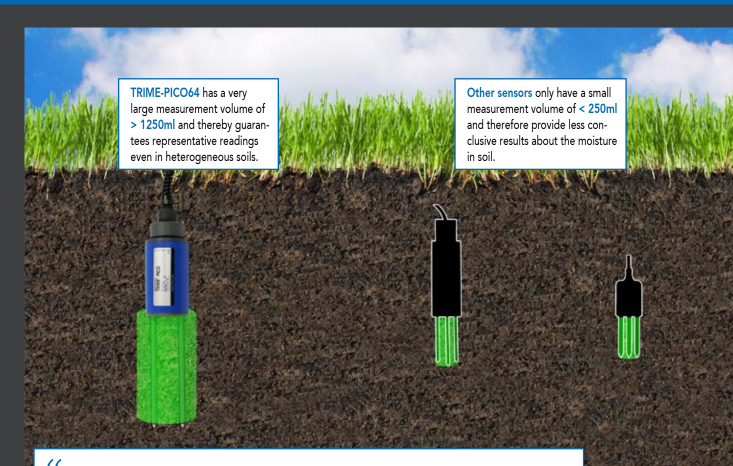
## THE DIFFERENCE IS IN THE MEASUREMENT VOLUME

# THE LATEST TECHNOLOGY FOR THE BEST MEASUREMENTS



<sup>66</sup> The TRIME-PICO series is the most innovative solution for highly-accurate moisture measurement. We have carried out tests with the instruments usually available on the market and none of them except TRIME was able to achieve a high level of accuracy in very saline soil. And thanks to Bluetooth, interfering wires are a thing of the past in mobile applications in the field. Top marks from us for the TRIME measurement system. 6 Prof. Dr. Christof Hübner, University of Applied Sciences in Mannheim

### TRIME-PICO IPH FOR ACCURATE MEASUREMENTS OF WATER CONTENT PROFILES

For the first time ever, the rapid, routine and non-destructive measurements of water content profiles is possible without the use of hazardous radioactive materials.

The TRIME tube probes comprise a cylindrical PVC casing with four spring-mounted aluminium plates on opposite sides. The measurements are performed from within TECANAT plastic access tubes which can be left in the soil. The tubes must be installed prior to the taking the measurements by using a specially developed drilling set. Use up to 3m length of probe cable and tubes.



Technical Data									
		<b></b>						a.,	-
	TRIME <sup>®</sup> -PI	CO64		TRIME <sup>®</sup> -PI	CO32		TRIME <sup>®</sup> -P	ICO IPH T3/4	4
Power supply:					7V24V-DC				
Power consumption:				100mA @ 12V	//DC during 23se	c. of measuring			
Moisture measuring range:				0100%	% volumetric water	r content			
Accuracy (in % volumetric water content):									
conductivity range:	06dS/m	620dS/m	>20dS/m	06dS/m	620dS/m	>20dS/m	06dS/m	615dS/m	>15dS/m
Moisture range 040%:	±1%	±2%	with material	±1%	±2%	with material	±2%	±3%	
Moisture range 4070%:	±2%	±3%	specific cali- bration	±2%	±3%	specific cali- bration	±3%	±4%	with tube access probe T3C/44
Repeating accuracy:	±0.2%	±0.3%		±0.2%	±0.3%		±0.3%	±0.5%	prose red, m
Temperature caused drift of electronics (full range):					±0.3%				
Soil temperature measuring range:					-15°C50°C				
Soil temperature measuring accuracy:					±0,2°C				
Measurement volume:	1,25L ≙ 160x10	00mm diameter		0,25L ≙ 110x50	)mm diameter		3,0L ≙ 180x150	0mm diameter	
Operating Temperature:				-15°C50°C (exte	ended temperature	e range on request	t)		
Calibration:			Calibration for a	wide range of sta	andard soil types (i	n accordance wit	h Topp (equation	i))	
	customizable r storage of up t curves,	ration for most so material specific ca to 15 user definec dialectric permittiv	alibration, I calibration	customizable r storage of up t curves,	ration for most soi naterial specific ca to 15 user defined dialectric permittiv	libration, calibration	customizable storage of up curves,	ration for most soi material specific ca to 15 user defined dialectric permittiv	alibration, I calibration
Probe body:				wate	rproof sealed PVC	(IP68)			
Size:	155 x Ø63mm			155 x Ø32mm			144 x Ø32mm	1	
Rod lenght:	standard: 160mm			standard: 110mm			standard: 180mm		
Rod diameter:	6mm			3,5mm			_		
Interfaces:		Ą	RS nalogue output: 2 0100% vol.	-BUS 485 2x 01V, 0(4)20n water content oil temperatur	nA¹		RS485		
Option 1 (for PICO-BT and TRIME-HD):		1,	5m cable with 7-p	oin female connec	ctor		3,5m cable wi	th 7-pin female co	nnector
Option 2 (IMP-BUS):		Ę	5m cable with 4-p	in female connect	tor		_		
Option 3 (all interfaces):	<sup>1</sup> Optional avail	Optional availa	n cable with end ble for cable exter ension and current	nsion: E-BOX (cab		A converter box)	-		

