RIKA Innovative Ofentechnik GmbH AT-4563 Micheldorf, Müllerviertel GmbH

63-CPR-07.2013

EN13240:2001	/A2:2004	/AC:2007
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1746 Notified Body:

Space heating in residential buildings without Intended use:

possible supply of hot water

Name: BACK

Height		1336 mm
Width		505 mm
Depth		435 mm
Fire safety		pass
	rear	100 mm
	sides	100 mm
Safety distance to combustible material	top	500 mm
	front	800 mm
	floor	0 mm
Emission of combustion products		pass
CO-Emmision at nominal heat output		< 0,12 %
CO-Emmision at nominal heat output		< 1,25 g/Nm ³
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		227,4 °C
at the measuring section at nominal heat output		227,4 C
Flue gas temperature		272,9 °C
outlet at nominal heat output		272,5 0
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	83,9 %	86,3 %
recommended fuel type	W	ood logs
Suitability for installation to a shared flue system		yes
Emission (addition)		
CO wood logs	g/Nm ³	< 1,25
PM wood logs	g/Nm ³	< 0,04
OGC wood logs	g/Nm³	< 0,12
NO_x 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

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

ALBLA

Signed on behalf of the manufacturer

Andreas Bloderer / product manager

Name and function

Micheldorf, 16.12.2021

Place and date of issue