DECLARATION OF PERFORMANCE ACCORDING TO REGULATION (EU) 305/2011

No. C690AG-CPR-251015



PRODUCT

Type designation Contura 690AG Wood burning stove Туре

Air tightness class Type: BE Fuel

Intended area of use Space heating in residential buildings

Wood

MANUFACTURER

Address

Contura AB

Box 134, Skulptörvägen 10

SE-285 23 Markaryd, Sweden

VERIFICATION

According to AVCP European standard

Test institute

System 3 EN 16510-2-1:2022

Rein-Ruhr Feuerstätten Prüfstelle, NB 1625

INIMUM DISTANCE TO FLAMMABLE MATERIALS 10 the rear (dR) 100 mm Minimum safety class T400 10 the side (dS) 10 the side in radiation direction (dL) 10 the side in radiation direction (dL) 10 the side in radiation direction (dL) 10 the side in radiation direction (dL) 11 to mm 12 the side in radiation direction (dL) 12 the side in radiatio		250142		
INIMUM DISTANCE TO FLAMMABLE MATERIALS 10 the rear (dR) 100 mm Minimum safety class T400 10 the side (dS) 10 the side in radiation direction (dL) 10 the side in radiation direction (dL) 10 the side in radiation direction (dL) 10 the side in radiation direction (dL) 11 to mm 12 the side in radiation direction (dL) 12 the side in radiatio		DECLARI	ED PERFORMANCE	
And the rear (dR) 100 mm Minimum safety class T400 10 the side (dS) 528 mm CHIMNEY CALCULATION DATA AT NOMINAL OUTPUT 12 the side in radiation direction (dL) 10 the side in radiation direction of radiation (dP) 1200 mm Flue gas mass flow 12 the floor (dB) 10 the floor in front (dF) 11 the gas autlet temperature 11	Permitted load of chimney	120 kg		
CHIMNEY CALCULATION DATA AT NOMINAL OUTPUT To the side (dS) Determined by the side in radiation direction (dL) Determined by the side in radiation direction (dL) Determined by the side in radiation direction (dL) Determined by the side in radiation direction (dL) Determined by the side in radiation direction of radiation (dP) Determined by the side in radiation direction of radiation (dP) Determined by the side in radiation direction of radiation (dP) Determined by the side in radiation direction of radiation (dP) Determined by the side in radiation direction (dL) Determined by the side in radiation direction (dL) Determined by the side in radiation direction (dL) Determined by the side in radiation direction (dL) Determined by the side in radiation direction (dL) Determined by the side in radiation direction (dL) Determined by the side in radiation direction (dL) Determined by the side in radiation direction (dL) Determined by the side in radiation direction (dL) Determined by the side in radiation direction (dL) Determined by the side in radiation direction (dL) Determined by the side in radiation direction (dL) Determined by the side in radiation direction (dL) Determined by the side in radiation direction of radiation direction of radiation direction of pass and space heating the side of the side o	MINIMUM DISTANCE TO FLAMMABLE MATERIALS		CHIMNEY SAFETY REQUIREMENTS	
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the side in radiation direction (dL) of the side in radiation direction (dP) of the floor (dB) of the floor (dB) of the floor in front (dF) of the floor (dB) of the floor	To the side (dS)	528 mm	CHIMNEY CALCULATION DATA AT NOMINAL OUTPUT	
Flue gas mass flow 4,7 g/s CHINNEY CALCULATION DATA AT PART LOAD OUTPUT Flue gas outlet temperature NPD Of the floor in front (dF) 0 mm Of the floor in front (dF) 0 mm Flue gas outlet temperature NPD Minimum flue draught NPD Flue gas mass flow NPD Flue gas mass	To the ceiling (dC)	750 mm	Flue gas outlet temperature	247°C
