



RIKA Innovative Ofentechnik GmbH

A-4563 Micheldorf, Müllerviertel 20

09

0020-CPR

EN 13240:2001/A2:2004/AC:2007

Notified Body Nr.: 1746

Intended use: Space heating in residential buildings with possible supply of hot water

Name: JAZZ space heating appliances fired by wood logs – system 3
(height x width x depth = 1152 mm x 586 mm x 540 mm)

Fire safety	pass
Distance to combustibles	rear 200 mm sides 200 mm ceiling 800 mm floor 0 mm

Emission of combustion products	pass
- CO emission – wood logs	0,06% / nominal heat output

Release of dangerous substances	NPD
--	-----

Surface temperature	pass
----------------------------	------

Electrical safety	not applicable
--------------------------	----------------

Cleanability	pass
---------------------	------

Maximum operating pressure	not applicable
-----------------------------------	----------------

Flue gas outlet temperature at nominal heat output	245,1 °C
---	----------

Mechanical resistance (to carry a chimney)	NPD
---	-----

Thermal output / Energy efficiency	pass
---	------

– nominal heat output	7 kW
-----------------------	------

– water heat output	not applicable
---------------------	----------------

– space heat output	7 kW
---------------------	------

– efficiency	81,3 %
--------------	--------

recommended fuel type	wood logs
------------------------------	-----------

Shared flue system	yes
---------------------------	-----

Emission (addition)	
- PM wood logs	39,5 mg/m ³
- OGC wood logs	43,5 mg/m ³
- NO _x wood logs	112 mg/m ³

Emission (requirements according AT 15A)	
- CO wood logs	368,5 mg/MJ
- PM wood logs	27,5 mg/MJ
- OGC wood logs	35,5 mg/MJ
- NO _x wood logs	79,5 mg/MJ

Please read manufacturer's operating instructions carefully before installing and using the appliance!

Signed on behalf of the manufacturer

Andreas Bloderer / product manager

Name and function

Micheldorf, 18.01.2016

Place and date of issue


Innovative Ofentechnik GmbH
A-4563 Micheldorf, Müllerviertel 20
Tel.: +43(0)7582/686-41, Fax DW: -43
www.rika.at