Appliances properties: Olsberg GmbH - Olsberg - Ipala Compact Türanschlag links Typ Nr. 23/696 - 23/696

Master data		
Date of entry	Sep 19, 2018	
Manufacturer	Olsberg GmbH - Olsberg	
Model	Ipala Compact Türanschlag links Typ Nr. 23/696	-
Product code	23/696	
Nominal heat output [kW]	5	
Declared nominal space heating output [kW]	5	-
Continuous burning appliance	_	
Type test standard	DIN EN 13240	
/ear of testing	2015	
Fest laboratory	Feuerstättenprüfstelle Kahl GmbH	
Number of test laboratory	28	
Number of test report	FK 40 15 366	

Flue gas values	
	Wood
Flue gas mass flow [g/s]	4.13
Flue gas mass flow [g/s]	339
Necessary flue draught [Pa]	12

Suitability for installation to a shared flue¹⁾

Connectivity to the central heating system

General technical approval for room sealed operation

Number of 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.

Z-43.12-398

* 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 DIN EN 13240 (Intermittent burning): Roomheater with flat-layer firing	Evaluation	
D - 1.BlmSchV	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 of emission data and efficiency Lignite briquettes

Norm DIN EN 13240 (Intermittent burning): Roomheater with flat-layer firing	Evaluation
D - 1.BImSchV	•