



# Laser instead of sand or water:

Pavement Texture Depth Measurement: mobile at the push of a button with

**ELAtextur 3.0** 



Your partner for innovative material testing and quality assurance in road construction





# **ELAtextur**

for measuring the macrotexture of pavements

For many years the outflow meter (Moore) in combination with the SRT pendulum test or the sand-patch method have been used to determine the macrotexture of pavement surfaces.

Both methods require consumables (water/ sand or grease). At the same time, the measured data obtained by these methods are prone to operator errors due to the manual testing procedure.

In contrast, the measurement device ELAtextur works largely free of operator errors and hence operates more accurately and faster.

The rotating laser sensor scans the pavement surface with high resolution.

The new device version 3.0 is equipped with an integrated Mini-PC working with a fast ARM processor for control and data storage.

The MPD and ETD values are determined directly in the measuring device and displayed right after the measurement. For additional evaluations and test reports, a software tool for the desktop PC is available.

#### **Evaluation parameters:**

- MPD (Mean Profile Depth) based on a circular segment of the texture.
- ETD (Estimated Texture Depth, equivalent to MTD/ sand-patch method)

according the EN ISO 13473-1:2004. The requirements of EN ISO 13473-1: 2019 for the determination of the MPD value have been also implemented.







The rotating laser sensor of the ELAtextur scans the pavement surface with a horizontal resolution of 0.2 mm. The circumference of the circular path is 400 mm (according to the sand-patch method).

The surface profile determined in this way permits a calculation of the MPD (Mean Profile Depth) and ETD (Estimated Texture Depth) values on the basis of circular segments of the macrotexture based on the requirements of the standard EN ISO 13473-1.

In this standard, a base line of 100 mm is chosen as the reference length for computing the mean profile depth.

While the laser sensor scans the circular path, 4 mutually independent MPD values are determined and automatically converted into a mean MPD value for the measurement run over the circular path by the electronic measurement system.

After every measurement the MPD value of the circular path will be automatically transformed to an ETD value (Estimated Texture Depth) of the circular path. The transformation will be according the formula

ETD = 0.2 mm + 0.8 MPD

(see Section 7.9 of the EN ISO 13473-1:2004).

The ETD value can be equated with the MTD value of the manual volumetric test methods. The standard states: "The use of this transformation equation, which has been derived in reference [1] (see annex F) should give ETD values which are as close as possible to MTD values measured with the volumetric patch method. The error in the transformation equation is estimated to be much less than the variation due to different operators and equipment of the volumetric patch method." (quotation of EN ISO 13473-1:2004)

This scan of the circular path and the computation of the corresponding MPD and ETD values is carried out twice per test run (measurement 1 + measurement 2). Based on the values of both measurements the mean value is calculated. This mean value represents the final test result.

In order to scan a test profile with a length of 1 m for one test section according the standard it is recommended to make up to three measurements at slightly different positions around the test area.

The measurements of one test sections can be assigned to a group directly at the measurement device.





#### Technical parameters:

Resolution/ vertical:	0.01 mm
Resolution/ horizontal:	0.2 mm
Measurement range/ vertical: 20 mm (+5/ -15 mm of the footprin	20 mm nt)
Measurement spot:	, ≤1 mm
Circumference of the measurement circle: Scanned point	400 mm
per measurement:	2000
Rotations per test:	2 (measurement+ repeated measurement)
Test duration: Test duration incl. storage of the do	about 6 seconds Ita in the device: about 10 seconds
Time required for transferring the do to an external USB stick for evaluati	ata of 100 measurements on on a PC: < 1 second

In addition, the core adapter allows texture depth measurements on cores in the laboratory (standard:  $\emptyset$  150mm/ other sizes on request)



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### For evaluation and printouts of measurements carried out with the ELAtextur a software has been developed to realize the following visualisation:

- graphical representation of the individual measurements on the computer screen as well as an output of the header and measured data for the test together with a graphical representation of the both measurement curves in a test protocol

messtechnik

- graphical representation of the calibration measurements on the computer screen as well as an output of the measurements in a calibration protocol
- compilation of tests into groups and the computation of MPD and ETD average values for each group
- generation of printout lists for selected tests containing their MPD and ETD values under specification of the corresponding group averages
- graphical representation of the GPS coordinates recorded during the measurement as a means of checking the intended group allocation.

The software offers the possibility to compare measurement data, to determine mean values of selected measurement groups and to print or store test reports of these evaluations.

In addition, the measurement files can be supplemented with header data (name of the customer, project, type of pavement and texture, operator, measurement section, annotations etc.). To avoid the tedious entry of these header data in every measurement file, the evaluation software offers automatic writing routines.





At the top of the test report, your company data and logo can be integrated based on a bmp file.

Single measurement curves can be stored as an image file for further use.

