RockSchmidt

Uniaxial compressive rock strength determination

Rebound hardness is perhaps the most frequently method used in rock testing to determine uniaxial compressive strength (UCS). Proceq's RockSchmidt provides not only the possibility of obtaining the UCS, but also of sending the complete register data and report direct to the computer.

Classifying rocks with RockSchmidt is extremely easy, fast and mainly reliable – and meets ASTM D5873 and ISRM standards. RockSchmidt is also used as a tool for in-situ verification of the best position to place explosives for rock blasting.

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