# Calibration Certificate

Calibration Laboratory accredited by the Swiss Accreditation Service (SAS) Accreditation number SCS 0032

## **METTLER TOLEDO**







Mettler-Toledo GmbH

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Certificate

Certificate No.

T18536

Date of Calibration

2021-12-15

Customer

Company

Mettler-Toledo Pac Rim AG

Address

TW-114 Taipei

**Summary** 

Manufacturer

**METTLER TOLEDO** 

**Object** 

Pt1000 temperature sensor

Calibration

Temperature

Order number

144801463

Identification number

TG746

Comments

Recalibration

Technical manager

Michael Kasser

Greifensee,

2021-12-22

Metrologist

Esther Blöchling

#### Object

Manufacturer METTLER TOLEDO

Object Pt1000 temperature sensor

Identification number TG746

#### Calibration

Type Pt1000 temperature sensor

**Calibration** Temperature

Condition at Calibration Used

**Comments** Recalibration

#### **Ambient Conditions**

Not relevant.

#### Result

Ref. Temp. ° C	Indication (Object)	Deviation K	Uncertainty K	Tolerance K	In tol.?
50.01	49.93	-0.08	0.15	± 0.55	yes
100.75	100.73	-0.02	0.15	± 0.8	yes
160.29	160.16	-0.13	0.15	± 1.1	yes

#### Calibration Method

The temperature sensor and reference sensor are compared in a climate chamber in an equalizing aluminum block. The resistance of the temperature sensor is measured at different temperatures and converted into a temperature value using standard coefficients (EN 60751).

This calibration certificate documents the traceability to national standards, which realize the physical units of measurement (SI).

### **Conformity Statement**

The deviation fulfills (or doesn't fulfill) the tolerance limit of EN 60751:2008, class B, as indicated in the last column of the table.

#### SAS

Calibration Laboratory accredited by the Swiss Accreditation Service (SAS). Accreditation number SCS 0032. The Swiss Accreditation Service (SAS) is one of the signatories to the EA Multilateral Agreement for the recognition of calibration certificates.

#### Remarks

The reported expanded uncertainty of measurement is stated as the standard uncertainty of measurement multiplied by the coverage factor k=2, which for a normal distribution corresponds to a coverage probability of approximately 95%. This calibration certificate documents the traceability to national standards, which realize the physical units of measurement (SI).