EU Declaration of Conformity

Manufacturer				NIBE AB / Contu							
Manufacturer	Box 134, Skulptö		n 10	\frown		_					
Address				285 23 Markary		eden					
E-Mail				info@contura.se							
Website				www.contura.eu		\					
Telephone				Box 134, Skulptörvägen 10 285 23 Markaryd, Sweden info@contura.se www.contura.eu +46 433 275100							
THIS DECLARATION OF CONFORMIT								PRODUCT			
Trade name	Contura 800 Style-series: 810 (W) / 820T / 856 (T/W) / 870 / 886 / 890 (T) / 896										
Identification of product				www.contura.eu							
THE OBJECT OF THE DECLARATION											
THE RELEVANT UNION HARMONIZATION LEGISLATION:			N:	THE RELEVANT HARMONIZED STANDARDS:							
DIR 2009/125/EC				EN 13240:2001/A2:2004/AC:2007							
REG (EU) 2015/1185				CEN/TS 15883:2010							
REG (EU) 2015/1186											
REG (EU) 2017/1369											
REG (EU) 305/2011											
TECHNICAL DOCUMENTATION											
Indirect heating functionality:				No							
Direct heat output:				5,0 kW							
Energy Efficiency Index (EEI):				107,5							
Test report				300-ELAB-2412-EN, NB 1235							
	DECEDEED					EMISSIONS AT NOMINAL HEAT OUTPUT					
FUEL		PREFERRED FUEL		OTHER SUITAE	LE	η _s (%)	PM	OGC	CO	NO _x	
								mg/ Nm ³	(13% 0 ₂)		
Wood logs with moisture content 25%		Yes	5	No		71,0	40	120	1500	200	
Compressed wood with moisture content <12%		No		Yes		71,0	40	120	1500	200	
Ither woody biomass		No		No							
Non-wood biomass		No		No							
Anthracite and dry steam coal		No		No							
lard coke		No		No							
ow temperature coke		No		No							
ituminous coal		No		No							
ignite briquettes		No		No							
Peat briquettes		No		No							
Blended fossil fuel briquettes		No		No							
Other fossil fuel		No		No							
Blended biomass and fossil fuel briguettes		No		No							
Other blend of biomass and solid fuel		No		No							
CHARACTERISTICS WHEN OPERATIN											
ITEM	SYMBO		VALUE	UNIT	ITE	M		SYMBOL	VALUE	UNIT	
HEAT OUTPUT							ENCY, BASED	ON NET CAL		-	
Nominal heat output:	P _{nom}	P _{nom}		kW	Use	Useful efficiency at nomin		η _{th,nom}	81,0	%	
UXILIARY ELECTRICITY CONSUMPTION				heat output TYPE OF HEAT OUTPUT/ROOM TEMPERATURE CONTROL							
	el _{max} -			kW						L Yes	
At nominal heat output At minimum heat output		el _{max}		kW						No	
In standby mode	el _{sb}		-	kW		With mechanic thermostat room temperature control					
	CI _{SB}		-	KVV	With mechanic thermostat room temperature control No With electronic room temperature control No						
							•		avtimor		
					With electronic room temperature control plus day timer					No	
					With electronic room temperature control plus week timer OTHER CONTROL OPTIONS					No	
							ture control, with presence detection ture control, with open window detection		No		
									No		
						h distance con					
Specific precautions for assembly, installation, or maintenance.		ient supp	-	distances to comb bustion air must a		-					

The undersigned is responsible for the manufacture and conformity with the declared performance.

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Niklas Gunnarsson, Business area manager NIBE STOVES Markaryd, January 1, 2022