

From:



# **RTO-Design Form**

Company: Address:

#### Please fax or email this form to:

IBIDEN Ceram GmbH attn. of: Dr. Christoph Hagg

Fax: +43 3462 2000 3286 or email christoph.hagg@ibiden-ceram.com

By sending us the completed form we are able to offer you an optin design and quotation for ceramic honeycombs.  Basic RTO-unit Information:  RTO unit  Square / rectangular or rotary unit  Number of chambers or segments  Hot Bypass  Yes		
design and quotation for ceramic honeycombs.  Basic RTO-unit Information:  RTO unit  Square / rectangular or rotary unit  Number of chambers or segments  Hot Bypass  Yes		
RTO unit  Square / rectangular or rotary unit  Number of chambers or segments  Hot Bypass  Yes	revamp	
Square / rectangular or rotary unit  Number of chambers or segments  Hot Bypass  Yes	revamp	
or rotary unit  Number of chambers or segments  Hot Bypass  Yes		
Hot Bypass Yes		
Continue of flow (Nico3/le)	No	
Gas burner flow (Nm³/h)		
Regenerator bed dimensions (net dimensions available for heat media	Length – width – max bed height	
or block count per layer & chamber or segment or number	or number of blocks per layer	
If revamp info on existing heat media and performance (de	Ita p and TER)	





### **Basic parameters (obligatory)**

	1:0:		
Gas Flow Rate (standard c	conditions)	Cycle time (one directio	n)
	N. 2/1		
	Nm³/h		S
Inlet temperature (Tin)		required thermal efficier	201/
inet temperature (1111)		•	•
	°C	$(\eta_{therm} = (Tox-Tout)/(Tox-Tout)$	
			%
			, ,
Ovidation towns and we (Tax			
Oxidation temperature (Tox	x)	max. acceptable pressu	
	°C	one heat media chambe	er
			mbar
Limiting operational parameters	s:		
Required minimum start up	rate		
°C/min continuous / discontinuo		ous	
		operation	
		h	ı / year
		yes / no	
<u> </u>			
maintenance (please descr	ribe)		
wash outs		others (please describe	)
burn outs			
	1	i e	





## Additional information on application:

VOC type and concentration (g/Nm³) and heat value of available (KJ/g)		
Is there any dust or sticky particulates in the gas? (please describe)		
Are there alkaline or other corrosives in the gas which could attack ceramic		
material? (Please describe)		
Are there any silica compounds in the gas? (Please describe)		

### Request for a corresponding quotation:

Requested delivery date	dd. mm. yyyy 
	ex works / seaport / on site (please indicate)
Quotation on transport costs (basic quotation will be issued on FCA transport not included)	yes / no