

## SLOVENSKÁ NÁRODNÁ AKREDITAČNÁ SLUŽBA

Karloveská 63, 840 00 Bratislava 4, Slovenská republika

## **CERTIFICATE** OF ACCREDITATION

No. S-011

The Slovak National Accreditation Service based on the decision No. 026/10207/2022/1 dated 08.09.2022 certifies that

## U. S. Steel Košice – Labortest, s.r.o. **Department of Quantometric Laboratory**

Vstupný areal U. S. Steel, 044 54 Košice ID No.: 31 699 634

is competent to perform determination of elements in steel, aluminum and aluminum – alloys by method of atomic emission spectrometry, determination of oxygen, carbon and sulfur in steel, cast iron, determination of carbon and sulfur in ferroalloys with infrared absorption, determination of nitrogen in steel, cast iron of thermal conductivity, determination of elements in oxidic raw materials, ferro-alloys and refractory materials by method of X – ray fluorescence spectrometry, determination bulk density of refractory materials by the water method with vacuum, determination the radionuclides <sup>137</sup>Cs, <sup>60</sup>Co, <sup>232</sup>Th, <sup>226</sup>Ra and <sup>40</sup>K activity in metallurgical materials by scintillation method, determination of elements in the drinking, surface, ground and waste water by method of optical emission spectrometry with inductively coupled plasma within the accreditation scope delineated in the annex to this certificate. The annex is an integral part of Certificate of accreditation.

The accredited body gives evidence of competence to perform the accredited activity impartially and trustworthily by meeting the requirements of the ISO/IEC 17025: 2017 Standard.

Accreditation granted on 08.09.2022 is valid until 29.03.2026.

Bratislava 08.09.2022

Martin

director