



## Testo® Robust humidity sensor

### Product Images

---



## Description

---

Connected to the testo 635 humidity and temperature meter, the robust humidity sensor measures relative humidity and temperature and in storage, cold storage and work rooms or in air conditioning/ventilation ducts. In addition, a material compensation humidity measurement can be performed. For this purpose, the function for calculating the H<sub>2</sub>O content in the meter must be activated and the material of the object to be measured must be set (anhydrite flowing screed; cement flowing screed; sand-lime brick, concrete, highly insulating brick, solid brick, hardwood, softwood, aerated concrete, pressboard). The sensor can also be connected to the measuring instruments testo 435-2 and testo 435-4 (however, without being able to measure the material compensation moisture).

## Additional Information

---

No.	TO-0271
Manufacturer (Brand)	Testo
VGKL number	680962161

