

PRICE LIST (January 2011)
(without VAT 18%)

Spectral analysis (LIBS)	Price. rub.
QUALITATIVE	
Monolithic object	411.46
Coating / sputtering	619.95
With arc excitation (impurities <0.001%)	658.35
Microinclusion on the surface	773.57
Distribution of microinclusions in depth (up to depth ~ 0.5 mm)	949.12
Powder object	949.12
Intravolume inclusions with desintegration of the object	1239.91
QUANTITATIVE	
Microimpurities in the solid object	949.12
Powder object	1239.91
Coating / sputtering	1442.89
Intravolume inclusions with desintegration of the object	1442.89
Definition of the mark of a material	1442.89
Definition of the mark of a material when the comparative specimen is provided	949.12
Hair analysis (semi-quantitative), 20 elements	1775.62
WORK ON THE TECHNOLOGICAL EQUIPMENT	
Drilling of slots depth 1 mm, length 1 mm	25.86
Drilling of holes depth up to 0.5 mm, 1 hole	6.19
Image processing (figure, drawing, draft), programming	1438.20
Marking-graving: (depth from 0.05 mm) < 50 cm ²	155.81
51-100 cm ²	136.63
Label graving, single order	67.59
Label graving, > 400 cm ²	33.80
Label marking on the Customer's material: <200 / 200-400 / >400 cm ² , ferrous metal	10.43/5.22/3.55
Label marking on the Customer's material: <200 / 200-400 / >400 cm ² , stainless steel, brass	31.3/15.65/14.10
Label marking on the Customer's material: <200 / 200-400 / >400 cm ² , aluminum	41.74/20.87/16.92
Label marking on the Customer's material: <200 cm ² , plastic	7.30
Label marking on the teas-laser film: <200 cm ²	10.01
Label marking on the teas-laser film: 200-400 cm ²	9.02
Sutural welding (without production accessory)	36.00
Spot welding, for 1 spot	10.01
Cutting. width <0.5 mm, for 1 cm	21.19
Cutting. width 0.5-2.0 mm, for 1 cm	36.00

Price of marking and graving is indicated for 1 cm²