

# ACCREDITATION

## for testing and calibration

Reg. No 333

**Company** **Element Metech A/S**  
**Flyvestation Karup, DK-7470 Karup J.**  
**CVR: 21497932**

**Scope of accreditation**

- 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 Høj, 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 |

## 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                    |

ed