## **Technical request form Direct floor heating**



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

1.	Operation vo	oltage:							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 (without the area of furniture, bathtub, toilet bowl, etc.)								ing (Sa)
	-		-	Heat loss:	-	St:	m²	Sa:	m²
	Room name -	-		Heat loss:	W	St:	m²	Sa:	m²
	Room name -			Heat loss:	W	St:	m²	Sa:	m²
	* If you don't know th	e values of heat i	loss - the calculation is s	pecified individually.					
4.	Presence of s  No Yes (Indicate)		ass windows: attached drawii	ngs)					
5.	☐ No		(radiators, con	vectors, etc.):	W) - oı	utput of a	nother h	neating s	vstem
6.				bove heating el		•		3	,
7.	Type of floor surface:								
	☐ Tiles (type:					, thickness:			
	☐ Wood	(type:			_	, thicknes	s:		mm
	☐ Laminate	(type:				, thicknes	s:		mm
8.	Subfloor con  Concrete  Wood  Joists	struction:							
9.	Desired heating elements:  Heating cables:								
	☐ Heating m								
10	. Control syste								
-			vithout timer						
	☐ Thermostat with timer								
	☐ Intuitive programmable thermostat with intelligent timer + touchscreen display								
		-		vith intelligent tim					or tablet

11. Comments and Special Remarks: