

**orium**  
by cep

**CO2 and C.O.V meter**  
Ref: 23656



**Description**

Time, temperature and humidity display  
Smiley face indicates air quality  
6.4x5.6 cm LCD screen  
Designed for companies with a CSR approach  
Contributes to the improvement of employees' well-being  
Advantage: low price to democratize IAQ monitoring  
Automatic calibration process: ABC Automatic Baseline Calibration, avoids a return to the factory for this calibration (to be done every year).  
Material: ABS  
Dimensions: 8x2.5x8cm  
Weight: 100g  
Colour: white  
Power supply: USB cable supplied  
Instructions in English, French and German.  
As an indication, this meter is suitable for a room of 20m2.  
For larger areas, it is advisable to install several meters.  
Always place the meters in the centre of the room or in the centre of the people in the room so that the measurement is relevant.



**Available references**

Ref.	Cep Code	Barcode unit	Barcode box	Gencod cardboard	Barcode Pallet
23656	2236560021	3661474236561	13661474236568	NC	NC

**Customs number**

90271010

**Logistical data**

PRODUCT			BOX				CARDBOARD				PALLET			
Ref.	Dimensions mm	Weight Unit. Kg	PCB	Dimensions mm	Gross Weight kg	Net Weight kg	PCB	Dimensions mm	Gross Weight kg	Net Weight kg	PCB	Dimensions mm	Gross Weight kg	Net Weight kg
23656	80x25x80	0,100	1	85x30x85	0,120		10	200x250x100				Never packed on pallets		



When using batteries: VOC and CO2 measurements are not performed automatically to save batteries. Perform the measurements manually as described. The new VOC and CO2 measurements are displayed at the end of the 5-minute countdown. Then the Quaelis meter is again in standby mode (no VOC and CO2 measurements).