The following test protocols are possible:

- single sheet = test protocol of one test with the measurement values, the measurement curves and the header data:



(Reduced display/ original size: 297 x 210mm)





list = Summary of selected tests with the mean values of the MPD and ETD value of each group and the total mean value of all selected tests.

Determinatio	n of Mean Profile	Depth (EN IS	0 12472 1.200				
Determination of Mean Profile Depth (EN ISO 13473-1:2004) profil: circuit with a circumference of 400 mm measurement speed.							
device:	ELAtextur No.:180108	client:	IWS Messtechnik G	SmbH			
date of testing: 03 05 2018 10:02:00		project:	verification measurement				
operator: Smith		surface:	Inface: concrete				
		texturing:					
calibration:		station / point of	f measurement:				
03051801.EAK 03051802.EAK							
file name	GPS/ distance to mide	lle of group [m]	MPD-Value	ETD-Value			
group 1: Gł	(-coordinate: 5828288 N 3	32567523 E					
01007398.ELA	1,9	1,9		0,34			
01007399.ELA	0,7		0,35	0,30			
01007400.ELA	1,9		0,38	0,33			
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02007403.ELA	0,4	0,4		0,74			
02007405 ELA	15	1,7		0,75			
02007408.ELA	0.5		1.02	0.84			
		group 2 average	0,96	0,78			
aroup 3' Gł	(-coordinate: 5828300 N (	32567526 E					
02007406.ELA	0.2		0.97	0.79			
	0.2		0,95	0,78			
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03007407.ELA		aroup 3 average	0,96	0,79			

(Reduced display/ original size: 297 x 210mm)



### The texture measurement device ELAtextur is also available with an **integrated GPS receiver including an active GPS antenna**.

mode: format of coordinates: data updating: storage: NMEA WGS 84 UTM 1 Hz number of receiving satellites, the HDOP and the fix status proven repeatability at unilateral shadowing: ≤ 5 m (95%)

In this case the program screen "GPS-Plot" of the evaluation software enables you to check the correct spatial positioning of the individual measurement points.





The evaluation software also allows the **visualization of the measurement points in digital maps**, based on KML-files.

A coloured display of the measured data according individual determined limits is possible.





In order to ensure uninterrupted supervision of the measuring device as well as functional control, every ELAtextur device is provided with a **transportation case** with an integrated calibration plate. Calibration measurements should be carried out on this calibration plate at the beginning and end of a day of measurement in each case. These measurements are stored in a file with a special data format (\*.EAK).

The evaluation software permits a graphical presentation of the measurement curve and a graphical control of the nominal/measured values of a calibration measurement in the form of a regression line. Both graphs may also be stored as an image file.

A separate test protocol including the both graphs has been developed:



(Reduced display/ original size: 297 x 210mm)





For outdoor measurements:

### **ELAmobil**

Modified foldable pushcart for the ELAtextur device with special holding plate and additional keypad for outdoor measurements without lifting the device

The lightweight, foldable pushcart is easy to handle and offers a safe and comfortable transport of the device on long measuring distances.

The ELAtextur device is fixed by the three stop holes in the holding plate of the pushcart. The thickness of the base plate ensures the necessary loose standing of the device on the pavement during the measurement without influences of the pushcart. The additional keypad provides a fast handling and saves your back.





**ELAlinear** 

for the stationary texture measurement of pavements on a linear measurement line

This new device allows the determination of the macrotexture of pavements on a linear measurement line using the proven ELAtextur sensor and control.

With a maximum measuring range of 1650 mm (horizontal resolution: < 0.2 mm) it is the perfect choice for example for the easy but precise detection of ruts in the wheel path or for the quality control of texturing performances (e.g. Grinding). Thus, it provides a cost-efficient alternative to the expensive use of high-speed measurement vehicles for many questions in the condition survey.









Seven devices ELAtextur have taken part successfully at the measurement program of the Intern. Friction Workshop 2011 at the Thomas D. Larson Pennsylvania Transportation Institute.

In 2015/ 2016 we organized a round robin test in Germany. 15 devices of our customers participated in this successful comparative test on six different pavement probes.

We participated both time with two ELAtextur devices in the comparative measurements of the "1st European Pavement Friction Workshop 2017" and the "2<sup>nd</sup> European Pavement Friction Workshop 2019" in Nantes/ France.



For further details please contact:



<u>Reply to:</u>

# I am interested in carrying out work using the ELAtextur measurement device

- \_\_\_\_\_ I wish to receive further information.
- \_\_\_\_\_ I wish to receive a non-binding offer regarding the purchase of the ELAtextur measurement device.
- \_\_\_\_\_ I wish to receive a non-binding offer regarding the purchase of the ELAmobil.
- I wish to receive a non-binding offer regarding the purchase of the ELAlinear measurement device.

\_\_\_\_ I wish to: \_\_\_\_\_

#### Address/ Contact: