

## Protocol of heating of the subfloor with floor heating system

Client: .....

Object (semidattached 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 system	remarks	signature
1 <sup>st</sup> day	system heated up to the temp. +20°C		
2 <sup>nd</sup> day	system heated up to the temp. +30°C		
3 <sup>rd</sup> day	system heated up to the temp. +40°C		
4 <sup>th</sup> day	system heated up to the temp. +50°C or maximum temp. of the system		
5 to 15 <sup>th</sup> day	system works with maximum temp.		
16 <sup>th</sup> day	temp. of the system reduced to +40°C		
17 <sup>th</sup> day	temp. of the system reduced to +30°C		
18 <sup>th</sup> day	temp. of the system reduced to +20°C		
19 <sup>th</sup> day	humidity of the floor measurement (carbide method)		
19 do 23 <sup>rd</sup> day	system off		
24 <sup>th</sup> day	system heated up to the temp. +20°C		
25 <sup>th</sup> day	system heated up to the temp. +30°C		
26 <sup>th</sup> day	system heated up to the temp. +40°C		
27 <sup>th</sup> day	system heated up to the temp. +50°C or maximum temp. of the system		
28 <sup>th</sup> day	temp. of the system reduced to +40°C		
29 <sup>th</sup> day	temp. of the system reduced to +30°C		
30 <sup>th</sup> day	temp. of the system reduced to +20°C		

Contractor: ..... Kierownik budowy: ..... Client: .....

(date and signature) (date and signature) (date and signature)