PROTOCOL

KAN-therm System surface heating/ cooling screed heating



Investo	r:					
lougato	ant/addraga					
investri	nent/address:					
Installat	ion contractor:					
01/				Talalana		
Storey/room:				Total area:	Total area.	
KAN-th	erm assembly sy	vstem:				
Screed	type:			Thickness [m	nm]:	
Supple	ment applied to	screed:		Completion c	date of screed laying:	
Remark	KS:					
scre- e For the supply After the	d, heating can be rst 3 days the se temperature. In c	e executed after 2- upply temperature case of custom scr s, screed humidity	days at the earliest, in case should be maintained at 25 eeds, the heating should be	e of gypsum, 7 days af °C. For the 4 subseque e performed in accorda	ated prior to the oor covering arrangement, In case of cement of the completion of screed laying. It is should be heated with the maximum permissible ance with manufacturer's instructions. It is screed is ready for oor covering laying.	
	DAY	DATE	TIME	TEMPERATURE	REMARKS	
А	2				heating with a constant temperature of 25°C	
	1					
В	3				heating with a maximum permissible installation supply temperature (3 days after A at the earliest)	
C	4				completion of heating (4 days after B at the earliest)	
Heatir	ng of screed vut intervals	vas performed	YES	NO [intervals from to	
Place and date			 Oro	dering party signature	Contractor signature	