## RIKA Innovative Ofentechnik GmbH AT-4563 Micheldorf, Müllerviertel GmbH

42-CPR-07.2013

EN13240:2001/A2:2004/AC:200	
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Notified Body: 1746

Intended use: Space heating in residential buildings without

possible supply of hot water

Name: LOOK	d la an anna an a	
Descriptioin: space heating appliances fired by woo Height	a logs - system 3	1137 mm
Width		494 mm
Depth		395 mm
Fire safety		
riie saiety	rear	pass 150 mm
Safety distance to combustible material	sides	150 mm
		500 mm
	front	800 mm
	floor	0 mm
Emission of combustion products	11001	
CO-Emmission at nominal heat output		pass < 0,12 %
CO-Emmision at nominal heat output		< 1,25 g/Nm <sup>3</sup>
Release of dangerous substances		NPD
Surface temperature		pass
Electrical safety		pass (*)
Cleanability		pass
Durability		pass
Mechanical resistance (to carry chimney)		NPD
Maximum operating pressure		not applicable
Flue gas temperature		пос аррпсавіс
at the measuring section at nominal heat output		274,9 °C
Flue gas temperature		
outlet at nominal heat output		329,9 °C
Thermal output		pass
Nominal- / part load heat output	8 kW	4 kW
Nominal- / part load space heat output	8 kW	4 kW
Nominal- / part load water heat get output folder path	not applicable	not applicable
Efficiency		pass
Nominal- / part load Efficiency	81%	80,8 %
		ood logs
Suitability for installation to a shared flue system		yes
Emission (addition)		•
CO wood logs	g/Nm <sup>3</sup>	< 1,25
PM wood logs	g/Nm³	< 0,04
OGC wood logs	g/Nm³	< 0,12
NO <sub>x</sub> wood logs	g/Nm³	< 0,20
Emission (requirements according AT 15A)		
CO wood logs	mg/MJ	< 1100
PM wood logs	mg/MJ	< 35
OGC wood logs	mg/MJ	< 50
NO <sub>x</sub> wood logs	mg/MJ	< 150

and using the appliance! (\*) only for models with RIKATRONIC

SLBUL

Signed on behalf of the manufacturer

Andreas Bloderer / product manager

Name and function

Micheldorf, 16.12.2021

Place and date of issue