

## Appliances properties: Gast - Metallwaren GmbH & Co. KG - Oskar 600

Date of entry  Date of entry  Manufacturer  Gast — Metallwaren GmbH & Co. KG  Model  Oskar 600  Nominal heat output [kW]  5  Continuous burning appliance  Type test standard  DIN EN 12815  Year of testing  2016  Test laboratory  Technische Universtität Wien  Number of test report  Flue gas values  Wood  Flue gas mass flow [g/s]  Necessary flue draught [Pa]  Further important characteristics of the appliance			
Manufacturer Gast - Metallwaren GmbH & Co. KG  Model Oskar 600  Nominal heat output [kW] 5  Continuous burning appliance  Type test standard DIN EN 12815 Year of testing 2016 Test laboratory Technische Universtität Wien 7 Number of test report PL-16033-P  Flue gas values  Wood  Flue gas mass flow [g/s] Flue gas mass flow [g/s] Necessary flue draught [Pa]  11.6	Master data		
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Type test standard  DIN EN 12815  Year of testing  2016  Test laboratory  Number of test laboratory  Number of test report  Flue gas values  Wood  Flue gas mass flow [g/s]  Flue gas mass flow [g/s]  Necessary flue draught [Pa]  DIN EN 12815  2016  Technische Universtität Wien  7  Number of test report  Wood  Flue gas mass flow [g/s]  6.3  Flue gas mass flow [g/s]  11.6			
Type test standard  Year of testing  2016  Test laboratory  Technische Universität Wien  Number of test laboratory  Number of test report  Flue gas values  Wood  Flue gas mass flow [g/s]  Flue gas mass flow [g/s]  Necessary flue draught [Pa]  DIN EN 12815  2016  Ween  Ween  Wood  11.6		<b>C</b>	
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Test laboratory Number of test laboratory 7 Number of test report PL-16033-P  Flue gas values  Wood Flue gas mass flow [g/s] Flue gas mass flow [g/s] Substitute of test report Flue gas mass flow [g/s] Flue gas mass flow [	Type test standard	DIN EN 12815	
Number of test laboratory  Number of test report  PL-16033-P  Flue gas values  Wood  Flue gas mass flow [g/s]  Flue gas mass flow [g/s]  Accessary flue draught [Pa]  11.6	Year of testing	2016	
Flue gas values  Wood  Flue gas mass flow [g/s]  Flue gas mass flow [g/s]  Recessary flue draught [Pa]  PL-16033-P  10033-P  1003	Test laboratory	Technische Universtität Wien	
Flue gas values  Wood  Flue gas mass flow [g/s] 6.3  Flue gas mass flow [g/s] 208.5  Necessary flue draught [Pa] 11.6	Number of test laboratory	7	
Flue gas mass flow [g/s] 6.3 Flue gas mass flow [g/s] 208.5 Necessary flue draught [Pa] 11.6	Number of test report	PL-16033-P	
Flue gas mass flow [g/s] 6.3 Flue gas mass flow [g/s] 208.5 Necessary flue draught [Pa] 11.6			
Flue gas mass flow [g/s]  Flue gas mass flow [g/s]  Necessary flue draught [Pa]  11.6	Flue gas values		
Flue gas mass flow [g/s] 208.5  Necessary flue draught [Pa] 11.6			Wood
Necessary flue draught [Pa] 11.6	Flue gas mass flow [g/s]		6.3
	Flue gas mass flow [g/s]		208.5
Further important characteristics of the appliance	Necessary flue draught [Pa]		11.6
Further important characteristics of the appliance			
	Further important characteristics of the appliance		
Suitability for installation to a shared flue <sup>1)</sup>	Suitability for installation to a shared flue <sup>1)</sup>		_
Connectivity to the central heating system	Connectivity to the central heating system		_
General technical approval for room sealed operation	General technical approval for room sealed operation		_

<sup>1)</sup> 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.

<sup>\*</sup> 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 : Cookers with boiler	Evaluation
D - 1.BImSchV	Stufe 2
A - Austrian regulation referred to Art. 15a B-VG	2015
CH - Swiss clean air act	✓
F - Crédit d'impôt à la transition énergétique	7\$

## Evaluation of emission data and efficiency Lignite briquettes

Norm : Cookers with boiler	Evaluation
D - 1.BlmSchV	!

## Evaluation of emission data and efficiency Pellets

Norm : Cookers with boiler	Evaluation
D - 1.BImSchV	ļ.



No symbol means that there are no requirements.

No measuring values are available for this fuel, operation with this fuel is not permitted

Here you will find further information