



CM-MEASUREMENT REPORT

Updated: December 2018

Client: _____

Address: _____

Object: _____

Floor/Apt./Room				
Screed/filling laid on				
Date of CM-measurement				
Initial weight 50 g				
Manometer value in bar				
CM-value in CM%				
Temperature °C / Humidity %				
Surface temperature in °C				
Installed thickness				
Floor heating	Yes <input type="checkbox"/> No <input type="checkbox"/>	Yes <input type="checkbox"/> No <input type="checkbox"/>	Yes <input type="checkbox"/> No <input type="checkbox"/>	Yes <input type="checkbox"/> No <input type="checkbox"/>
Ready for laying as per Technical Data Sheet e-4 ¹	Yes <input type="checkbox"/> No <input type="checkbox"/>	Yes <input type="checkbox"/> No <input type="checkbox"/>	Yes <input type="checkbox"/> No <input type="checkbox"/>	Yes <input type="checkbox"/> No <input type="checkbox"/>

¹The report is limited to the aspect of screed moisture resulting from the screed. Subsequently applied moisture (for example by tilers, painters, plasterers or floor layers) from wet-cutting machines, mixing activities, primer, fillings (which were over-watered or not dried pursuant to manufacturer specifications after being applied to the screed), covered screed surfaces (for example by gypsum cardboard) are not part of the scope of responsibility of the screed layer. Unfavorable temperature of the substrate and an unfavorable room climate must be separately assessed by the floor layer, the builder owner or a representative. (DIN 18356 3.1.1, DIN 18365 3.1.1)

e-4 Product	Dosage in ml	Cement type / Binding agent type	Cement / Binding agent in kg per mixture
Comments			

Signature Builder owner / Date

Signature Architect / Construction supervision / Date

Signature Surface covering layer / Date

Signature e-4 Staff member / Date