable Rockwell

Fast on-site hardness testing on gigantic saws

Gigantic saws are used in stone mills to cut rocks into different shapes and sizes. It is essential for saw manufacturers to check that the hardness of the product is within the specifications to ensure best cutting performance and guarantee a sustainable product life time. Using stationary testing machines is always challenging due to the mechanical dimensions of these saws. Of course it is also not feasible to cut out a sample piece for hardness testing.

Proceq Equotip 550 Portable Rockwell offers easy-to-use testing solutions for measurements on site without needing to move the test object. Its uniquely designed probe is well-suited to collect hardness readings at different test locations on the object and at the same time provides users with unmatched data accuracy.



- Go to product website
- Contact us