

ÁEF KFT. MATERIAL TESTING LABORATORY

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Tel/fax +36(1) 319-3181 **Tel**: +36(1) 309-2621 **Mobil**: +36(20) 288-6164 **E-mail**: labor@aef.hu An accredited Tester Laboratory registered at NAH-Nr. 1-0827/2018 by NAH

MICROSCOPIC TEST REPORT

Executive Judit Lehoczky Work No.: 13767 **Ref. no**: L-010/2022

Date of test:01.13.2022.

Material: Au coating

Customer Extreme Silver Kft.

Executive Boda Tamás

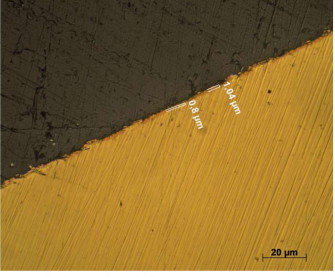
Ref. no: e-mail Date of order.01.03.2022.

Magn.: 1000x Etchant:-

Subject /BALCANO stainless steel ring, Au coating thickness



Evaluation The thickness of the Au coating was measured by metallographic method, on a section of the ring. The thickness of the Au coating was: 0,76-1,04 µm.



Coating thickness after grinding

20 μm

Coating thickness after grinding and polishing

examined by

validated by technical director of laboratory

Test report is allowed to cory in its whole length.

We keep the tested work pieces with us for 60 days only, unless otherwise agreed.

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