## EU Declaration of Conformity

Manufacturer			NIBE AB / Contura							
Address			Box 134, Skulptörvägen 10 285 23 Markaryd, Sweden					<b>.</b>		
E-Mail			info@contura.se							
Website			www.contura.eu				Π	ιu	IL	
Telephone			+46 433 27510	0						
THIS DECLARATION OF CONFORMIT	Y IS ISSUE	D UNDER OUF	SOLE RESPON	SIBILITY FO	R THE	FOLLOWING	PRODUCT:			
Trade name			Contura 700-series: 710 / 720T / 750 (A) / 780 / 790T							
Identification of product			www.contura.eu							
THE OBJECT OF THE DECLARATION	DESCRIBE	D ABOVE IS IN								
THE RELEVANT UNION HARMONIZAT			THE RELEVAN		ZED ST	ANDARDS:				
DIR 2009/125/EC			EN 13240:2001/A2:2004/AC:2007							
REG (EU) 2015/1185			CEN/TS 15883:2010							
REG (EU) 2015/1185										
REG (EU) 2017/1369										
REG (EU) 305/2011										
TECHNICAL DOCUMENTATION										
Indirect heating functionality:			No							
Direct heat output:										
			5,0 kW 106,6							
Energy Efficiency Index (EEI):			RF 40 11 2559, NB 1625							
Test report			INNI 40 11 2009	, IND 1025						
	PREFERRED		OTHER SUITAE	BLE		PM 0GC C0 N0.				
FUEL		UEL	FUEL	- η <sub>s</sub>	μ η <sub>s</sub> (%)		OGC mg/ Nm <sup>3</sup>	CO (13% O <sub>2</sub> )	NO <sub>x</sub>	
Wood logs with moisture content 25%		Yes	No	70	,4	40	120	1500	200	
Compressed wood with moisture content <12%		No	Yes	70	,4	40	120	1500	200	
Other woody biomass		No	No							
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							
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	IG WITH TH	IE PREFERRE	D FUEL							
ITEM	SYMBO	L VALUE	UNIT	ITEM			SYMBOL	VALUE	UNI	
HEAT OUTPUT				USEFUL E	FFICIE	NCY, BASED	ON NET CAL	ORIFIC VALUE	(NCV)	
Nominal heat output:	P <sub>nom</sub>	5,0	kW		Useful efficiency at nominal heat output		η <sub>th,nom</sub>	80,4	%	
AUXILIARY ELECTRICITY CONSUMPTION			TYPE OF HEAT OUTPUT/ROOM TEMPERATURE CONTROL							
At nominal heat output	el <sub>max</sub> -		kW	Single stag	e heat d	output, no rooi	n temperature (	control	Yes	
At minimum heat output	el <sub>min</sub>	-	kW	Two or more manual stages, no			oom temperatu	No		
In standby mode	el <sub>sb</sub>	-	kW	With mecha	anic the	rmostat room	temperature co	ontrol	No	
				With electr	onic roo	ım temperatur	e control		No	
							e control plus d	lay timer	No	
				With electronic room temperatu					No	
						L OPTIONS				
							presence detect	tion	No	
				Room temperature control, with presence detection Room temperature control, with open window detection					No	
				With distan						
Specific precautions for assembly, installation, or maintenance.		nt supply of com	/ distances to coml bustion air must a	bustible buildi	ng mate	erials must be				

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