

CERTIFICATE OF HYGROMETRE VERIFICATION

This report certifies that steps have been followed properly for the correct verification of the following device:

MODEL	SERIAL NUMBER	DATE
TESTO 623	39606916/602	01/08/2025

The verification have been done with the following master gauge that was calibrated in external laboratory:

MODEL	SERIAL NUMBER	DATE
ELCOMETER 316 TDM	M29280 (364)	18/12/2024

Next steps have been follow to verification the correct function of following device:

- 1- Place device to verification and master gauge, next to each other, a same height and conditions.
- 2- Each two hours check both temperature and humidity (During a workday (8 hours)).
- 3- Write both data in the report and compared.

Evaluation criteria:

- 1) If deviations is less than ± 1 °C & ± 1 % it's accepted. If not reset device and set it again, and repeat the steps from first.

The results from the test it's as follow:

Temperature

	7:00	9:00	11:00	13:00	15:00	17:00
Master gauge (°C)	24.2	26.1	27.0	27.8	28.0	27.8
Measure (°C)	24.4	26.3	27.3	28.1	28.4	28.1

Humidity

	7:00	9:00	11:00	13:00	15:00	17:00
Master gauge (%)	42.5	42.8	43.2	45.0	43.5	43
Measure (%)	42.7	43.2	43.6	45.3	43.9	43.2

(*) Values that appear in these report are reading directly from the device, have to take in count also the uncertainly of it

With the following results of this verification we can consider this device as:

SUCCESFULL	UNFIT	LIMITED USE AS (DESCIRBE)
X		

That device should be verification again each 6 months and always that have doubt of its correct function:

Sant Boi de Llobregat, a 01/08/2025

Verification made by
Oriol Fernández

