DECLARATION OF PERFORMANCE

according to Regulation (EU) 305/2011 66-CPR-07.2013

1.)	Type	COS	SMO	
2.)	Type Use of the construction product		COSMO	
3.)	Manufacturers		room heater in residential buildings	
٥.,	Manufacturers		A Innovative Ofentechnik GmbH	
			llerviertel 20	
			563 Micheldorf	
	Authorised representative	And	Andreas Bloderer	
5.)	Systems of assessment and verification of constancy of performance of the construction product	Syst	System 3	
5.)	The notified testing laboratory has carried out the initial test according to system 3. Notified body no.	174	1746	
	Test report no.	PL-25026-05-P		
_	Harmonized technical spezification	EN16510-1:2022; EN 16510-2-6:2022		
3.)	Essential characteristics			
	Mechanical strength and stability			
	Carrying capacity	25 k	Kg	
	Fire protection			
	Safety distance to combustible material	d. =	rear	100 mm
	Minimum distance		side	100 mm
	Willillian distance			
			ceiling	500 mm
			to adjacent combustible materials (e.g. furniture)	800 mm
		-	floor in front	0 mm
		d _L =	side radiation area	0 mm
		d _R =	bottom	0 mm
			terial type and thickness of the protective insulation material	NPD
	Hygiene, health, and environmental protection	ma	terrar type and this mess of the protestive insulation material	111.5
-	Emissions at nominal heat output at 13% O2			
\vdash	Carbon monoxide (CO)		117 mg/Nm³	
	Nitrogen (NOx)		126 mg/Nm³	
-	Organic gaseous carbon (OGC)		4 mg/Nm ³	
-	Dust (PM)		19 mg/Nm³	
	Emissions at reduced heat output at 13% O2			
	Carbon monoxide (CO) 305 mg/Nm³			
	Nitrogen (NOx)		115 mg/Nm³	
	Organic gaseous carbon (OGC)		7 mg/Nm³	
	Dust (PM)		51 mg/Nm³	
	Safety and accessibility during use			
	Data on installation on a chimney at nominal heat output			
	Temperature at the exhaust pipe		193 °C	
	Minimum delivery pressure		12 Pa	
	Exhaust gas mass flow		4,1 g/s	
	Data on installation on a chimney at reduced heat output			
	Temperature at the exhaust pipe		110 °C	
	Minimum delivery pressure		10 Pa	
	Exhaust gas mass flow		3,1 g/s	
	Data on installation on a chimney with regard to fire safety			
	Fire safety for installation on the chimney		T200G	
	Energy savings and thermal insulation			
	Heat output and energy efficiency of the device at nominal heat output			
\vdash	Space heating capacity		6,0 kW	
	Water heating capacity		NPD	
	Efficiency		90,7 %	
	Heat output and energy efficiency of the device at reduced heat output			
	Space heating capacity 2,5 kW			
	Water heating capacity		NPD	
	Efficiency 91,1 %			
L	Space heating efficiency			
	Annual space heating efficiency at nominal heat output		80 %	
	Energy efficiency		Energy-Efficiency-Index (EEI)	121
\vdash	Power consumption at nominal heat output		Energy-Efficiency-Class 0,01 kW	A+
\vdash	Power consumption at nominal neat output Power consumption at reduced heat output		0,01 kW	
\vdash	Power consumption at reduced neat output Power consumption in standby mode		0,001 kW	
\vdash	Sustainable use of natural resources		0,000 KVV	
-			NDD	
$\frac{1}{2}$	Ecological sustainability NPD The performance of the above product corresponds to the declared performance (performance). The above mentioned manufacturer is calcular corporable for			
9.)	The performance of the above product corresponds to the declared performance/performances. The above-mentioned manufacturer is solely responsible for preparing the declaration of performance in accordance with Regulation (EU) No. 305/2011.			
	preparing the deciaration of performance in accordance with f	regulat	(LO) NO. 303/2011.	

Signed on behalf of the manufacturer

