

REHEATING PROTOCOL FOR SCREED OR FLOOR Page 1/2
CONCRETE FOR FLOORS / VENIFLOOR PLANKS
(Annex No. 2 to the contract No.)

Investor:	
Object :	
Room: Floor :	
Type of screed / floor:	
Heating type: (water, electric)	
Location of heating elements: V 1 - heating	
elements under the screed, in the insulating layer	<input type="checkbox"/>
V 2 - heating elements under the screed, in the leveling layer	<input type="checkbox"/>
V 3 - heating elements in the lower screed layer	<input type="checkbox"/>
V 4 - heating elements in the middle screed layer	<input type="checkbox"/>
Average thickness of the screed: mm	
The screed was made on:	
After days from the execution of the screed, heating was started on:	
1 Day - the system was heated to the temperature: + 20 ° C.	<input type="checkbox"/>
2nd day - the system was heated to the temperature: + 30 ° C.	<input type="checkbox"/>
3rd day - the system was heated to the temperature: + 40 ° C.	<input type="checkbox"/>
4th day - the system was heated to the temperature: + 50 ° C or the maximum operating temperature of the system	<input type="checkbox"/>
5th to 15th day - the system operates at the maximum operating temperature	<input type="checkbox"/>
16 day - the system operating temperature was lowered to: + 40 ° C.	<input type="checkbox"/>
17th day - the system operating temperature was lowered to: + 30 ° C.	<input type="checkbox"/>
18 day - the system operating temperature was lowered to: + 20 ° C.	<input type="checkbox"/>
19 day - measurement of substrate moisture	<input type="checkbox"/>
- For the V 4 design	<input type="checkbox"/>
19 to 23 day - the system remains turned off	<input type="checkbox"/>
24 days - the system was heated to the temperature: + 20 ° C.	<input type="checkbox"/>
25 day - the system was heated to the temperature: + 30 ° C.	<input type="checkbox"/>

26 day - the system was heated to the temperature: + 40 ° C.		<input type="checkbox"/>
27 day - the system was heated to the temperature: + 50 ° C or the maximum operating temperature of the system		<input type="checkbox"/>
28 day - the system operating temperature was lowered to: + 40 ° C.		<input type="checkbox"/>
29 day - the system operating temperature was lowered to: + 30 ° C.		<input type="checkbox"/>
30 day - the system operating temperature was lowered to: + 20 ° C.		<input type="checkbox"/>
Heating contractor	Architect	Investor / Site Manager