

QUESTIONNAIRE

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

From	
Date	
Company	
Contact name	
E-mail	
Phone number	
Design data & operating conditions	
Type of kiln	Shuttle <input type="radio"/> Bell <input type="radio"/> Other: <input type="radio"/> Periodic <input type="radio"/> Continuous (tunnel kiln) <input type="radio"/>
Inside dimensions of lining (m)	L: W: H:
Dimensions of door (length x width) (m)	L: W:
Type of door	Guillotine <input type="radio"/> 2 half parts <input type="radio"/> 1 part <input type="radio"/>
Type of fired product	
Type of glaze (if applied)	
Fuel type	Gas <input type="radio"/> Oil <input type="radio"/> Electrical <input type="radio"/>
Atmosphere	Oxidizing <input type="radio"/> Reducing <input type="radio"/>
Type of refractory lining	IFB <input type="radio"/> Dense firebricks <input type="radio"/> Castable <input type="radio"/> Ceramic fibre <input type="radio"/>
If ceramic fibre, which type of lining system	Blankets <input type="radio"/> Modules <input type="radio"/> Stackbond <input type="radio"/>
Current situation	New lining <input type="radio"/> Existing lining <input type="radio"/>
If blanket lining, type of anchor system (pins + washer, cuplock etc.)	
Lining thickness (mm)	
Condition of hot surface	Soft <input type="radio"/> Brittle <input type="radio"/>
Condition of fixing (anchoring)	
Pattern of fixing	
Type of burners (gas velocity)	
Pulsating burners	Yes <input type="radio"/> No <input type="radio"/>
Fluegas outlets: number, position (roof/wall)	
Dimensions fluegas outlet	
Temperature firing curve and/or maximum operating temperature	

In case of doubt, it is recommended to install a small test piece of Refrex® 1220/1420 fabric.