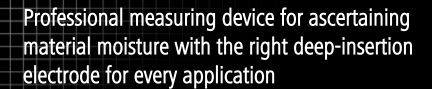
## Laserliner





This professional material moisture measuring device with deep insertion electrodes is used to detect wood and construction moisture. Precise, specific measurements can be taken by selecting various wood and building materials. The wet/dry indicator has twelve coloured LEDs and provides immediate information on the degree of moisture or dryness in the material under inspection. The index mode provides quick localisation of moisture using comparative measurements. Measure data can be easily transferred to a smartphone via the Digital Connection



- High measuring accuracy thanks to selectable material groups and material-specific measurements
- Immediate information on the degree of moisture or dryness of the measured material on an LED display
- · Quick localisation of moisture using comparative
- Simple transfer of measured data through Digital Connection interface to mobile phone

p-	TECHNICAL DATA	
	Measured Variable	Moisture content of material (resistive) Ambient temperature
ial of	Mode	Wood (3 groups) Building materials (8 materials) Index Test
n	Measuring Range Ambient Temperature	-10°C 50°C
ire	Accuracy Ambient Temperature	±2°C
ns	Measuring Range Wood	Wood group A: 4.6%

iperature	
asuring Range Wood	Wood group A: 4.6%
	91.6%
	Wood group B: 6.1%
	103.6%
	Wood group C: 3.0%
	79.2%

Accuracy (Absolute) Wood	± 1% (5% 30%) ± 2% (<5% and >30%)
Measuring Range	Anhydrite screed (AE, AFE):

0% ... 29.5% **Building Materials** Concrete C12/15: 0.7% . Concrete C20/C25: 1.1% . Concrete C30/C37: 1.4% 3 7%

> Gypsum plaster: 0.1% ... Limestone, bulk density 1.9:

0.8% ... 12.7% Cellular concrete (Hebel): 2.2% ... 171.2%

Cement screed without





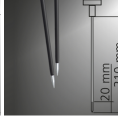


NOOD: 2,2%...103,6%

ACCURACY (absolute):















Item No. 082.325A GTIN (EAN) 4021563696468 **SU** 2