

Borehole Micrometer



Features

- Three expandable arms for precise diameter measurement
- Flexible 3m section connecting measuring head and handle
- User friendly
- Heavy duty

Applications

The micrometer is a mechanical device used to measure the diameter of a roof bolt hole along its length. The standard unit has a range of 25 to 37mm and a 3m flexible section (connecting handle to head). The hole diameter is read from an etched scale mounted on the handle. It works similarly to a calliper enabling the user to check borehole diameters along the 3m length.

It allows for a quick low cost measurement and easily identifies drilling cave ins which is key for rock bolt anchoring systems.





Environmental Systems & Services Pty Ltd.

8 River Street, Richmond, VIC, 3121 Australia

PO Box 939, Hawthorn, VIC, 3122 Australia

Telephone: + 61 3 8420 8999

Facsimile: + 61 3 8420 8900

Email: geotechnical@esands.com

Web: www.esands.com