Heating record for underfloor heating



Construction:	
Level:	Room:
Screed Type:	
The effective ave	erage screed thickness is approx mm (as per architect's information)
On	(date) screeding was completed.
After setting for	7 days (anhydrid screeds / CAF-screeds) or 21 days (cement screeds / CT-screeds)

heat cycling to prepare for laying started on ...... (date).

## Heating Record (tick if applicable)

1)	Day 1:	heated to	+ 20 ℃	Inlet temperature (no night time reduction)	Yes / No		
	Day 2:	heated to	+ 30 <i>°</i> C	Inlet temperature (no night time reduction)	Yes / No		
	Day 3:	heated to	+ 40 <i>°</i> C	Inlet temperature (no night time reduction)	Yes / No		
	Day 4:	heated to	+ 50℃	Inlet temperature or scheduled maximum inlet	Yes / No		
	-			temperature without night time reduction			
	Day 5 to Day 15 incl.		Heated with scheduled maximum inlet temperature without nic	scheduled maximum inlet temperature without night	Yes / No		
	, ,		on				
	Dav 16	dropped to	+ 40 <i>°</i> C	Inlet temperature (no night time reduction)	Yes / No		
	Day 17	dropped to	+ 30 ℃	Inlet temperature (no night time reduction)	Yes / No		
	Day 18	dropped to	+ 20 ℃	Inlet temperature (no night time reduction)	Yes / No		
	Day 19 a	Moisture measuremer	nt 200	CAF-screed/s (ready at < 0.3 CM-%) vielded	100 / 100		
	Day loa				%		
	Day 10 h Majatura magauramar		nt.	CT-screed/s (ready at < 1.8 CM-%) yielded			
	Day 190		п	CT-Screed/S (ready at < 1,0 Civi- %) yielded	/0		
2)	With construc	tion type C (beating sy	ctom A with	nining positioned higher in coreed profile):			
2)		a of E days offer applip		(19) adharad ta	Voo / No		
	nearing pause of 5 days after cooling phase (day 16) adhered to						
2)	If ready for los	lingularing started at a	oorood ourf	$r_{1}$			
3)	It ready for laying: laying started at a screed surface temperature of +15 to 18 °C (corresponds to an						
	inet temperature of $10 - 25$ °C) and < 65% relative number of the						
4)							
4)	It not ready for laying: neating continued at approx. 40 °C inlet temperature until ready for laying and						
	new screed moisture measurements results:						
5)	In case of a longer period (> 7 days) between the last cooling day (day 18) and start of laying: First						
	heat once more for at least 2 days as prescribed, i.e. at approx. 40 $^\circ\!\mathrm{C}$ inlet temperature and another						
	moisture measurement taken.						
6)	During heating and cooling:						
	The rooms were intensively ventilated at fixed intervals and for short periods						
7)	The heated floor area was free of building material and other covers / other objects						
8)	These data are applicable to screed thicknesses of up to 70 mm. Greater screed thicknesses of 90						
	mm and over can significantly increase the heating and drying times.						

Place / Date:

or

or

Stamp / Signature Stamp / Signature Heating contractor Architect

..... Stamp / Signature Builder