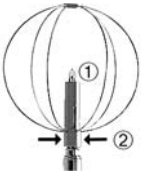


## Usage

With the testo Comfort Level Probe 0628 0109 in combination with a compatible testo measuring instrument (e.g. testo 435), the degree of turbulence can be measured, which is an important factor in evaluating the quality of room air.



Delicate measuring sensor

### Damage to the sensor!

- › Do not touch the sensor (①).
- › Touch the protective sleeve only below the protective basket (②).
- › Push down the protective sleeve only to make a measurement. Replace the protective sleeve over the measuring sensor after every measurement

## Technical Data

Characteristic	Values
Meas. range temperature	0...+50°C/+32...+122°F
Accuracy temperature	±0.3°C/±0.6°F, in still air (v < 0.5m/s) slight increase in displayed temperature
Meas. range flow	0...+5m/s
Accuracy flow	±(0.03m/s + 4% of m.v.) at +17...+27°C/+63...+80°F
Reaction time	t <sub>63</sub> : <0.2s
Calibration conditions	Centre of free jet Ø350mm, 22°C/71.6°F, 1013hPa, marking is blown upon
Norms	DIN EN 13779