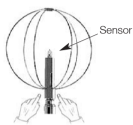
Comfort level probe 0628.0009





Protective sleeve can only be touched at the points indicated!

Room air quality and comfort level measurement

The comfort level probe 0628.0009 fullfils the requirements of DIN EN 13779.

The probe can be connected to the velocity measuring instruments **testo 445**, **testo 400**, as well as the **testo 454** data logger. The degree of turbulence function is built-in in the **testo 400** and **testo 454** instruments.

Avoid all contact with sensor otherwise it may irreparably damaged.

 \wedge

Replace protective sleeve upon completion of measurement. The protective sleeve should only be touched at the points indicated (see diagram left).

Technical data



Velocity measuring range: Temperature measuring range: Temperature accuracy: In the case of still air (< 0.5 m/s) the a increases slightly.	0 to 5 m/s 0 to 50 °C ±0.3 °C ir temperature shown in the display
Calibration conditions:	Centre of free jet: Ø 350 mm, 22 °C, 1013 mbar, marking is blown upon
Calibration accuracy applies to: Velocity 0 to	22 °C; ±5 °C 5 m/s: ±0.03m/s; ±4 % of m.v.
Response time t63 for changes in velocities:	<0.2 s
Ordering data Comfort level probe (velocity and temperature) with stand0628.0009	

d Quality Products Online at:

www.GlobalTestSupply.com

sales@GlobalTestSupply.c