

Company:	Project:							
Inquiry no.:	Plant:							
Cont. pers.:	Phone:							
eMail:	Fax:							
1.00 Ground plan / dimensions								
1.01 Length [m] Width [m]	Height [m]							
2.00 Local position								
2.01 on supports								
2.02 on earth level								
2.03 below earth level								
3.00 Local situation								
3.01 free positioned								
3.02 adjoining a room								
4.00 Are Steel or concrete supports								
4.01 available.								
4.02 insulated.								
4.03 Insulation strength	[mm]							
4.04 Axis grid	[m]							
4.05 Quantity	[pcs.]							



5.00 Are hollow spaces or walls							
5.01 sufficiently ventilated.	sufficiently ventilated.						
5.02 to be heated.	to be heated.						
5.03 Quantity	intity [pcs.]						
5.04 Length [m] Width [m]	Height [m]						
6.00 Information on necessary concrete heating in the door area							
6.01 Quantity	[pcs.]						
6.02 Inner door width	[m]						
6.03 inside							
6.04 outside							
7.00 Position of the control box (important for the calculation of the cold cable lengths)7.01 stipulated in the ground plan.							
8.00 Information on emergency appliance accord. to UVV-VBG 2	0						
8.01 to be planned.							
8.02 Number of trigger spots	[pcs.]						
9.00 Sluice ceilings or walls							
9.01 available.							
9.02 to be heated.							
9.03 Length [m] Width [m]							



10.00 Defrosting h	eatings for ground areas		
10.01	available.		
10.02	necessary.		
10.03 Length [m]	Width [m]		
11.00 Heatings for	dew water pipes, drain, bollard etc.		
11.01	available.		
11.02	necessary.		
11.03 Length [m]	Width [m]		
12.00 Requirement	s for ceiling heatings in cheese ripening rooms		
12.01	available.		
12.02	necessary.		
12.03 Length [m]	Width [m]		
12.04	Section drawing of the ceiling will be atta	ched	
12.05 Room tempe	rature	[°C]	
12.06 Humidity of	air	[%]	
13.00 Requirement	s for special heatings in fermentation or dough	ripening rooms o	of bakery plants
13.01	available.		
13.02	necessary.		
13.03 Length [m]	Width [m]		
13.04	Section drawing of the ceiling will be atta	ched	
13.05 Room tempe	rature	[°C]	
13.06 Humidity of	air	[%]	



14.00 Requirements for special heatings in meat-processing or slaughter plants e.g. in case of wall openings for conveyor and suspended track plants

14.01	available.		
14.02	necessary.		
14.03 Length [m]		Width [m]	

Remarks: