EU Declaration of Conformity

Manufacturer			NTRF AR / Contu	ra					
			NIBE AB / Contura Box 134, Skulptörvägen 10						
Address			Box 134, Skulptörvägen 10 285 23 Markaryd, Sweden info@contura.se www.contura.eu						
E-Mail			info@contura.se						
Website			www.contura.eu				/ I L'	<i>iU</i>	
Telephone			+46 433 275100						
THIS DECLARATION OF CONFORMIT	Y IS ISSUE	ED UNDER OUF	R SOLE RESPON	SIBILIT	Y FOR THE	FOLLOWING	PRODUCT:		
Trade name	Contura i60-series: i60 / i61 (A/AN/T)								
Identification of product			www.contura.eu						
THE OBJECT OF THE DECLARATION	DESCRIBE	ED ABOVE IS I		WITH -					
THE RELEVANT UNION HARMONIZAT			THE RELEVAN		IONIZED S	TANDARDS:			
DIR 2009/125/EC			EN 13240:2001/A2:2004/AC:2007						
REG (EU) 2015/1185			CEN/TS 15883:2010						
REG (EU) 2015/1186			EN 13229:2001/A2:2004/AC:2007						
REG (EU) 2017/1369									
REG (EU) 305/2011									
TECHNICAL DOCUMENTATION			1						
Indirect heating functionality:			No						
Direct heat output:			N0 6,0 kW						
Energy Efficiency Index (EEI):			107.5						
Test report									
lest report			RRF 29 19 5301, NB 1625 EMISSIONS AT NOMINAL HEAT OUTPUT						
	PREFERRED		OTHER SUITAE	BLE	(0/)			1	
FUEL		UEL	FUEL		·- η _s (%)	PM	OGC mg/ Nm ³	C0 (13% 0,)	NO _x
Wood logs with moisture content 25%		Yes	No		71,0	40	120	1500	200
Compressed wood with moisture content <12%		No	Yes		71,0	40	120	1500	200
Other woody biomass		No	No		1-				
Non-wood biomass		No	No						
Anthracite and dry steam coal		No	No				+		
Hard coke		No	No				+		
Low temperature coke		No	No						
Bituminous coal		No	No						
Lignite briquettes		No	No				1		
Peat briquettes		No	No						
Blended fossil fuel briquettes		No	No				+		
Other fossil fuel		No	No				+		
Blended biomass and fossil fuel briquettes		No	No				+		
Other blend of biomass and solid fuel		No	No				+		
CHARACTERISTICS WHEN OPERATIN							1		
ITEM	SYMBO			ITEM			SYMBOL	VALUE	UNIT
HEAT OUTPUT					UL EFFICI	ENCY, BASED	ON NET CAL		_
Nominal heat output:	P _{nom}	6,0	kW	Useful efficiency at			η _{th,nom}	81,0	%
UXILIARY ELECTRICITY CONSUMPTION				heat output th,nom corporation TYPE OF HEAT OUTPUT/ROOM TEMPERATURE CONTROL					
At nominal heat output	el _{max} -		kW	Single stage heat output, no room temperature control					L Yes
•	el _{max}	-	kW					Yes No	
t minimum heat output el _{mir} n standby mode el _{se}		-	kW kW	Two or more manual stages, no roo With mechanic thermostat room to			•		
In standby mode	SB		K.VV						No
						om temperatur			No
							re control plus d	-	No
						om temperatur	re control plus w	veek timer	No
							noncorrect data	tion	
							presence detect		No
				Room temperature control, with open window detection No With distance control option					
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Specific precautions for assembly, installation, or maintenance.		ent supply of com	v distances to comb bustion air must a		-				

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

Stelles /mu/

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