

25

## RIKA Innovative Ofentechnik GmbH AT-4563 Micheldorf, Müllerviertel 20

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

**DoP:** 72-CPR-07.2013

Notified Body: 1746

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

Name: PKE

		IMPORTANT ASPECTS	
		INICAL STRENGTH AND STABILITY	
Carrying capacity	25 kg		
		FIRE SAFETY	
	$d_R$ = from the back to combustible materials		see manuall mm
Safety distance to combustible material	d <sub>s</sub> = from the sides to flammable materials		see manuall mm
	$d_{\rm C}$ = from the top to flammable materials in the ceiling		see manuall 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		0 mn
	$d_L$ = from the front to flammable materials in the lateral front radiation area		see manuall mn
	$d_{\text{B}}$ = below the floor (without feet) to combustible materials		see manuall mn
	HYGIENE, HEAI	LTH AND ENVIRONMENTAL PROTECTION	
		СО	18 mg/Nm
Emissions at nominal heat output (based on 13% $\rm O_2$ )		NOX	107 mg/Nm
		OGC	2 mg/Nm <sup>3</sup>
		PM	16 mg/Nm
Emissions at reduced heat output (based on $13\%  \mathrm{O_2}$ )		со	299 mg/Nm
		NOX	129 mg/Nm
		OGC	4 mg/Nm
		PM	45 mg/Nm
	SAFETY	AND ACCESSIBILITY DURING USE	
Data for installation on a chimney at nominal heat output		Temperature at the flue gas connection	189,0 °C
		Minimum conveying pressure	12 Pa
		Flue gas mass flow	5 g/5
Data for installation on a chimney at reduced heat output		Temperature at the flue gas connection	83,0 °C
		Minimum conveying pressure	10 Pa
		Flue gas mass flow	1,9 g/S
Data for installation	on on a chimney regarding fire safety	Class	T2000
	ENERGY SA	AVINGS AND THERMAL INSULATION	
·	energy efficiency of the appliance nominal heat output	Room heat output	8,0 kv
		Efficiency	93,5 %
Heat output and	energy efficiency of the appliance reduced heat output	Room heat output	2,5 kv
at		Efficiency	97,3 %
Coo	ace heating efficiency	Annual space heating efficiency at nominal heat output	%
		Energy Efficiency Index (EEI)	(
		Energy efficiency class	8:
Spa		Power consumption at nominal heat output	0,018 kv
		Power consumption at partial load heat output	0,014 kv
		Power consumption in standby mode	0,004 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

Micheldorf, 18.11.2025

Place and date of issue