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RIKA Innovative Ofentechnik GmbH AT-4563 Micheldorf, Müllerviertel 20

regarding EN 16510-2-6:2022 under regulation (EU) 305/2011

DoP: 95-CPR-07.2013

Notified Body: 1746

Intended use: Space heating in residential buildings without possible supply of hot water

Name: REVO III MULTIAIR

		IMPORTANT ASPECTS	
		NICAL STRENGTH AND STABILITY	
Carrying capacity	0 kg		
		FIRE SAFETY	
	d_R = from the back to combustible materials		100 mm
Safety distance to combustible material	d _s = from the sides to flammable materials		100 mm
	d _C = from the top to flammable materials in the ceiling		500 mm
	d_P = from the front to flammable materials		800 mm
	$d_{\rm F}$ = from the front to flammable materials in the lower front radiation area		200 mm
	d_L = from the front to flammable materials in the lateral front radiation area		200 mm
	d_B = below the floor (without feet) to combustible materials		0 mm
	HYGIENE, HEAL	LTH AND ENVIRONMENTAL PROTECTION	
		CO	<250 mg/Nm
Emissions at nominal heat output (based on 13% $\rm O_2$)		NOX	<200 mg/Nm
		OGC	<60 mg/Nm
		PM	<20 mg/Nm
Emissions at reduced heat output (based on $13\%~\mathrm{O_2}$)		СО	<300 mg/Nm
		NOX	<200 mg/Nm
		OGC	<60 mg/Nm
		PM	<20 mg/Nm
	SAFETY	AND ACCESSIBILITY DURING USE	
Data for installation on a chimney at nominal heat output		Temperature at the flue gas connection	~ 135 °C
		Minimum conveying pressure	3 Pa
		Flue gas mass flow	~ 6,5 g/s
Data for installation on a chimney at reduced heat output		Temperature at the flue gas connection	~106 °C
		Minimum conveying pressure	3 Pa
		Flue gas mass flow	~ 6,5 Pa
Data for installation	n on a chimney regarding fire safety	Class	T 4000
	ENERGY SA	AVINGS AND THERMAL INSULATION	
·	energy efficiency of the appliance nominal heat output	Room heat output	9 kw
		Efficiency	>90 %
Heat output and	energy efficiency of the appliance	Room heat output	2,5 kv
at reduced heat output		Efficiency	>90 %
	ace heating efficiency	Annual space heating efficiency at nominal heat output	>=80 %
		Energy Efficiency Index (EEI)	>=107 - <130
		Energy efficiency class	A
Spa		Power consumption at nominal heat output	0,003 kv
		Power consumption at partial load heat output	0,01 kv
		Power consumption in standby mode	0,01 kv

MRIKA

Signed on behalf of the manufacturer

Andreas Bloderer / product manager

Name and function

Innovative Ofentechnik GmbH A-4563 Micheldorf, Müllerviertel 20 Tel.: +43 (0)7582/686-14, Fax DW: -43

www.rika.a

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