Okružní 31, 638 00 Brno

Czech Republic

SYSCALTEST S.R.L.
eng. Nicolae Preda
I. L. Caragiale str. 96, Sat Dudu
077 040 Comuna Chiajna
Romania

Our reference number:

Contact person:

Brno

CMI-5710/2019/0318

Mgr. Blanka Šmardová, Ph.D.

Date: 02.08.2019

Final evaluation of the bilateral interlaboratory comparison

Your laboratory has participated in the following bilateral interlaboratory comparison:

BILC 111-19

MEASURING SYSTEM FOR LIQUIDS

After evaluation of the measurement results stated in your Test Report according to EN ISO/IEC 17043 document we can confirm that the differences of your measurement results from the reference values are in conformance with your declared uncertainties and your laboratory herewith fulfilled the conditions stated for this BILC program and

has proved its technical competence.

This conclusion can be appealed in writing within 15 days of receipt of this Decision.

Enclosed we are sending the final Report and Certificate on successful participation in this BILC program.

Thank you for your cooperation during the BILC process.

Yours sincerely

Ing. František Staněk, PhD.
Director for Legal Metrology

Český metrologický Institut Okružní 31 638 00 Brno

Annexes:

BILC final report

1 x

Certificate on successful participation in the BILC program

ուրուսայունի արարագրույին ականդան դեն ա<mark>կ</mark>անկան ին արագայան կառական կումիր ապատական ին ակա

1 x

Copy:

Legal Metrology / ILC Department

Account no.: 198139621/0710



CZECH METROLOGY INSTITUTE

Český metrologický institut, Referát MPZ



CERTIFICATE

ON PARTICIPATION IN THE BILATERAL INTERLABORATORY COMPARISON

No. 0318-OV-A111-19

Subject of the BILC:

MEASURING SYSTEM FOR LIQUIDS

BILC identification:

14-111-19

Participant:

SYSCALTEST S.R.L.

Calea Plevnei 139A, sector 6, 060 011, Bucuresti, Romania Laboratory address: I. L. Caragiale 96, Sat Dudu, 077 040 Comuna Chiaina, Romania

Final statement

On the basis of the Report No. 0318-ZV-A111-19 on evaluation of the measurement results the above-mentioned participant

complies with

the requirements of this interlaboratory comparison based on EN ISO/IEC 17043.

Date of issue:

02.08.2019

Mgr. Blanka Šmardová, Ph.D. Employee of the ILC Department

Ing. František Staněk, PhD.Director for Legal Metrology