

Price List of Laboratory Analyses and Conservation

Institute of Archaeology of the CAS, Brno

Department of Analytical Conservation

Čechyňská 363/19, 602 00 Brno, Czech Republic

Price list valid from October 1, 2025 (in CZK excluding VAT)

*(*Prices for selected methods may vary depending on the complexity and size of the sample/object; the final price is determined individually based on difficulty)*

Field / Method	Equipment / Technique	Price / Unit*
Microscopy		
Optical and digital microscopy	LIM ToolScan, Leica DVM6, Keyence VHX-5000, Nikon Eclipse LV100POL, Leica DM2500 LED	500 CZK / sample
Electron microscopy	Tescan MIRA4	1,200 CZK / sample
Elemental Analysis		
Metal core sampling	1mm HSS Ti-N drill bit	100 CZK / sample
pXRF	Niton XL3t 980	250 CZK / measurement
ED-XRF	Elvatech ElvaX Pro	500 CZK / measurement
micro-XRF (area mapping)	Bruker M6 Jet stream	from 1,500 CZK / map
SEM / EDS	Tescan MIRA4 + Tescan Essence EDS detector	500 CZK / measurement
Lead isotope ratio determination in Cu alloys	MC ICP-MS (including Pb separation)	7,000 CZK / sample
Traceology	Microscopy of metal, stone, and bone objects	from 1,000 CZK / object
Radiography (X-ray)	Stationary micro-X-ray + digital detector	400 CZK / image
Preparation, documentation, and evaluation of thin/polished sections	Analysis of the microstructure of metals, soils, ceramics, and bones	3 500 CZK / sample

Field / Method	Equipment / Technique	Price / Unit*
3D Methods		
3D scanning (objects approx. 1–50 cm)	LAP Laser Aided Profiler, Revopoint MetroX, Revopoint MINI 3D Scanner	from 500 CZK / object
3D printing (resin / filament depending on the required level of detail and material properties)	Prusa SL1S + Prusa CW1S; Prusa MK4S + MMU3; Prusa MINI+	from 300 CZK / print
Conservation of ferrous and non-ferrous metal objects	Cleaning, stabilization, final conservation, and preparation of a conservation report	350 CZK / hour

Contact: Mgr. Filip Ševčík
+420 515 911 160
sevcik@arub.cz