

RIKA Innovative Ofentechnik GmbH

A-4563 Micheldorf, Müllerviertel 20

16

0046-CPR

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

Notified Body Nr.: 1746

Intended use: Space heating in residential buildings without water supply

Name: SWING / SWING Rikatronic4 space heating appliances fired by wood

logs – system 3

(height x width x depth = 1405 mm x 520 mm x 520 mm)

(Holght X Wath X depth = 1400 Hill X 020	× 020		
Fire safety			pass
Distance to combustibles		rear sides ceiling floor	150 mm 150 mm 800 mm 0 mm
Emission of combustion products			pass
- CO emission — wood logs 0,08% / nom		inal heat output	
Release of dangerous substances			NPD
Surface temperature			pass
Electrical safety			pass
Cleanability			pass
Maximum operating pressure			not applicable
Flue gas outlet temperature at nominal heat output			251,8 °C
Mechanical resistance (to carry a chimney)			NPD
Thermal output / Energy efficiency			pass
- nominal heat output			8 kW
- water heat output			not applicable
- space heat output			8 kW
- efficiency		81,9 %	
recommended fuel type	woo	od logs	
Shared flue system	_	yes	
Emission (addition) - PM wood logs - OGC wood logs - NO _x wood logs			21 mg/m _N ³ 24,5 mg/m _N ³ 107 mg/m _N ³
Emission (requirements according AT 15 - CO wood logs - PM wood logs - OGC wood logs - NO _x wood logs	5A)	441,5 mg/MJ 14 mg/MJ 19 mg/MJ 69,5 mg/MJ	
Please read manufacturer's operating instructions carefully before			

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

Signed on behalf of the manufacturer

Andreas Bloderer / product manager

Micheldorf, 08.02.2016



Name and function