

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

## Questionnaire

### Imidesign® Hearth Liner Panels

To be able to send you a proper quotation, we appreciate if you could answer the following questions and return the form by e-mail or fax to your preferred sales office: **INSULCON B.V.** info@insulcon.com / +31 (0)167-566263 **KERAMAB N.V.** sales@keramab.com / +32(0) 3 711.08.56 **INSULCON GmbH** - insulcongmbh@insulcon.com / +49(0) 2162 24960-29. We will contact you shortly afterwards.

#### 1.1. On which fuel is the stove burning?

#### 2.1. Is the enquiry for a new development?

Yes

No

#### 2.2. What material are you currently using?

#### 2.3. Why the interest for a quotation from us?

#### 2.4. Who is or could be our competitor?

#### 3.1. For Vermiculite, please mark in which density.

#### 3.2. If known, which type of Vermiculite should be used.

Mark in table below: -for which product you need a quotation (A, B, C, D, E); -when a RFL (reflecting) coating is required; -when colour coating is required.

		Basic raw material	Max. Temp °C	Suitable for	Cutter or sawing machine	RFL coating	Colour coating
A	Imidesign® S	Fibre free mix	1260	All fuels	To be discussed		
B	Imidesign® P	Vermiculite	1100	All fuels	Y/N		
C	Imidesign® P-PP	Vermiculite	1100	All fuels	Pressed parts		
D	Imidesign® Elite	Fibre free mix, Vermiculite	750	Gas & bio-ethanol	Y/N		
E	Imidesign® Eco VF	Fibre board	1260	Gas & bio-ethanol	Y/N		

#### 4.1. What is the required quantity for a year?

#### 4.2. What is the required quantity for a delivery?

#### 4.3. Will there be specific packing details?

#### 4.4. Will there be drawings in STEP files available?

Yes

No

#### 4.5. Do you have right tooling in ownership? (Concerning pressed Vermiculite shapes)

Yes

No

#### 4.6. If relevant, what is the required density of the Imidesign P (vermiculite)?

#### 4.7. Do you have the intention for a call-off order?

Yes

No

#### Remarks:

**Please note:** We only will be able to advise the customer without legally binding. Therefore we always advise the customer to test the product as every stove is unique.