#### Features PICO-BT module



Connectable Probes: PICO64, PICO32, PICO-IPH (measurement of soil profiles) Class 2 Bluetooth<sup>®</sup> module, Bluetooth<sup>®</sup> specification 2.0 compatible Up to 10 meter range Internal rechargeable battery Optimal power management Operating Temperature: -20°C...70°C Number of measurements with one charge: > 1500 Ni-MH (4 x 1.2V) (AA) Rechargeable Batteries, 2000mAh

ne Bluetooth®. Android®. Google® and Samsung® word mark and logo

IMKO GmbH = Im Stöck 2 = Germany-76275 Ettlingen = Phone +49-(0)72 43-59 210 = Fax +49-(0)72 43-9 08 56 = e-mail INFO@IMKO.de = www.IMKO.de

#### Features App TRIME-Blue

	Time Moisture	Page 1	integr .
12.0.	11.04.47 11.82	Print State & State Street, or only the Print State State Street	-coat any ()
0.55 *** 20.5 *	11:04:55 11:06 11:05:01 22:8 11:05:12 10:87	- 0	···· ··· ·· ··· ·· ·· ·· ·· ·· ·· ·· ··
	11.05.22 11.17 11.05.37 12.16		1000
Tables (1)	11.05.45 12.55	2007 J 😂	
and the second se	Contract of Contract of Contract	<b>A</b>	

Operating system: Android<sup>©</sup>

Stores many thousand measurements

All data are stored as .csv file and can be easily sent by E-Mail. Reeditable in your own calculation software.

Up to 15 user defined calibrations selectable

Intuitive user interface

Touch screen operation

3 different languages: German, English and Chinese

Requires less memory





**HIGH-TECH FOR HIGH** PRECISION MOISTURE **MEASUREMENTS.** 

**Bluetooth** 

FLEXIBLE.

