

Protocol of heating of the subfloor with floor heating system

Cliont					
Client:					
•	atached house, flat, other):				
Address:					
Accommodation (apply one accommodation):					
Type of heating (water, electrical, other):					
Type of screed floor:					
Date when screed floor was made:					
Date when heating was started:					
day	temperature of the systen	n r	remarks	signature	
1st day	system heated up to the temp. +2	20°C			
2 nd day	system heated up to the temp. +3	30℃			
3 rd day	system heated up to the temp. +-	10°C			
4 th day	system heated up to the temp. +! or maximum temp. of the syste				
5 to 15 th day	system works with maximum ter	mp.			
16 th day	temp. of the system reduced to +	40°C			
17 th day	temp. of the system reduced to +	30°C			
18 th day	temp. of the system reduced to +	20°C			
19 th day	humidity of the floor measurem (carbid method)	ent			
19 do 23 rd day	system off				
24 th day	system heated up to the temp. +2	20°C			
25 th day	system heated up to the temp. +3	80°C			
26 th day	system heated up to the temp. +4	40°C			
27 th day	system heated up to the temp. +: or maximum temp. of the syste	50°C			
28 th day	temp. of the system reduced to +	40°C			
29 th day	temp. of the system reduced to +	30°C			
30 th day	temp. of the system reduced to +	20°C			
Contractor:	Kie	rownik budowy:	Client:		
date and signature)		te and signature)	ure) (date and signature)		