	RIKA Innovative Ofentech	nik GmbH	
	AT-4563 Micheldorf, Müllerv	viertel GmbH	
	17		
	62-CPR-07.2013	\$	
EN13240:2001/A	A2:2004/AC:2007		
Notified Body:	1746		
ntended use:	Space heating in residential buildings	without	
	possible supply of hot water		
lame:	СООК		
Descriptioin:	space heating appliances fired by woo	od logs - system 3	
leight			1030 mm
Width			505 mm
Depth			435 mm
ire safety			pass
		rear	100 mm
Safety distance to combustible material		sides	100 mm 500 mm
		top 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 <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
lue gas temper			223,9 °C
	g section at nominal heat output		
Flue gas temperature outlet at nominal heat output			268,7 °C
hermal output	n neat output		pace
Nominal- / part load heat output		6 kW	pass 3 kW
	ad space heat output	6 kW	3 kW
	ad water heat get output folder path	not applicable	not applicable
fficiency	5 1 1 1		pass
vominal- / part loa	ad Efficiency	84%	85,5 %
recommended fuel type		wo	ood logs
Suitability for installation to a shared flue system			yes
mission (addition	)	"	
CO wood logs		g/Nm <sup>3</sup>	< 1,25
PM wood logs		g/Nm <sup>3</sup>	< 0,04
OGC wood logs		g/Nm <sup>3</sup>	< 0,12
NO <sub>x</sub> wood logs		g/Nm³	< 0,20
	ments according AT 15A)	m = / \ / \	- 1100
CO wood logs		mg/MJ	< 1100
PM wood logs		mg/MJ	< 35
OGC wood logs		mg/MJ	< 50 < 150
10 <sub>x</sub> wood logs		mg/MJ	× 150



Signed on behalf of the manufacturer

Andreas Bloderer / product manager

Name and function

Micheldorf, 16.12.2021

Place and date of issue