## **EU Declaration of Conformity**

Manufacturer	NIBE AB / Contura			
Address	Box 134, Skulptörvägen 10			
Address	285 23 Markaryd, Sweden			
E-Mail	info@contura.se			
Website	www.contura.eu			
Telephone	+46 433 275100			



E-Mail				info@contura.se				IIL			
Website				www.contura.eu			V	JIL	lU		
Telephone			+46 433 275100	0							
THIS DECLARATION OF CONFORM	ITY IS ISSI	UED UNDE	R OUR	SOLE RESPON	SIBIL	ITY FOR THE	FOLLOWING	PRODUCT:			
Trade name			Contura 50-series: 51 / 52 (T)								
Identification of product				www.contura.eu							
THE OBJECT OF THE DECLARATION DESCRIBED ABOVE IS IN											
THE RELEVANT UNION HARMONIZA				THE RELEVAN			TANDARDS:				
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):				107,6							
Test report				RRF 41 07 1261, NB 1625							
iest rehnit				MNI 41 U/ 1201	, IND	1023	=				
		PREFER		OTHER SUITABLE				IONS AT NOM		1	
FUEL		FUEL		FUEL		η <sub>s</sub> (%)	PM	OGC	CO (7.20)	NO <sub>x</sub>	
								mg/ Nm³	(13% 0 <sub>2</sub> )		
Wood logs with moisture content 25%	1	Yes		No		71,1	40	120	1500	200	
Compressed wood with moisture conten	nt <12%	No		Yes		71,1	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 briquet	tes	No		No							
Other blend of biomass and solid fuel	ccs	No		No							
CHARACTERISTICS WHEN OPERAT	ING WITH		FERRE								
ITEM	SYME		VALUE	UNIT	ITE	:M		SYMBOL	VALUE	UNIT	
HEAT OUTPUT	STIVIL	JOE	VALUE	Oldii			NCV BASED				
Nominal heat output:	P	P <sub>nom</sub> 5		kW U		USEFUL EFFICIENCY, BASED ON NET CA  Useful efficiency at nominal heat output  n th,nom			81,1	%	
<u> </u>					heat output th,nom TYPE OF HEAT OUTPUT/ROOM TEMPERATURE CONTROL					N .	
AUXILIARY ELECTRICITY CONSUMI				LW						T	
At nominal heat output	el <sub>ma</sub>		-	kW	Single stage heat output, no room temperature control  Two or more manual stages, no room temperature control					Yes	
At minimum heat output	el <sub>mi</sub>		-	kW	_			· · · · · · · · · · · · · · · · · · ·		No	
In standby mode	el <sub>se</sub>	В	-	kW				temperature co	ontrol	No	
						h electronic ro				No	
							•	re control plus o		No	
					With electronic room temperature control plus week timer					No	
						HER CONTRO					
					-			presence detec		No	
					Roo	om temperatur	e control, with	open window de	etection	No	
					Wit	h distance con	trol option				
Specific precautions for assembly, installation, or maintenance.		cient supply		distances to comb bustion air must a	ustib	le building mat	erials must be				

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

Niklas Gunnarsson, Business area manager NIBE STOVES

Markaryd, January 1, 2022