Inquiry electric heating elements



0	Company / Contact						
	Project description / End user						
	Furnace type						
	·						
1	Operating temperature						
		min:		°C	max:		°C
2	Heating method						
_	Treating meaned	Direct		Indir	rect (radiant tube)		
			phere (description)	man	cer (radiatre tabe)		
3	Information about heating element	r arriage attrice	priore (description)				
	Installation position	horizontal:		vertical:		Other:	
	Number of heating elements	HOHZOHtai.		vertical.		Other.	
	Power per heating element						
	Preferred voltage	230V		400 V		Other:	
	Hole for thermocouple	2307	Yes:	400 V	No:	Other.	
	Other special construction features		res.		NO.		
-							
	When converting gas-fired systems						
	Burner type Number of burners	Quantitu		Dura	er connected load:		kW
	Cooling air connection at burner	Quantity:		with:	er connected load:	without:	KVV
_				WILII.		without.	
	For radiant tube heating	Charles I. I.		D. I.		0 11 0+	
	Design of radiant tube	Straight:		P-type:		Double-P-type:	
	D. P. 11. 1. 11. 11. 11. 11. 11. 11. 11.	U-type:	.,	Other:			
	Radiant tube within scope of delivery		Yes:		No:		
	Material		Ceramics		Steel		
	Outer diameter		mm				
	Inner diameter		mm				
	Total length		mm				
	Free radiation length		mm				
	Unheated (insulated) length		mm				
	Radiant tube with beads or centerings		Yes:		No:		
6	Comments						
_							
	Sketches / drawings						
	If applicable,						
	please enclose as an attachment						
8	Originator	Date:					
		Company:					
		Name:					