

The Metals edition of the Zetium spectrometer is designed to deliver analytical excellence in the metals industry. It incorporates years of experience and the latest technology to meet the strictest process ...

Included under this heading are: stainless steel types such as 18/8, austenitic, maraging, martensitic and all types of special stainless steels, tool steels, high speed steels and high manganese steels. The ...

The Thermo Scientific ARL iSpark Plus Optical Emission Spectrometer is a high-performance optical emission spectrometer, optimal for control analysis of iron and steel in production.

The all-new SPECTRO xSORT model XHH04 is packed with a host of new features and designs to maximize user speed, ease, and ...

This guide explores the capabilities and limitations of handheld X-ray fluorescence analyzers, detailing their role in field testing and grade verification for incoming steel.

XRF spectrometers are the most common analysis tools available to analyse powder samples of slag produced in iron and steel making.

Discover how the ARL X900 XRF spectrometer is utilized in accurate steel analysis, learn how its features aid in precision, reliability and more.

Traditionally, inspecting steel required cumbersome, time-consuming processes often conducted in specialized labs. However, the emergence of portable spectrometers for steel is revolutionizing this ...

The all-new SPECTRO xSORT model XHH04 is packed with a host of new features and designs to maximize user speed, ease, and convenience -- along with advanced analytical performance.

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 ...

The high powered X-ray tube in the X-550 provides fast analysis of phosphorus (P) in copper and P and sulfur (S) in steels and stainless, allowing you to economically upgrade your copper and ferrous ...

Web: <https://www.cgaroofing.co.za>