Sensor Certificate

RH BluePeg by Lignomat using Sensirion Sensing Element SHT 25, SHT31

From Sensirion for sensor types SHT1x/SHT2x/SHT3x:



Sensirion uses transfer standards for the calibration. These transfer standards are themselves subject to a scheduled calibration procedure. The calibration of the reference itself used for the calibration of the transfer standards is performed by an ISO/IEC 17025 accredited laboratory.

The accreditation body is full member of the International Laboratory Accreditation Cooperation (www.ilac.org). Calibration certificates issued by facilities accredited by a signatory to the ILAC Mutual Recognition Arrangement (MRA) are accepted by all signatories to the ILAC MRA.

This provides traceability of measurement to recognized national standards and to units of measurement realized at the "National Physical Laboratory" (NPL) or other recognized national standards laboratories like "Physikalisch-Technische Bundesanstalt" (PTB) or "National Institute of Standards and Technology" (NIST).

Sensirion AG Laubisruetistr. 50 CH-8712 Staefa ZH Switzerland

All RH BluePegs manufactured by Lignomat use sensing elements produced under the above mentioned manufacturing guide lines.

For detailed sensor information see http://www.sensirion.com/en/products/humidity-temperature/humidity-sensor-sht25/ https://sensirion.com/media/documents/213E6A3B/63A5A569/Datasheet_SHT3x_DIS.pdf

Lignomat USA Ltd - 14345 NE Morris Ct - Portland OR 97230 www.lignomat.com

Grete Heimerdinger V-President Lignomat USA Ltd Date: July, 2024

