Declaration of Performance according to Regulation (EU) 305/2011

No.: LE29102431

Schmid MADE IN GERMANY

1. product Change RF (with heat exchanger)

Fireplace inserts including open fireplaces fired by solid fuel

with no water heating supply EN 13229:2001/A2:2004/AC:2007

2. intended use space heating in residential buildings with no possible supply

of hot water

3. trade mark Schmid Feuerungstechnik GmbH & Co. KG

Gewerbepark 18 | 49143 D-Bissendorf info@schmid.st | www.schmid.st

4. authorized representative

5. system of assessment and verification of constancy of performance of the

construction product

system 3

6. The notified laboratory RRF - Rhein-Ruhr Feuerstätten Prüfstelle GmbH

D-46047 Oberhausen – notified body number: 1625 performed of the product type on the basis of type testing

under system 3.

report RRF - 29 10 2431

7. declaration of performance

Harmonized technical specification EN 13229:2001/A2:2004/AC:200		
essential characteristics	performance	
fire safety	pass	
reaction to fire	A1	
minimum safety distance to combustible material	front = 800 mm	
insulation thickness (SILCA® 250KM)	60 mm	
risk of burning fuel falling out	pass	
cleanability	pass	
emission of combustion products (log of wood)	CO [≤ 0,1 %], [≤ 1250 mg/m³] dust content [< 40 mg/m³]	
surface temperature	pass	
electrical safety	not applicable	
release of dangerous substance	NPD	
max. operation pressure	not applicable	
flue gas outlet temperature at nominal heat output (log of wood)	270 ℃	
mechanical resistance (to carry a chimney/flue)	NPD	
thermal output / efficiency	pass	
nominal heat output	8 kW	
room heating output	8 kW	
water heating output	not applicable	
efficiency (log of wood)	η [83,1 %]	

3. The performance of the product is in conformity with the declared performance in point 7. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 3.

Anna Rokossa - Management -

Bissendorf, 01.11.2015



product

Change RF (with heat exchanger)

fuel	log of wood			
emission values at nominal heat output (closed operation)				
exhaust gas mass flow based on nominal heat output	6 g/s			
flue gas outlet temperature	270 ℃			
required discharge pressure at the connecting piece, minmax.	12-20 Pa			
Emission values for the calculation of downstream heat exchangers				
thermal output	12,5 kW			
exhaust gas mass flow	16,7 g/s			
flue gas temperature downstream of heat exchanger	520 ℃			
required discharge pressure at the connecting piece	15 Pa			
combustion air requirements	39,8 m³/h			
Multiple chimney connections possible with closed fire chambers! Please note the installation and operating instructions!				

1. BlmSchV Stage 2 (Germany) emission limit values and minimum efficiency level			
report	RRF - 29 10 2431		
notified laboratory	RRF - Rhein-Ruhr Feuerstätten Prüfstelle GmbH D-46047 Oberhausen notified body number: 1625		
CO content relative to 13% O ₂	1,25 g/m ³	✓	
dust content relative to 13% O ₂	0,04 g/m ³	✓	
efficiency	80 %	√	

Agreement according to Art. 15a B-VG (Austria) emission limit values and minimum efficiency level			
report	RRF - 29 10 2431		
notified laboratory	RRF - Rhein-Ruhr Feuerstätten Prüfstelle GmbH D-46047 Oberhausen notified body number: 1625		
CO content relative to 13% O ₂	1100 mg/MJ	✓	
dust content relative to 13% O ₂	35 mg/MJ	✓	
NOx relative to 13% O ₂	150 mg/MJ	✓	
OGC relative to 13% O ₂	50 mg/MJ	-	
efficiency	80 %	√	