Declaration of performance according to Regulation (EU) 305/2011

No. C210-CPR-220402

Contura

PRODUCT

Type Wood burning stove
Trade name Contura 210

Intended area of use Heating of rooms in residential buildings

uel Wood

MANUFACTURER

Name NIBE AB / Contura
Address Box 134, Skulptörvägen 10
SE-285 23 Markaryd, Sweden

VERIFICATION

According to AVCP System 3

European standard EN 13240:2001 / A2:2004 / AC:2007

Test institute KIWA UK 61354, NB 0692

DECLARED PERFORMANCE

ESSENTIAL CHARACTERISTICS	PERFORMANCE	HARMONISED TECHNICAL SPECIFICATION
Fire safety	Pass	
Fire classification	A1	
Minimum distance to flammable materials	Rear: 200 mm Side: 250 mm Ceiling: 1200 mm Front: 1400 mm Floor: 0 / 250 mm Corner: 100 mm	
Fire hazard due to burning fuel falling out	Pass	EN 13240:2001 / A2:2004 / AC:2007
Cleanability	Pass	
Emissions from combustion	CO: < 1500 mg/ Nm³ (13% 0 ₂)	
Surface temperatures	Pass	
Temperature on the handle	Pass	
Mechanical resistance	Pass	
Temperature in the space for wood storage	Pass	
Nominal output	5,0 kW	
Efficiency	80,3%	
Flue gas temperature at nominal output	269°C	
Flue gas temperature in flue spigot	NPD	

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

Niklas Gunnarsson, Business area manager NIBE STOVES

Markaryd, April 2, 2022



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
rerepriorie	140 433 273100



E-Mail			info@contura.se			. , .				
Website			www.contura.eu			V	IIL	lu		
Telephone			+46 433 275100)						
THIS DECLARATION OF CONFORMIT	Y IS ISSUE	D UNDER OUF	SOLE RESPONS	SIBIL	ITY FOR THE	FOLLOWING	PRODUCT:			
Frade name			Contura 210							
Identification of product		www.contura.eu								
THE OBJECT OF THE DECLARATION DESCRIBED ABOVE IS IN			N CONFORMITY WITH -							
THE RELEVANT UNION HARMONIZAT	ION LEGIS	LATION:	THE RELEVANT	HAF	RMONIZED 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										
REG (EU) 2017/1369										
REG (EU) 305/2011										
FECHNICAL DOCUMENTATION										
indirect heating functionality:			No							
lirect heat output:			5,0 kW							
Energy Efficiency Index (EEI):		106,4								
Test report			KIWA UK 61354,	NB 0	692					
·			Harm on 6155 i, its 6572			EMISSIONS AT NOMINAL HEAT OUTPUT			UTPUT	
FUEL		REFERRED	OTHER SUITAB	LE	η _s (%)	PM	OGC	CO	NO.	
	Fl	JEL	FUEL		18 (74)			3 (13% O ₂)	I TO _X	
Mand Incomitte maintain and the 250'		V	M.		70.3	.40	1	1	-200	
Nood logs with moisture content 25%		Yes	No		70,3	<40	<120	<1500	<200	
Compressed wood with moisture content <	(12%	No	Yes		70,3	<40	<120	<1500	<200	
Other woody biomass		No		No						
lon-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							
· · · · · · · · · · · · · · · · · · ·	nded biomass and fossil fuel briquettes		No							
Other blend of biomass and solid fuel		No	No							
CHARACTERISTICS WHEN OPERATIN	T									
TEM	SYMBOI	_ VALUE	UNIT	ITEM		SYMBOL	VALUE	UNIT		
HEAT OUTPUT	<u> </u>					•	ON NET CAL	ORIFIC VALUE	E (NCV)	
Nominal heat output:	P _{nom}	5,0	kW	Useful efficiency at nominal heat output $\eta_{th,no}$		η _{th,nom}	80,3	%		
AUXILIARY ELECTRICITY CONSUMPT	ION				<u> </u>	OUTPUT/ROC	OM TEMPERAT	URE CONTRO)L	
At nominal heat output	el _{max} -		kW	Single stage heat output, no room temperature control				Yes		
At minimum heat output	el _{min}	-	kW Two or more manual stages, no room temperature control		ire control	No				
	el _{sb}	-	kW	With mechanic thermostat room temperature control		No				
n standby mode						om temperatu			No	
n standby mode				VVIL					1	
n standby mode						om temperatu	re control plus o	day timer	No	
n standby mode				Wit	h electronic ro		re control plus o		No No	
n standby mode				Wit Wit	h electronic ro	om temperatu				
In standby mode				Wit Wit	h electronic ro h electronic ro HER CONTRO	om temperatu DL OPTIONS		week timer		
In standby mode				Wit Wit OTI	h electronic ro h electronic ro HER CONTRO om temperaturo	om temperatu DL OPTIONS e control, with	re control plus v	week timer	No	

 $The \ under signed \ is \ responsible \ for \ the \ manufacture \ and \ conformity \ with \ the \ declared \ performance.$

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Niklas Gunnarsson, Business area manager NIBE STOVES

Markaryd, April 1, 2022