

REFERENCE MATERIALS

➤ **Low Alloy Cast Iron CRM 241–249 A–D**

Lost alloy cast iron for the calibration and validation of methods of spectrometrical analysis on the planes of solid samples 241 - 249 A, B, C, D(9 type).

- Complete Set /9pcs/
- Individual standards

➤ **Low Alloy Steel CRM 180–189 A-B**

Lost alloy steel for the calibration and validation of methods of spectrometrical analysis on the planes of solid samples 180 – 189 A,B (10 type).

The samples are available as discs approximately 44mm in diameter and 13 or 25mm high.

- Complete Set /10pcs/
- Individual standards – height 25mm

➤ - **RM - Reference material U2**

Low alloy cast iron for spectrometry from solid sample
Dimensions of sample: total height: 38 x 38 x (20±25) mm
certified height: 10±12 mm

➤ - **CRM 7001-7004 The set of certified reference materials of soils 7001-7004**

This set of certified reference materials is intended primarily for use in validation of analytical methods, determination of total element contents and contents of element fraction extractable by the described conventional procedures in soil and materials of similar matrix. Packing: 80g of powder of the respective soil with a particles size of less than 100 µm in polyethylene bottles

➤ - **Blast-Furnace Slags (100g)**

(7-1-005, 7-1-008, 7-1-009)

➤ - **Iron Ores and Agglomerates (100g)**

(1-1-21 to 1-1-27, 1-11-01 to 1-11-05)

➤ - **Fire Clays (137-139) (100g)**

➤ - **Silicas (8-2-01 to 8-2-06) (100g)**

➤ - **Steel Work Slags (141 to 156) (100g)**

➤ - **Magnezites, Chromite-Magnezites (100g)**

(92, 95, 96, 97, 8-3-01, 8-3-02, 8-4-01, 8-4-02)

➤ - **Multielement Lithium Tetraborate Standard (20g)**