

Appliances properties: ROKOSSA Energietechnik GmbH - RG4h 15,0kW

Date of entryFeb 9, 2016ManufacturerROKOSSA Energietechnik GmbHModelRG4h 15,0kWNominal heat output [kW]15Declared nominal space heating output [kW]0Water operating output [kW]3Vater operating pressure [bar]INI N3229Year of testingDIN EN 13229Year of testingRFF Rein-Ruhr-Feuerstättenprüfstelle GmbHNumber of test laboratoryRF Rein-Ruhr-Feuerstättenprüfstelle GmbHNumber of test reportRFF - 29 15 4168	Master data	
ModelRG4h 15,0kWNominal heat output [kW]15Declared nominal space heating output [kW]6Nominal water heating output [kW]9Water operating pressure [bar]3Continuous burning applianceIN EN 13229Year of testingContact of testingYear of testingRE Rhein-Ruhr-Feuerstättenprüfstelle GmbHKumber of test laboratory2	Date of entry	Feb 9, 2016
Nominal heat output [kW]15Declared nominal space heating output [kW]6Nominal water heating output [kW]9Water operating pressure [bar]3Continuous burning applianceInternational spaceType test standardDIN EN 13229Year of testing2015Test laboratoryRRF Rhein-Ruhr-Feuerstättenprüfstelle GmbHNumber of test laboratory2	Manufacturer	ROKOSSA Energietechnik GmbH
Declared nominal space heating output [kW]6Nominal water heating output [kW]9Water operating pressure [bar]3Continuous burning appliance	Model	RG4h 15,0kW
Nominal water heating output [kW]9Water operating pressure [bar]3Continuous burning applianceImage: Continuous burning applianceType test standardDIN EN 13229Year of testing2015Test laboratoryRRF Rhein-Ruhr-Feuerstättenprüfstelle GmbHNumber of test laboratory2	Nominal heat output [kW]	15
Water operating pressure [bar]3Continuous burning applianceIN EN 13229Type test standardDIN EN 13229Year of testing2015Test laboratoryRRF Rhein-Ruhr-Feuerstättenprüfstelle GmbHNumber of test laboratory2	Declared nominal space heating output [kW]	6
Continuous burning applianceIN EN 13229Type test standardDIN EN 13229Year of testing2015Test laboratoryRRF Rhein-Ruhr-Feuerstättenprüfstelle GmbHNumber of test laboratory2	Nominal water heating output [kW]	9
Type test standardDIN EN 13229Year of testing2015Test laboratoryRRF Rhein-Ruhr-Feuerstättenprüfstelle GmbHNumber of test laboratory2	Water operating pressure [bar]	3
Year of testing 2015 Test laboratory RRF Rhein-Ruhr-Feuerstättenprüfstelle GmbH Number of test laboratory 2	Continuous burning appliance	—
Test laboratory RRF Rhein-Ruhr-Feuerstättenprüfstelle GmbH Number of test laboratory 2	Type test standard	DIN EN 13229
Number of test laboratory 2	Year of testing	2015
· · · · · · · · · · · · · · · · · · ·	Test laboratory	RRF Rhein-Ruhr-Feuerstättenprüfstelle GmbH
Number of test report RRF - 29 15 4168	Number of test laboratory	2
·	Number of test report	RRF - 29 15 4168

Flue gas values

	Wood
Flue gas mass flow [g/s]	13
Flue gas mass flow [g/s]	240
Necessary flue draught [Pa]	12

Further important characteristics of the appliance	
Suitability for installation to a shared flue ¹⁾	
Connectivity to the central heating system	×
General technical approval for room sealed operation	-

¹⁾ For unsealed operation it is possible to install the appliances to a shared flue system (please see installation manual).

On behalf of the manufacturer, the HKI Industrieverband e.V. hereby confirms compliance with the respective requirements* in accordance with 1.BImSchV. The type test report of the fireplace has been submitted to the HKI Industrieverband e.V.

* A green check mark with a "1" indicates that the requirements of the 1st BImSchV are fulfilled, a green check mark with a "2" indicates that the 2nd level of the 1st BImSchV is fulfilled. A yellow check mark shows that the transitional regulation of the 1st BImSchV is fulfilled and a red line means that the 1st BImSchV is not fulfilled.

Evaluation of emission data and efficiency Wood	
Norm : Inset appliances (with closed firedoor)	
D - 1.BlmSchV	

D - 1.BImSchV	Stufe 2
A - Austrian regulation referred to Art 15a B-VG	2015
CH - Swiss clean air act	×
DK - Danish regulation for air pollution from wood burners	×
F - Crédit d'impôt à la transition énergétique	7 ☆

Evaluation

Evaluation

Evaluation of emission data and efficiency Lignite briquettes

Norm : Inset appliances	(with closed firedoor)
-------------------------	------------------------

D - 1.BImSchV

Stufe 2	Compliant with the requirements of the 2nd stage of the 1.BImSchV (only for Germany)	
Stufe 1	Compliant with the requirements of the 1st stage of the 1.BImSchV (only for Germany)	
2015	Compliant with the requirements of the Austrian Agreement pursuant to Art. 15a B-VG from 2015 (applies only to Austria)	
7☆	Compliant with the requirements for the "Crédit d'impôt" promotion in France, the fireplace complies with the classification 7* of the Flamme Verte Label	
6 ☆	Compliant with the requirements for the "Crédit d'impôt" promotion in France, the fireplace complies with the classification 6* of the Flamme Verte Label	
5☆	Compliant with the requirements for the "Crédit d'impôt" promotion in France, the fireplace complies with the classification 5* of the Flamme Verte Label	
*	Compliant with the requirements of the 1 star stage in Italy.	
क्रे क्रे	Compliant with the requirements of the 2 star stage in Italy.	
* 京京	Compliant with the requirements of the 3 star stage in Italy.	
***	Compliant with the requirements of the 4 star stage in Italy.	
****	Compliant with the requirements of the 5 star stage in Italy.	
	Fulfils the requirements	
\checkmark	Complies with requirements of the transition ruling (1.BImSchV)	
-	Requirements are not fulfilled	
—	No information/unknown	
!	No measuring values are available for this fuel, operation with this fuel is not permitted	
No symbol means that there are no requirements.		

Here you will find further information