

QUESTIONNAIRE INSULCOAT 1260 RFL

Please answer the following questions and return the form by e-mail.

From	
Date	
Company	
Contact name	
E-mail	
Phone number	

Type of installation(s)?

Located: Inside Outside

Specific data:

Brand:

Year built:

Inner Dimensions:

Industry:

Application: Heat Treatment Forging Sintering
Glazing Incineration Cracking
Power generating Others

Drawings and/or specifications available: Yes No

Date last revision:

Type of lining: Modules/ Stack bond (density) IFB/ DFB
 Fiberwall (If YES, Hot Face coating is not applicable!)
 Concrete

Lifetime lining:

Condition of lining: Hard Cracked Dusty Soft
 Shrinkage joints Stable fixed

Are there recent photos available? Yes No

QUESTIONNAIRE INSULCOAT 1260 RFL

Burning cycle: Continuous Cycle (please short description)

Type of firing: Gas Oil/Electric Others

Position of heating elements? **Those areas cannot be coated!**

Max. Temperature: °C

Service Temp.: °C

Are there any quality problems (like Product pollution by dropped out refractory, fibres, etc.)?

Flue gas velocity: m/s

Gas composition: Reducing atmosphere? Yes No

Maintenance by:

Expected date of next maintenance/ stop:

Reason of interest in Insulcoat 1260 RFL: Improvement of process (Homogeneous temperature!)
 Improvement of efficiency
 Increase of temperature resistance

How did you learn about Insulcoat 1260-RFL:

- Website (online databank)
 Your (social) network
 Others

Other remarks