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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:** 5606-CPR-07.2013  
**Notified Body:** 1746  
**Intended use:** Space heating in residential buildings without possible supply of hot water  
**Name:** LOOK RLU 6 kW

#### IMPORTANT ASPECTS

##### MECHANICAL STRENGTH AND STABILITY

Carrying capacity 25 kg

##### FIRE SAFETY

Safety distance to combustible material	$d_R$ = from the back to combustible materials	100 mm
	$d_S$ = 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
	$d_L$ = from the front to flammable materials in the lower front radiation area	0 mm
	$d_B$ = from the front to flammable materials in the lateral front radiation area	0 mm
	$d_B$ = below the floor (without feet) to combustible materials	0 mm

##### HYGIENE, HEALTH AND ENVIRONMENTAL PROTECTION

Emissions at nominal heat output (based on 13% O <sub>2</sub> )	CO	994 mg/Nm <sup>3</sup>
	NOX	113 mg/Nm <sup>3</sup>
	OGC	47 mg/Nm <sup>3</sup>
	PM	19 mg/Nm <sup>3</sup>
Emissions at reduced heat output (based on 13% O <sub>2</sub> )	CO	- mg/Nm <sup>3</sup>
	NOX	- mg/Nm <sup>3</sup>
	OGC	- mg/Nm <sup>3</sup>
	PM	- mg/Nm <sup>3</sup>

##### SAFETY AND ACCESSIBILITY DURING USE

Data for installation on a chimney at nominal heat output	Temperature at the flue gas connection	260,0 °C
	Minimum conveying pressure	12 Pa
	Flue gas mass flow	6 g/S
Data for installation on a chimney at reduced heat output	Temperature at the flue gas connection	- °C
	Minimum conveying pressure	- Pa
	Flue gas mass flow	- g/S
Data for installation on a chimney regarding fire safety	Class	T400G

##### ENERGY SAVINGS AND THERMAL INSULATION

Heat output and energy efficiency of the appliance at nominal heat output	Room heat output	6,0 kw
	Efficiency	83 %
Heat output and energy efficiency of the appliance at reduced heat output	Room heat output	- kw
	Efficiency	- %
Space heating efficiency	Annual space heating efficiency at nominal heat output	73 %
	Energy Efficiency Index (EEI)	110
	Energy efficiency class	A+
	Power consumption at nominal heat output	- kw
	Power consumption at partial load heat output	- kw
	Power consumption in standby mode	- kw

Please read manufacturer's operating instructions carefully before installing



Signed on behalf of the manufacturer

Andreas Bloderer / product manager

Name and function

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