

Building Project/ Object address			
Contractor		Other participants	
		<input type="checkbox"/> Copy to:	
Tester	Inspection date	Measuring instruments	
Implementation of the audit			
The implementation of the CM Measurement is performed in accordance with the work instruction for CM measurements of the Federal association of screed and flooring. The implementation of the KRL-method is performed in accordance with the TKB-Technical Briefing Note 18 (2018). According to TKB-Technical Briefing Note 8 (2015), the test material for the CM measurement shall now generally be taken from the lower half of the screed. The sample of the KRL measurement shall be taken evenly over the complete cross-section of the screed conforming to TKB-Technical Briefing Note 18 (2018). The measuring points are given by the screed installer.			
Test result			
	Measurement 1	Measurement 2	Measurement 3
Construction phase / floor / room			
Measuring point in the room			
Art of screed / additive			
Underfloor heating systems	<input type="checkbox"/> yes <input type="checkbox"/> no	<input type="checkbox"/> yes <input type="checkbox"/> no	<input type="checkbox"/> yes <input type="checkbox"/> no
Room temperature [°C]			
Relative humidity [%]			
Deep of removal (sampling) [cm]			
Weight of sample taken [g]			
Manometer reading [bar]			
Moisture content [CM%]			
Floor / parquet			
CM-limit value exceeded	<input type="checkbox"/> yes <input type="checkbox"/> no	<input type="checkbox"/> yes <input type="checkbox"/> no	<input type="checkbox"/> yes <input type="checkbox"/> no
Corresponding relative humidity (KRL-measurement value)			
KRL-limit reference exceeded (informative)	<input type="checkbox"/> yes <input type="checkbox"/> no	<input type="checkbox"/> yes <input type="checkbox"/> no	<input type="checkbox"/> yes <input type="checkbox"/> no
In the case of rapid cement screeds and accelerated screeds, the screed manufacturer often prescribes different measuring or calculation methods for calculating the moisture content. In all these cases, we recommend that the client / builder-owner confirms the limited values in relation to the above-mentioned object.			
Place, date and signature of the tester			
X _____			
The signer confirms, that the measurement is performed exactly and the protocol of the measurement is completed accordingly.			
Comments			