

Phone +49 2452 962-400 Fax +49 2452 962-200 info@trotec.com www.trotec.com

### A FEW PRACTICAL BENEFITS:

Measuring devices designed and produced according to the highest quality standards in Germany

German industrial design in robust, premium two-component construction with IP54 type of protection

Continuous easy-to-clean glass surface made of highly scratchresistant Blanview special glass for a high-contrast display of measured values even in the sunlight

Capacitive touchscreen control panel

High-resolution colour display for simultaneous indication of two measured values

Moisture alarm function

Material pre-selection for anhydrite and cementitious screed (T660 only)

Direct display of measured values possible in mass % or CM % (T660 only)

Grid measurement function via USB with active software connection

Incl. MultiMeasure Studio measurement data management software (standard download version)

## Finally one software for basically all measuring devices:

### MultiMeasure Studio Professional

Not only ideally suited for fully compatible measuring devices such as the T610 or the T660, but also usable with many partially compatible devices – even owners of isolated external devices can benefit from this software, for it enables the analysis and administration of all measuring projects and customer data across multiple devices in a single application!

Using the unique report generating function you can create professional reports in a trice: Numerous boilerplate texts for building diagnostics, moisture measurement, leak detection and thermography are already included completely formulated.

Further information regarding the professional version can be found starting on catalogue page 52...

## Material moisture measuring devices T610 and T660

## large-digit display Both measuring devices come equipped

Brilliant

 $\overline{\ }$ 

Material moisture

measuring device T660

Ideal for the quick and non-destruc-

tive determination of near-surface

moisture distributions to up to 4 cm.

Based on the T660's integrated material

pre-selection function for anhydrite and

cementitious screed the measurement

results (indicative) can on demand be

shown directly in mass % or CM % on

The integrated conversion of measured

values is a practical tool, in particular

for floor layers to quickly check the

In addition to the preliminary check of

the building materials' readiness for cov-

ering for CM measurements the T660

is also suited for non-destructive wood

moisture measurements according to

the dielectric measurement method (in-

the colour display of the T660.

readiness for covering.

dicative).

with particular display glass ensuring high-contrast presentation even in bright sunlight as well as enabling the quick and reliable detection of the moisture distribution in wall or floor areas when combined with the large-digit, real-time measurement value display.

#### Integrated alarm function

Handy and time-saving: Prior to measuring, an individual limit value can be defined for both devices. Should this alarm limit value be exceeded in the course of measuring, an acoustic warning signal is emitted automatically!

This way, large wall and floor areas can be measured quickly and effectively.

During measuring, the user can focus exclusively on the measuring object without the need to permanently keep an eye on the displayed measuring results.

#### Material moisture measuring device T610

# Specifically designed for quick, non-destructive sub-surface measurements.

Using the T610, the microwave technology not only allows the detection of moisture distributions to a depth of up to 300 mm, moreover, the method works regardless of the salinity degree of the material. For the microwave method it is, therefore, irrelevant whether an older or a new building is inspected.



T610 and T660 come with a continuous surface made of highly scratch-resistant Blanview special glass and capacitive touchscreen control panel.



## Also ideally suited for combined building diagnostics measurements

The material moisture measuring devices T610 and T660 individually can not only splendidly be used for the nondestructive moisture measurement in building materials, walls, ceilings or floors, but in joint application also facilitate additional examination options:

> TROTEC

Through combined surface and sub-surface moisture measurement complex correlations can be distinguished, narrowed down and classified as well, e.g. hygroscopic humidity occurrences resulting from salinization or leak detection. In the course of this the T660 captures the topmost two to four cm of the construction material and the T610 measures the volume moisture values to a depth of 30 cm.



Significant results regarding a multidimensional moisture distribution can be obtained via grid measurement based on surface and sub-surface moisture measurement values. With an active USB connection to the measuring device the Multi-Measure Studio software included in the scope of delivery provides a convenient assistance function for the creation and visualization of grid measurements.

Further information – also regarding this software's professional version – can be found starting on page 52...



Trotec

Temperature

Multi-function

Technical data		T610	T660	mate	
Article no.		3.510.207.600	3.510.207.650	CII	
Material moisture	Ascertainable measured values	Sub-surface moisture (digits)	Near-surface moisture (digits, mass %, CM %)	Aoisture	
	Measuring principle	Microwave	Dielectric		
	Measuring range	0 to 200 digits	0 to 200 digits, anhydrite screed: 0 to 7.3 mass %, 0 to 7.3 CM %; cementitious screed: 0 to 7.6 mass %, 0 to 5.5 CM %	ata loggers	
	Accuracy	0.1 digits	0.1 digits	Ď	
	Resolution	0.1 digits	0.1 digits	ftware	
	Penetration depth	up to 300 mm	up to 40 mm		
Functions	Measuring functions	Measurement of real value, minimum, maximum and average value; display value hold function		Sol	
	Adjustment functions	Offset adjustment for digit measurements, variable display illumination with dimmer function, automatic switch-off, key lock, measured value storage <sup>1</sup> ); T660 only: material pre-selection for anhydrite and cementitious screed		Emission	
	Alarm function	· ·			
Power supply	Internal	4 x 1.5 V, type AA, IEC LR06; or comparable NIMH rechargeable batteries (> 2500 mAh) $$		3	
	External	USB		Nir Flo	
General technical specifications	Display	High-resolution colour display for simultaneous indication of two measured values		4	
	Control	Capacitive touchscreen with cross control			
	Front glass (display and touchscreen)	Highly scratch-resistant "Blanview" special glass for high-contrast display even in the sunlight; chemically hardened, degree of hardness 7		Optical nspection	
	Housing protection type	IP54			
	Interfaces	USB		tion	
	Operating conditions	0 to +50 °C, < 90 % RH <sup>2</sup> )		detec	
	Storage conditions	-10 to +60 °C, < 95 % RH <sup>2)</sup>		Leak	
	Dimensions (L x W x H)	191 x 65 x 65 mm	209 x 63 x 35 mm	-	
	Weight (incl. batteries)	425 g	285 g	ing ection	
Scope of delivery	Standard	Measuring device, screen protective film, s started guide, factory test certificate, MultiMea	silicone cover, USB cable, batteries, Getting asure Studio Standard PC software (download)	Traci and det	
	Optional	Screen protective film (Art. no. 3.510.200.220), Silicone cover (Art. no. 7.330.000.065), holster 3 bag (Art. no. 3.510.200.228), PC software MultiMeasure Studio Professional (Art. no. 3.510.204.010)		Planning and survey	

Standard equipment; <sup>1</sup> only in combination with the "MultiMeasure Studio" software; <sup>2</sup> non-condensing