

To achieve a warm floor with even distribution of heat and to provide a comfortable temperature on the floor surface.

To start designing the project, please provide all initial required data.

1. Operation voltage: _____ V.

2. Maximum allowed power for electrical heating system: _____ kW.

3. Desired area for floor heating (without area of furniture, bathtub, toilet bowl, etc.)

Room 1 (_____) m²; Room 2 (_____) m²; Room 3 (_____) m²;
Room 4 (_____) m²; Room 5 (_____) m²; Room 6 (_____) m²

** or send the drawings*

4. Type of room:

	Room 1;	Room 2;	Room 3;	Room 4;	Room 5;	Room 6
dry	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
wet*	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

**rooms with a source of moisture (kitchen, bathroom).*

5. Type of floor surface:

	Room 1;	Room 2;	Room 3;	Room 4;	Room 5;	Room 6
< 3cm	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
≥ 3cm	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

6. Thickness of the floor construction above the heating element.:

	Tiles;	Wood;	Carpet;	Laminate;	Thickness;	Another type of floor
Room 1	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	_____ mm	_____
Room 2	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	_____ mm	_____
Room 3	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	_____ mm	_____
Room 4	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	_____ mm	_____
Room 5	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	_____ mm	_____
Room 6	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	_____ mm	_____

Subfloor construction:

	Room 1;	Room 2;	Room 3;	Room 4;	Room 5;	Room 6
Concrete	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Wood	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Joists	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

7. Thickness of the floor insulation:

Ground floor: _____ cm;
1st floor: _____ cm;
2nd floor: _____ cm.

8. Desired heating elements

Heating cables _____
 Heating mats _____

9. Control system:

Simple thermostat without timer
 Thermostat with timer
 Intuitive programmable thermostat with intelligent timer + touchscreen display
 Intuitive programmable thermostat with intelligent timer + remote access from your phone or tablet

10. Comments and special remarks: