At our Delta Ohm location in Padua, Italy, we can issue

number of recognised laboratories in all of Europe.

calibration certificates which are only available from a small

The calibration laboratory is equipped with state-of-the-art

measuring technology, is accredited in accordance with

the standard DIN EN 17025 and is regularly certified by

ACCREDIA. On the basis of the worldwide recognition of

validity of the calibration certificate is guaranteed by the

ILAC in Germany and throughout Europe, as well as about

100 other countries. The calibration certificate is issued in

German. We offer the listed ACCREDIA calibration certifi-

cates for handheld measuring devices marked with the KCREMA

*ILAC (International Laboratory Accreditation Cooperation)

has an association for laboratory accreditation for over 40

years which represents its members in over 70 countries and

regional organisations. The ILAC MRA recognition arrange-

ment obligates all members to recognise calibration results

produced by nationally accredited laboratories (such as DAkkS

calibration services by the umbrella organisation ILAC*, the



or ACCREDIA).

Further information:

http://ilac.org/about-ilac/

CALIBRATION CERTIFICATES ACCREDIA

ISO CALIBRATION CERTIFICATES



Art. no. 611508

7 measuring points from 50 ... 4000 lux

ACCREDIA-B2

Art. no. 611509 Radiometer UV A 10 ... 50 Wm⁻²

ACCREDIA-B3

Art. no. 611510 Luminance

5 measuring points from 10000 \dots 30000 cdm⁻²

ACCREDIA-B4

Art. no. 611511

Pyranometer (solar radiation strength)

1 measuring point



Air speed

ACCREDIA-G1

Art. no. 611512

Impeller anemometer up to Ø 60 mm and heat wire sensor 1 ... 25 m/s

Measuring points: approx. 1, 2.5, 5, 10, 25 m/s

ACCREDIA-G2

Art. no. 611513

Impeller anemometer Ø 60 mm or greater, ultrasonic and dynamic pressure sensors, shell anemometer

Measuring points: approx. 1, 2.5, 5, 10, 25 m/s



Acoustics

Calibration for integrated sound level meter (IEC 61672) and calibrator (IEC 60942)

ACCREDIA-A1

Art. no. 611514

Devices manufactured by Delta Ohm (siehe Page 96/97)

ACCREDIA-A2

Art. no. 611693

Any manufacturer



ISO-WPB1

Art. no. 611515

ISO certificates

7 measuring points from 50 ... 4000 lux

ISO-WPB2

Art. no. 611516

ISO certificates Radiometer UV A

10 ... 50 Wm⁻²

ISO-WPB3

Art. no. 611517

ISO certificates Luminance

5 measuring points from 10000 ... 30000 cdm⁻²

ISO-WPB4

Art. no. 611518

ISO certificates

Pyranometer (solar radiation strength)

1 measuring point



Air speed

ISO-WPG1

Art. no. 611519

ISO certificates Impeller an emometer up to Ø 60 mm and heat wire sensors, 1 ... 25 m/s

Measuring points: approx. 1, 2,5, 5, 10, 25 m/s

ISO-WPG2

Art. no. 611520

ISO certificates

Impeller anemometer Ø 60 mm or greater, ultrasonic and dynamic pressure sensors, shell anemometer

Measuring points: approx. 1, 2,5, 5, 10, 25 m/s



Acoustics

Calibration for integrated sound level meter (IEC 61672) and calibrator (IEC 60942)

ISO-WPA1

Art. no. 611521

ISO certificates

Devices manufactured by Delta Ohm (see page 96/97)

Octave band filter - third-octave band filter calibration (according to IEC 60942) and microphone calibration (sensitivity, frequency) on request

Due to the wide variety of calibration possibilities, it is not possible to list all possible variations in this catalogue. Please ask us or request a quotation.



For the storage of the devices, we recommend the use of a safe-keeping case.

