DECLARATION OF PERFORMANCE

according to Regulation (EU) 305/2011 101-CPR-07.2013

1.)	Туре	FOX	III RIKAair 6 kW	
2.)	Use of the construction product	roor	n heater in residential buildings	
3.)			Innovative Ofentechnik GmbH	
٥.,			lüllerviertel 20	
			63 Micheldorf	
4.)	Authorised representative		reas Bloderer	
5.)	Systems of assessment and verification of constancy of	711101	eas bloderer	
٠.,	performance of the construction product	Syste	em 3	
5.)	The notified testing laboratory has carried out the initial test			
٠.,	according to system 3. Notified body no.	0051	1	
F	Test report no.	n.A.		
7.)	'		CE10 2 1.2022	
	Harmonized technical spezification	EN 1	6510-2-1:2022	
3.)	Essential characteristics			
Ļ	Mechanical strength and stability			
Ļ	Carrying capacity 0 kg			
L	Fire protection			1
	Safety distance to combustible material	$d_R =$		100 mm
	Minimum distance	$d_s =$	side	100 mm
		d _c =	ceiling	750 mm
		d _P =	floor in front	800 mm
		d _F =	side	200 mm
			side radiation area	200 mm
		-	bottom	0 mm
ŀ	Harton backs and an income and an income	IVIati	erial type and thickness of the protective insulation material	NPD
	Hygiene, health, and environmental protection			
ŀ	Emissions at nominal heat output at 13% O2		4 1350 /N 3	
F	Carbon monoxide (CO) Nitrogen (NOx)		<=1250 mg/Nm³ <=200 mg/Nm³	
ŀ	Organic gaseous carbon (OGC)		<=120 mg/Nm³	
ŀ	Dust (PM)		<=40 mg/Nm³	
 - - - - - - - -	Emissions at reduced heat output at 13% O2		v 10 mg/vm	
	Carbon monoxide (CO)		<=1250 mg/Nm³	
	Nitrogen (NOx)		<=200 mg/Nm³	
	Organic gaseous carbon (OGC)		<=120 mg/Nm³	
	Dust (PM)		<=40 mg/Nm³	
	Safety and accessibility during use			
	Data on installation on a chimney at nominal heat output			
	Temperature at the exhaust pipe		~ 220 °C	
	Minimum delivery pressure		12 Pa	
	Exhaust gas mass flow		~7,3 g/s	
Ī	Data on installation on a chimney at reduced heat output			
	Temperature at the exhaust pipe		~ 200 °C	
	Minimum delivery pressure		12 Pa	
-	Exhaust gas mass flow		~3,9 g/s	
	Data on installation on a chimney with regard to fire safety			
	Fire safety for installation on the chimney		T400 G	
	Energy savings and thermal insulation			
- 1	Heat output and energy efficiency of the device at nominal heat output			
Į	Heat output and energy efficiency of the device at nominal h	icat ou		
	Space heating capacity	icat ou	6,0 kW	
-	Space heating capacity Water heating capacity	icat ou	NPD	
-	Space heating capacity Water heating capacity Efficiency		NPD >=80 %	
	Space heating capacity Water heating capacity Efficiency Heat output and energy efficiency of the device at reduced h		NPD >=80 % tput	
	Space heating capacity Water heating capacity Efficiency Heat output and energy efficiency of the device at reduced h Space heating capacity		NPD >=80 % tput 4,0 kW	
	Space heating capacity Water heating capacity Efficiency Heat output and energy efficiency of the device at reduced h Space heating capacity Water heating capacity		NPD >=80 % t put 4,0 kW NPD	
	Space heating capacity Water heating capacity Efficiency Heat output and energy efficiency of the device at reduced h Space heating capacity Water heating capacity Efficiency		NPD >=80 % tput 4,0 kW	
	Space heating capacity Water heating capacity Efficiency Heat output and energy efficiency of the device at reduced h Space heating capacity Water heating capacity Efficiency Space heating efficiency		NPD >=80 % tput 4,0 kW NPD >=80 %	
	Space heating capacity Water heating capacity Efficiency Heat output and energy efficiency of the device at reduced h Space heating capacity Water heating capacity Efficiency Space heating efficiency Annual space heating efficiency at nominal heat output		NPD >=80 % tput 4,0 kW NPD >=80 %	107
	Space heating capacity Water heating capacity Efficiency Heat output and energy efficiency of the device at reduced h Space heating capacity Water heating capacity Efficiency Space heating efficiency		NPD >=80 % tput 4,0 kW NPD >=80 % >=70 % Energy-Efficiency-Index (EEI)	
	Space heating capacity Water heating capacity Efficiency Heat output and energy efficiency of the device at reduced h Space heating capacity Water heating capacity Efficiency Space heating efficiency Annual space heating efficiency at nominal heat output Energy efficiency		NPD >=80 % tput 4,0 kW NPD >=80 % >=70 % Energy-Efficiency-Index (EEI) Energy-Efficiency-Class	>=107 - <1 A+
	Space heating capacity Water heating capacity Efficiency Heat output and energy efficiency of the device at reduced h Space heating capacity Water heating capacity Efficiency Space heating efficiency Annual space heating efficiency at nominal heat output Energy efficiency Power consumption at nominal heat output		NPD >=80 % tput 4,0 kW NPD >=80 % >=70 % Energy-Efficiency-Index (EEI) Energy-Efficiency-Class 0,006 kW	
	Space heating capacity Water heating capacity Efficiency Heat output and energy efficiency of the device at reduced h Space heating capacity Water heating capacity Efficiency Space heating efficiency Annual space heating efficiency at nominal heat output Energy efficiency Power consumption at nominal heat output Power consumption at reduced heat output		NPD >=80 % tput 4,0 kW NPD >=80 % >=70 % Energy-Efficiency-Index (EEI) Energy-Efficiency-Class	>=107 - <1 A+
	Space heating capacity Water heating capacity Efficiency Heat output and energy efficiency of the device at reduced h Space heating capacity Water heating capacity Efficiency Space heating efficiency Annual space heating efficiency at nominal heat output Energy efficiency Power consumption at nominal heat output		NPD >=80 % tput 4,0 kW NPD >=80 % >=70 % Energy-Efficiency-Index (EEI) Energy-Efficiency-Class 0,006 kW 0,006 kW	
	Space heating capacity Water heating capacity Efficiency Heat output and energy efficiency of the device at reduced h Space heating capacity Water heating capacity Efficiency Space heating efficiency Annual space heating efficiency at nominal heat output Energy efficiency Power consumption at nominal heat output Power consumption at reduced heat output Power consumption in standby mode		NPD >=80 % tput 4,0 kW NPD >=80 % >=70 % Energy-Efficiency-Index (EEI) Energy-Efficiency-Class 0,006 kW 0,006 kW	

Signed on behalf of the manufacturer

