



# **Calibration Certificate / Kalibrierschein**

Issued by the calibration laboratory / Erstellt durch das Kalibrierlaboratorium

## **ProfEC Ventus GmbH**

Member of / Mitglied im

## **Deutschen Kalibrierdienst**

accredited to / akkreditiert nach
DIN EN ISO/IEC 17025:2018

Cup Anemometer

Gegenstand

Object

Manufacturer Adolf Thies GmbH & Co. KG

Hersteller D-37083 Goettingen

Germany

**Type** 4.3351.10.000

Тур

Serial Number 01244162

Fabrikat/Serien-Nr.

CustomerSerFac. co. Ltd.AuftraggeberRepublic of Korea

**Order No.** 3238-2024

Auftragsnummer

Numer of pages 6

Anzahl der Seiten

**Date of Calibration** 2024-12-17

Datum der Kalibrierung

This calibration certificate may not be reproduced other than in full except with the permission of the issuing laboratory. Calibration certificates without signature are not valid.

Dieser Kalibrierschein darf nur vollständig und unverändert weiterverbreitet werden. Auszüge oder Änderungen bedürfen der Genehmigung des ausstellenden Kalibrierlaboratoriums. Kalibrierscheine ohne Unterschrift haben keine Gültigkeit.

Date Approval of the certificate of calibration by

Datum Freigabe des Kalibrierscheins durch

07.01.25







26674 D-K-19142-01-00 2024-12-17

Calibration Mark Kalibrierzeichen

This calibration certificate documents the metrological traceability to national standards, which realize the units of measurement according to the International System of Units (SI). The DAkkS is signatory to the multilateral agreements of the European cooperation for Accreditation (EA) and of the International Laboratory Accreditation Cooperation (ILAC) for the mutual recognition of calibration certificates. The user is obliged to have the object recalibrated at

appropriate intervals.

Dieser Kalibrierschein dokumentiert die metrologische Rückführung auf nationale Normale zur Darstellung der Einheiten in Übereinstimmung mit dem Internationalen Einheitensystem (SI). Die DAkkS ist Unterzeichner der multilateralen Übereinkommen der European co-operation for Accreditation (EA) und der International Laboratory Accreditation Cooperation (ILAC) zur gegenseitigen Anerkennung der Kalibrierscheine. Für die Einhaltung einer angemessenen Frist zur Wiederholung der Kalibrierung ist der

Benutzer verantwortlich.





26674 D-K-19142-01-00 01/2025

**Object** Cup Anemometer

Kalibriergegenstand

Calibration procedure ISO / IEC 61400-50-1: 2022, Chapter 8

Kalibrierverfahren

Place of calibration Wind Tunnel Center (MEASNET) at Carl von Ossietzky University, Oldenburg

Ort der Kalibrierung

**Test Conditions** Wind tunnel area / 8000 cm<sup>2</sup>

Messbedingungen Wind Tunnel Querschnittsfläche <sup>1</sup>

Anemometer frontal area / 274.0 cm<sup>2</sup>

Anemometer Querschnittsfläche <sup>2</sup>

Diameter of mounting pipe / 33.7 mm

Durchmesser des Montagerohrs<sup>3</sup>

Blockage ratio of tested object / 0.99831 [-]

Vorstauverhältnis des Prüflings <sup>4</sup>

Software Version / CAC Prog v2.1

Auswertesoftware

Ambient Conditions Air temperature / 20.9 °C  $\pm$  0.2 K

Umgebungsbedingungen Luft Temperatur

Air pressure / 1024.2 hPa  $\pm$  0.3 hPa

Luftdruck

Relative air humidity /  $\pm$  0.2 %

Relative Luftfeuchtigkeit

Remarks -

Anmerkungen

Revision 0

Revision

This calibration certificate has been generated electronically and signed manually.

Dieser Kalibrierschein wurde elektronisch erzeugt und manuell signiert.





 $<sup>^{1} \</sup>text{Nozzle cross-section area of the tested object incl.} \ \text{mounting pipe / Querschnitt der Auslassdüse des Windkanals}$ 

<sup>&</sup>lt;sup>2</sup>Projected cross-section area of the tested object incl. mounting pipe / Querschnittsfläche (Schattenwurf) des Prüflings inkl. Montagerohr

<sup>&</sup>lt;sup>3</sup>Diameter of mounting pipe / Durchmesser des Montagerohrs

 $<sup>^4</sup>$ Ratio $^2$  to $^1$  /Verhältnis von $^2$  zu $^1$ 

26674 D-K-19142-01-00 01/2025

#### Calibration Result 5

Kalibrierergebnis

File: 26674

Wind Speed Wind Tunnel	<b>Measurement Sensor</b>	Extended Uncertainty* (k=2)
Windgeschwindigkeit Windkanal	Messung Prüfling	Erweiterte Messunsicherheit* ( $k=2$ )
m/s	Hz	m/s
3.917	80.467	0.10
5.848	121.900	0.10
7.783	164.667	0.10
9.773	208.400	0.10
11.740	250.233	0.10
13.754	294.700	0.10
15.672	335.767	0.10
14.727	315.000	0.10
12.749	272.633	0.10
10.749	228.200	0.10
8.778	186.167	0.10
6.808	142.967	0.10
4.880	101.500	0.10

### Remark:

Vermerk:

DAkkS is signatory to the multilateral agreements of the European co-operation for Accreditation (EA) and of the International Laboratory Accreditation Cooperation (ILAC) for the mutual recognition of calibration certificates.





<sup>\*</sup> The extended uncertainty assigned to the measurement results is obtained by multiplying the standard uncertainty by the coverage factor k=2. It has been determined in accordance with EA-4/02 M: 2022. The value of the measured value lies within the assigned range of values with a probability of 95%.