PICO-BT

RELIABLE,

WIRELESS

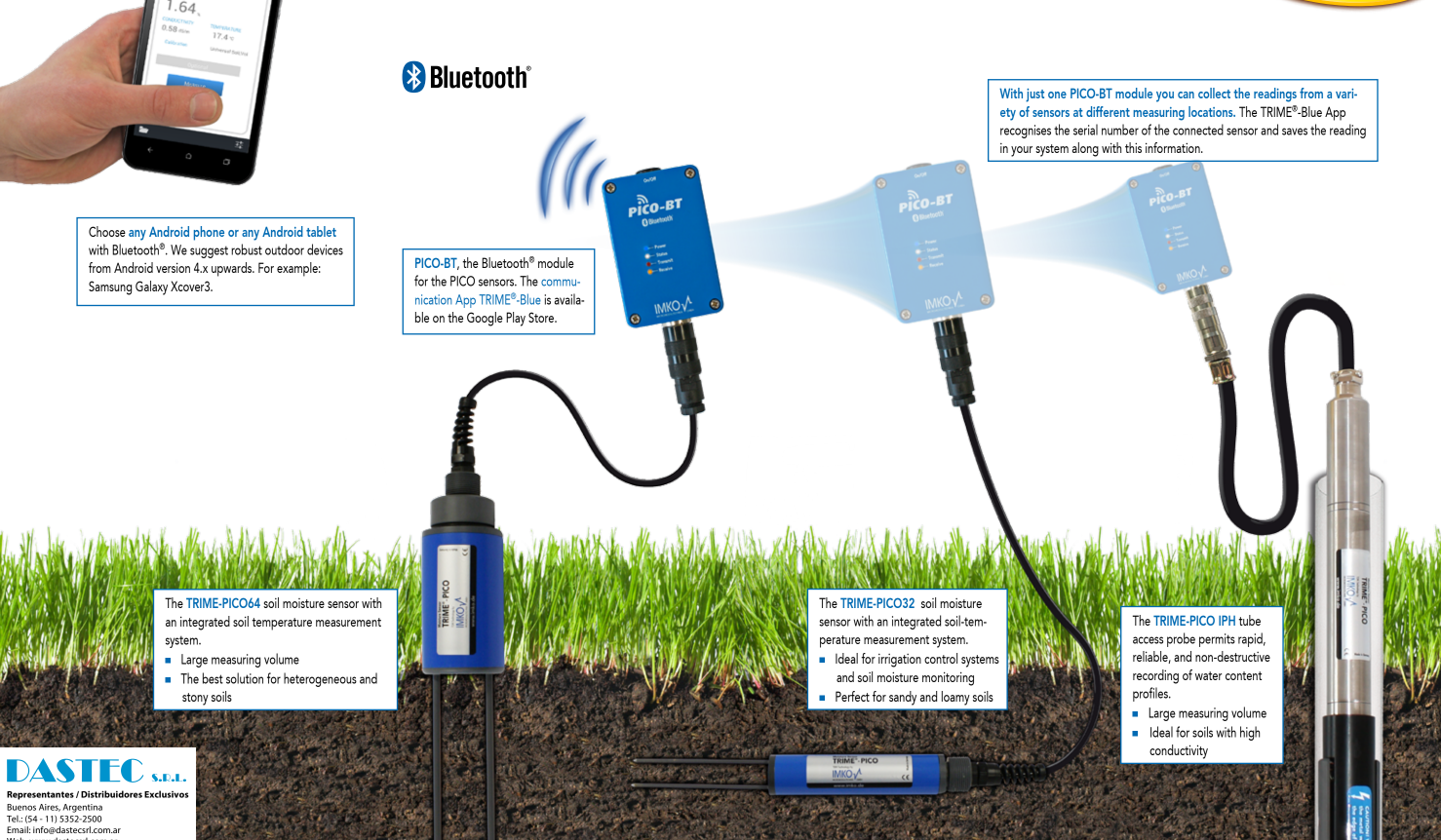
MOBILE,





Buenos Aires, Argentina Tel.: (54 - 11) 5352-2500 Email: info@dastecsrl.com.a Web: www.dastecsrl.com.ar

Choose any Android phone or any Android tablet with Bluetooth<sup>®</sup>. We suggest robust outdoor devices from Android version 4.x upwards. For example: Samsung Galaxy Xcover3.



### TRIME-BLUE THE MANAGEMENT SOFTWARE FOR PICO SENSORS

Note: Only TRIME®-TDR guarantees excellent accuracy in high saturated soils with high pore water electrical conductivity.

Your Bluetooth module PICO-BT includes our easy-to-use TRIME<sup>®</sup>-Blue App for Android<sup>®</sup>. To make it even easier to operate we can provide the software in 3 different languages: German, English, and Chinese. TRIME<sup>®</sup>-Blue individual menus are set out clearly and can all be reached with a single touch of your fingertip.



#### RAPID AND SIMPLE MEASUREMENTS

Simply insert your TRIME-PICO sensor into the ground and start the measurement process by pressing your TRIME®-Blue App "Measure" button. You receive an accurate moisture reading within only 2

seconds. In the case

of buried sensors you

also receive a reading

for the soil tempera-

ture. The readings are

saved directly in the

system along with the

time and date, enabling

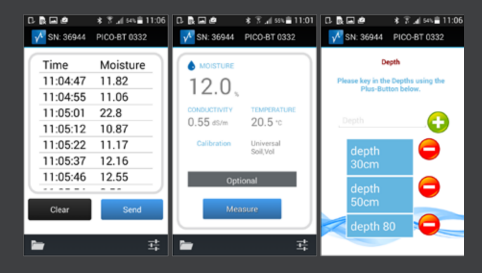
you to track what was

measured when.



### SAVE READINGS RELIABLY

You also have the option of giving a specific designation to measuring locations and saving the reading under this name.



TRIME<sup>®</sup>-Blue is free of charge available on Google play.

### CUSTOMISED CALIBRATION



TRIME-PICO sensors are supplied with precise soil calibration and can be used straightaway. If you prefer, you can perform the calibration process yourself and save the results in the sensor. TRIME<sup>®</sup>-Blue recognises the saved calibrations in the sensor and displays them in TRIME<sup>®</sup>-Blue App for easy selection.

### EFFORTLESS EXPORT OF READINGS

Do you want to use your readings in other systems? No problem. Your saved data can be easily sent by E-Mail and reeditable in your own calculation software.