

(logo
of issuer of
certificate)

(Name, address, e-mail and phone number of issuer of certificate)

Calibration laboratory accredited by
Polish Centre for Accreditation, a signatory to EA MLA and ILAC MRA
that include recognition of calibration certificates.
Accreditation No AP



AP XXX



CALIBRATION CERTIFICATE

Date of issue: (day, month-in words, year) Certificate No: Page 1/...

OBJECT OF CALIBRATION (Identification data of measuring instrument - name, type, manufacturing number, manufacturer, etc.)

APPLICANT (Applicant data - full name and address)

USER^{1) 4)} (User data - full name and address)

PLACE OF CALIBRATION^{2) 4)} (Address, company name, organisational unit, room)

CALIBRATION METHOD (Identification data of calibration document(s) applied - name, symbol, issue number and date)

ENVIRONMENTAL CONDITIONS (Environmental conditions during calibration)

DATE OF CALIBRATION (Date(s): day, month-in words, year)

TRACEABILITY⁶⁾ Calibration results were referred to [national / international measurement standard (name of quantity) or reference standard] or reference measurement standard maintained in [name of NMI (e.g. GUM), DI (np. INTiBS, NCBJ POLATOM) or organisation name and country (if different than Poland)] with the application of (identification of measurement standard used for calibration by laboratory)

CALIBRATION RESULTS^{3) 4)} The results have been presented on page(s) ... of this certificate including uncertainty of measurement

UNCERTAINTY OF MEASUREMENT Uncertainty of measurement has been evaluated in compliance with **EA-4/02 M:2013**. The expanded uncertainty assigned corresponds to a coverage probability of 95 % and the coverage factor k =

CONFORMITY WITH REQUIREMENTS^{3) 4)} On the basis of calibration results, it has been found that (name of measuring instrument) meets metrological requirements specified in [law provisions, standards, international recommendations or other relevant documents (identification data of reference documents and clauses against which conformity is assessed)]

(round stamp
according to pattern,
accepted by PCA)

(first name, family name,
position and signature
of Head <or Deputy Head>
of laboratory)

This certificate may be presented or copied as a whole document only.

**CALIBRATION
RESULTS**

Calibration results are the following:

Authorized by: ⁵⁾

*(signature of a person responsible for
acceptance of the calibration results)*

- ¹⁾ It is provided on request of the applicant if the applicant is not the user.
- ²⁾ It is provided if measurements are performed outside the laboratory site.
- ³⁾ Either calibration results or statement on conformity with requirements is provided, in accordance with applicant request.
- ⁴⁾ Section title appears on certificate only if it is applicable.
- ⁵⁾ Signature of the authorizing person should be placed on each page of the results part of the certificate.
- 6) It is allowed to use formula:

This certificate provides traceability of measurement to national measurement standards, which realize the units of measurement according to the International System of Units (SI). Measurement standards applied for calibration: *(identification of measurement standards applied by laboratory).*

Recommended dimensions:

<i>Size of bordering frame on calibration certificate:</i>	<i>[190 x 275] mm</i>
<i>Height of head on first page of certificate, separated with line:</i>	<i>75 mm</i>
<i>Height of head on the second and subsequent pages of certificate, separated with line:</i>	<i>20 mm</i>