

Dosage confirmation of CM-measurement

Allow for 1 week of lead time

Updated: December 2018

Construction project (Address):	Contact partner construction site:
	Tel:
	E-mail:

Screed layer (Address):	Architect/Planner (Address):

Technical Data

Screed installation date:	Area in m ² :	Screed thickness in mm:	Floor heating:	CM-measurement points available:
from:			Yes <input type="checkbox"/>	Yes <input type="checkbox"/>
to:			No <input type="checkbox"/>	No <input type="checkbox"/>

e-4 product/quantity	Ready-for-laying heating done:	Yes <input type="checkbox"/>	No <input type="checkbox"/>	Protocol available:	Yes <input type="checkbox"/>	No <input type="checkbox"/>
<input type="checkbox"/> Quickup.....ml	Company, Address:					
<input type="checkbox"/> *Quickhard.....ml						
<input type="checkbox"/> Quickhard 5T.....ml						

*Only in combination with Quickup

Manufacturer / Cement type (CEM I or II or e-4 list): per mixturekg	Grading curve: A/B 0- 8 mm	Yes <input type="checkbox"/>	No <input type="checkbox"/>	Grading curve: A/B 0- 4 mm	Yes <input type="checkbox"/>	No <input type="checkbox"/>
		Gravel supplier:					
Supermix 2K: Yes <input type="checkbox"/> No <input type="checkbox"/>		Aktivator: Yes <input type="checkbox"/> No <input type="checkbox"/>					

- **If no CM-measurement point is available, no Cm-measurement will be performed by an e-4 employee due to warranty reasons (damage to heating pipe).**
- **I/We hereby confirm that all aforementioned information is accurate and that the screed was laid pursuant to all valid standards and/or the status of technology.**
- **We would like to inform you that we will store your data as per GDPR and will only use such data for procedures associated with the CM-measurement. More information available at www.estrich4.com/datenschutz.html.**

Place, Date

Signature and Stamp

Transmission to:

e-4 Bauchemie GmbH, Österreich | Fax 0043 5514 28991-4 | E-mail technik-at@estrich4.com

e-4 Bauchemie GmbH, Deutschland | Fax 0049 6222 94730-44 | E-mail technik-de@estrich4.com