



Handheld Mining Spectrometer

For exploration purposes, its lightweight and portable design makes the EulerX 500 an ideal choice for the rapid screening of extensive areas. In the mining environment, it facilitates straightforward ore ...

This rugged 245x250x90mm portable spectrometer delivers fast, precise elemental identification in the field. The 50kV X-ray tube and high sensitivity Si-PIN diode detector provide accurate analysis of ...

These spectrometers cover the UV/VIS/NIR spectra using three photodiode arrays with no moving parts. High signal-to-noise ratio for better reflectance values. Fast start-up and use, with no optimization ...

Recognized as the de facto technology for mineralogical analysis, the rugged portable ASD TerraSpec mineral spectrometers are trusted by top geologists for performing fast, precise pathfinder mineral ...

With Spectral Evolution field portable UV-Vis-NIR spectrometers and EZ-ID(TM) mineral identification software, geologists can measure and identify minerals within seconds and cover more ground than ...

Handheld Mineral Analyzer is our top of the line mineral analyzer and spectrometer for field use. Analyzes elements Mg to U down to 1 ppm with 0.05% accuracy. The DXRF-7000 X-ray ...

X-Ray Fluorescence (XRF)-based portable mineral testers, such as TITAN, provide immediate, on-site elemental analysis of minerals to support exploration, geological mapping, and sample screening ...

Niton handheld XRF analyzers are a reliable method to analyze ore samples in open pits and underground mines - achieving the accuracy required to provide defensible information for process ...

Vanta Max handheld XRF analyzers provide immediate, on-site elemental measurements for mining and geochemical applications for the analysis of a range of mineral deposit types.

Fast on-site elemental analysis: The SPECTRO xSORT handheld XRF is the ideal analyzer for compliance testing and quick screening of non-metallic samples.



Handheld Mining Spectrometer

Web: <https://prospettivacasa.eu>

