

In order to start design the project, please provide all initial required data.

- 1. Operation voltage:** _____ V
- 2. Maximum allowed power for electrical heating system:** _____ kW
- 3. Heat loss of premises (for each room), total area (St) and allowable area for room heating (Sa) (without the area of furniture, bathtub, toilet bowl, etc.)**
Room name - _____ Heat loss: _____ W St: _____ m² Sa: _____ m²
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** If you don't know the values of heat loss - the calculation is specified individually.*

4. Presence of stained-glass windows:

- No
- Yes (Indicate on the attached drawings)

5. Other heating system (radiators, convectors, etc.):

- No
- Yes (_____ W) - output of another heating system

6. Thickness of the floor construction above heating element:

- < 3 cm
- ≥ 3 cm

7. Type of floor surface:

- Tiles (type: _____, thickness: _____ mm)
- Wood (type: _____, thickness: _____ mm)
- Carpet (type: _____, thickness: _____ mm)
- Laminate (type: _____, thickness: _____ mm)

8. Subfloor construction:

- Concrete
- Wood
- Joists

9. Desired heating elements:

- Heating cables: _____
- Heating mats: _____

10. 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

11. Comments and Special Remarks: