Technical request form Roof Application





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.	Outside air temperature:	°C
4.	Thickness of the roof insulation:	cm
5.	Heating area: Whole roof: Edge area. Roof perimeter: Gutter valley: Downpipe: Length Areas around the drains (for flat roof). Quantity of drains: Another heating area: Length *or send the drawings of all heated areas!	m m pcs.
6.	Gutter/downpipe diameter:	mm
7.	Gutter/downpipe material: Metal Plastic	
8.	Roof material:	
9.	Availability of trees near the roof: Yes No	
10	. Desired heating elements:	
	Resistive cables:	
	. Control system: ☐ With a temperature sensor ☐ With an integrated temperature and moisture sensor(s)	
12	. Comments and Special Remarks:	