

ACCREDITATION

for testing and calibration

Reg. No 333

Company	Element Metech A/S Flyvestation Karup, DK-7470 Karup J. CVR: 21497932
Scope of accreditation	<ul style="list-style-type: none">• Testing, as specified in annex 1• Calibration, as specified in annex 2• Reverification of measuring instruments, as specified in annex 3
Validity	26-08-2022 to 31-08-2026
Replaces document of	16-03-2020
Basis for accreditation	DS/EN ISO/IEC 17025:2017 The laboratory complies with the requirements in DS/EN ISO/IEC 17025:2017 - General requirements for the competence of testing and calibration laboratories, together with the relevant provisions as an accredited body for the above mentioned scope of accreditation.

26-08-2022



cn=Jesper Høy, c=DK,
o=DANAK DEN DANSKE
AKKREDITERINGSFOND //
CVR:26899389,
email=jh@danak.dk

Director



cn=Hans D. Jensen, c=DK,
o=DANAK DEN DANSKE
AKKREDITERINGSFOND /
/ CVR:26899389

Lead Assessor

Testing

Accreditation for testing in compliance with requirements in DS/EN ISO/IEC 17025:2017.

Detailed list of methods is available via <https://danak.org/TEST333>

Fields of Testing
Environmental engineering testing

Uncontrolled If Printed

Calibration

Accreditation for calibration in compliance with requirements in DS/EN ISO/IEC 17025:2017.

Detailed overview of measurement quantities, ranges and measurement capabilities are available via <https://danak.org/CAL333>

Fields of Calibration
Acoustics and ultrasonics
Chemical
Dimensional
Electricity DC and LF
Electricity HF
Flow
Force and torque
Humidity
Mass
Optical
Pressure and Vacuum
Temperature
Time and Frequency
Volume

Reverification of measuring instruments

Accreditation for reverification of measurement instruments covered by the Executive orders of the Danish Safety Technology Authority on the use of measurement instruments subject to legal metrology.

Executive orders covered	Methods
Executive order 582 of 28/05/2018 on measurement instruments for measurement of the consumption of water, gas, electricity or heat, § 13	
- Electricity meters	DS/EN 50470-3:2007 DS/EN 62058-31:2010