<sup>\*</sup>Angegeben ist die erweiterte Messunsicherheit, die sich aus der Standardmessunsicherheit durch Multiplikation mit dem Erweiterungsfaktor k=2 ergibt. Sie wurde gemäß EA-4/02 M: 2022 ermittelt. Der Wert der Messgröße liegt mit einer Wahrscheinlichkeit von 95% im zugeordneten Wertintervall. Die Deutsche Akkreditierungsstelle GmbH ist Unterzeichnerin der multilateralen Übereinkommen der European cooperation for Accreditation (EA) und der International Laboratory Accreditation Cooperation (ILAC) zur gegenseitigen Anerkennung der Kalibrierscheine.

<sup>&</sup>lt;sup>5</sup>Calibration results only count for the tested circumstances, the tested sensor and environmental conditions during which calibration took place.

#### **Annex**

### **Detailed Calibration Results**

DAkkS calibration no. 26674

Test object Cup Anemometer

Manufacturer / Type Adolf Thies GmbH & Co. KG / 4.3351.10.000

Body serial number <sup>6</sup> 01244162

Cup serial number

Date of calibration 2024-12-17

#### **Ambient conditions**

 $\begin{array}{ll} \mbox{Air temperature} & 20.9 \ ^{\circ}\mbox{C} \\ \mbox{Air pressure} & 1024.2 \ \mbox{hPa} \\ \mbox{Humidity} & 46.0 \ \% \end{array}$ 



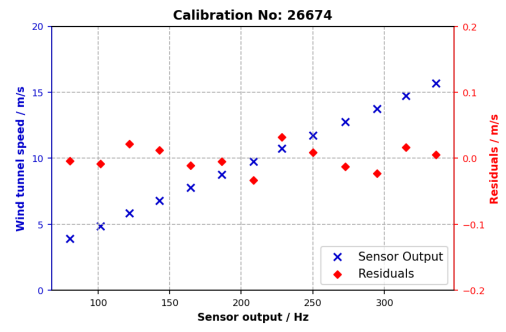
Range of regression 4 m/s – 16 m/s

Slope  $0.04601 \text{ (m/s)/(Hz)} \pm 0.00007 \text{ (m/s)/(Hz)}$ 

Offset 0.2187 m/s ± 0.0153 m/s

Standard error y 0.019 m/s Correlation coefficient 0.999977 [-]

#### Remarks



ProfEC Ventus GmbH is a Calibration Laboratory accredited by the German Accreditation Body (Deutsche Akkreditierungsstelle, DAkkS), registration: D-K-19142-01-00

ProfEC Ventus GmbH is member of MEASNET (Measuring Network of Wind Energy Institutes) and participating in the anemometer and wind vane calibration expert working group of MEASNET.

<sup>&</sup>lt;sup>6</sup>Body serial number OR device serial number if only one serial number is given for the test object







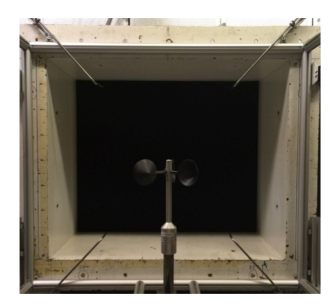
#### **Annex**

## Instrumentation

Position	Sensor	Manufacturer	Туре	Calibration
1	Pitot static and dynamic tube	Airflow	NPL 8 mm	09.04.15
2	Pitot static and dynamic tube	Airflow	NPL 8 mm	08.04.15
3	Pitot static and dynamic tube	Airflow	NPL 8 mm	02.04.15
4	Pitot static and dynamic tube	Airflow	NPL 8 mm	10.04.15
5	Differential Pressure	Setra	239	27.07.23
6	Differential Pressure	Setra	239	27.07.23
7	Differential Pressure	Setra	239	27.07.23
8	Differential Pressure	Setra	239	27.07.23
9	Barometer	Vaisala	PTB110	27.07.23
10	Thermometer	Galltec	KRC 1/5-ME	08.08.23
11	Humidity sensor	Galltec	KRC 1/5-ME	08.08.23
12	Wind tunnel control	ProfEC Ventus	CPU 44172	30.01.23

Table1: Description of the data acquisition system

# Photo of the calibration set-up



Calibration set-up of the anemometer calibration in the wind tunnel at Carl von Ossietzky University, Oldenburg<sup>7</sup>. The anemometer shown may differ from the calibrated one. Remark: The proportion of the set- up is not true to scale due to imaging geometry.

# Compliance with IEC and MEASNET calibration procedure

The calibration procedure in all aspects is in compliance with procedure ISO / IEC 61400-50-1:2022.

The calibration procedure in all aspects is in compliance with MEASNET Anemometer Calibration Procedure - Version 3: 2020





<sup>&</sup>lt;sup>7</sup>Carl-von.Ossietzky-Straße 11, 26129 Oldenburg

#### **Annex**

# **References**

[1] M. Hölzer, 2023 - Working Instruction: Measuring Velocity of Gases for Cup Anemometer Calibration

[2] ISO / IEC 61400-50-1 Ed.1: 2022 - Wind measurement - Application of meteorological mast, nacelle and spinner mounted instruments

[3] MEASNET Anemometer Calibration Procedure - Version 3: 2020

[4] EA-4/02 M: 2022 Evaluation of the Uncertainty of Measurement In Calibration

# **Contact Information of Calibration Laboratory**



ProfEC Ventus GmbH Marie-Curie-Str 1 26129 Oldenburg Germany

www.profec-ventus.com shop.profec-ventus.com info@profec-ventus.com

## **Contact Information of Customer**

SerFac. co. Ltd. c/o Ji-Hun, Ban 15, Pyeonghwa-ro 140beon-gil Mokpo-si, Jeollanam-do Republic of Korea