

# Questionnaire

## 1260-RFL

### Coating

Customer	
Contact person	
E-mail	
Telephone number	
Account number	
Quote number	

Type of furnace(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)  
 Fiberwall **(If YES, Hot Face coating is not applicable!)**  
 IFB/ DFB  
 Concrete

Lifetime lining:

Condition of lining:      Hard      Cracked Dusty      Soft      Shrinkage joints  
                          Stable fixed      Are there recent photos available?      Yes      No

**Burning cycle:** Continuous  
Cycle (please short description)

**Type of firing:** Gas Oil/ Electric Others  
Position of heating elements? **Those areas can't be coated!**

**Max. Temperature:** °C **Service Temp.:** °C

**Are there any quality problems:** (for example, 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:**