## Heating startup procedure for heatet subfloor /radiant heating

Custor	mer:										
	ss of object:										
Floor, room:											
Type of screed, manufacturer:  Average thickness of screed:  Time of setting (at least 21 days)											
							g procedure started [dd-mm-yy]	:			
						•	, , ,		`	gular intervals. The floor surface m to a thickness of screed up to 70 i	
For cer	ment and anyhydrous screed:		Additio	onal for types A2, A3 + C:							
Day	Supply temperature	<b></b>	Day	Supply temperature	<b>v</b>						
1.	20° C		•	heating switched off							
2. 3. 415. 16. 17.	30° C		<ul><li>24.</li><li>25.</li><li>26.</li><li>27.</li><li>28.</li><li>29.</li><li>30.</li></ul>	20° C							
				30° C							
		rature $\square$		40° C							
				50° C or max. provided temperate	nperature $\square$						
				40° C							
				30° C							
				20° C							
		_ %		CM-measurement result: %							
below not rea approx levels a	1,8% (for cement screed) or beloady for consecutive layment of the timate supply temperature of 40° are achieved. The screed is dry as attion at a surface temperature of	ow 0,3% (for anhous ne flooring: The PC with repeated above approx. 18°C (	ydrite sc. heating p measure e:e	ement of humidity until the humid	ity nature) 25°C)						
heating	·	start at least two	days be	fore installing the floor at a supply							
Place / Date		Place / Date		Place / Date	Place / Date						
Construction company:		Developer / architect:		Constructor:	Constructor:						