CHINNEY CALCULATION DATA AT PART LOAD OUTPUT The floor in front (dF) O mm Plue gas outlet temperature NPD Minimum flue draught NPD NPD SPACE HEATING EFFICIENCY SPACE HEATING EFFICIENCY Seasonal space heating efficiency at nominal heat output NPD Seasonal space heating efficiency at nominal heat output ART LOAD HEAT OUTPUT Pace heat output NPD Seasonal space heating efficiency at nominal heat output NPD Seasonal space heating efficiency at nominal heat output Energy Efficiency Index (EEI) 115 Energy Efficiency class A+ Electric power consumption at nominal heat output Seasonal space heating efficiency at nominal heat output Energy Efficiency Index (EEI) 115 Energy Efficiency class A+ Electric power consumption at nominal heat output Seasonal space heating efficiency at nominal heat output Energy Efficiency Index (EEI) 115 Energy Efficiency class A+ Electric power consumption at nominal heat output Seasonal space heating efficiency at nominal heat output Energy Efficiency Index (EEI) 115 Energy Efficiency class A+ Electric power consumption at nominal heat output NPD Seasonal space heating efficiency at nominal heat output Energy Efficiency Index (EEI) 115 Energy Efficiency class A+ Electric power consumption at nominal heat output NPD Seasonal space heating efficiency at nominal heat output Energy Efficiency Index (EEI) 115 Energy Efficiency Index (EEI) 116 Energy Efficiency Index (EEI) 117 Energy Efficiency Index (EEI) 118 Energy Efficiency Index (EEI) 119 Energy Efficiency Index (EEI) 110 Energy Efficiency Index (EEI) 115 Energy Efficiency Index (EEI) 116 Energy Efficiency Index (EEI) 117 Energy Efficiency Index (EEI) 118	To the side in radiation direction (dL)	0 mm	Minimum flue draught	12Pa
The floor in front (dF) O mm Flue gas outlet temperature NPD Minimum flue draught NPD Flue gas mass flow Flue gas mass flow Flue gas mass flow NPD Flue gas mass flow Flue gas mass	In front in direction of radiation (dP)	1200 mm	Flue gas mass flow	4,7 g/s
ART LOAD HEAT OUTPUT Pace heat output ART LOAD HEAT OUTPUT AT 13% O ₂ ART LOAD HEAT OUTPUT AT 13% O ₃ ART LOAD HEAT OUTPUT AT 13% O ₄ ART LOAD HEAT OUTPUT AT 13% O ₅ ART LOAD HEAT OUTPUT AT 13% O ₆ ART LOAD HEAT OUTPUT AT 13% O ₇ ART LOAD HEAT LOAD HEAT OUTPUT AT 13% O ₇ ART LOAD HEAT LOAD HEAT OUTPUT AT 13% O ₇ ART LOAD HEAT LOAD HEAT OUTPUT AT 13% O ₇ ART LOAD HEAT LOAD HEAT OUTPUT AT 13% O ₇ ART LOAD HEAT LOAD HEAT OUTPUT AT 13% O ₇ ART LOAD HEAT OUTPUT AT 13% O ₇ ART LOAD HEAT LOAD HEAT OUTPUT AT 13% O ₇ ART LOAD HEAT OUTPUT AT 13%	To the floor (dB)	0 mm	CHIMNEY CALCULATION DATA AT PART LOAD OUTPUT	
Flue gas mass flow NPD Pace heat output 6,0 kW SPACE HEATING EFFICIENCY Seasonal space heating efficiency at nominal heat output Flue gas mass flow NPD Seasonal space heating efficiency at nominal heat output Energy Efficiency Index (EEI) 115 Energy efficiency class A+ Electric power consumption at nominal heat output Belectric power consumption at nominal heat output Electric power consumption at part load heat output Electric power consumption at part load heat output Electric power consumption at part load heat output Electric power consumption in standby Power consumption in standby MISSIONS AT PART LOAD HEAT OUTPUT AT 13% Ogeration at part load heat output Electric power consumption in standby NPD MISSIONS AT PART LOAD HEAT OUTPUT AT 13% Ogeration at part load heat output Electric power consumption in standby NPD SUSTAINABLE USE OF NATURAL RESOURCES Environmental sustainability NPD Traganic gaseous carbon (OGC) NPD Traganic gaseous carbon (OGC) NPD	To the floor in front (dF)	0 mm	Flue gas outlet temperature	NPD
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Fficiency MISSIONS AT NOMINAL HEAT OUTPUT AT 13% O2 arbon monoxide (CO) itrogen oxides (NOx) rganic gaseous carbon (OGC) articulate matter (PM) MISSIONS AT PART LOAD HEAT OUTPUT AT 13% O2 arbon monoxide (CO) itrogen oxides (NOx) NPD MISSIONS AT PART LOAD HEAT OUTPUT AT 13% O2 arbon monoxide (CO) itrogen oxides (NOx) NPD rganic gaseous carbon (OGC) NPD	Space heat output	NPD	Life gy Efficiency Index (EEI/	113
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rganic gaseous carbon (OGC) 120 mg/m³ articulate matter (PM) MISSIONS AT PART LOAD HEAT OUTPUT AT 13% O₂ arbon monoxide (CO) NPD itrogen oxides (NOx) rganic gaseous carbon (OGC) NPD rganic gaseous carbon (OGC) NPD Output Power consumption in standby SUSTAINABLE USE OF NATURAL RESOURCES Environmental sustainability NPD	Carbon monoxide (CO)	1500 mg/m ³		
rganic gaseous carbon (UGC) 120 mg/m³ Power consumption in standby NPD SUSTAINABLE USE OF NATURAL RESOURCES Environmental sustainability NPD rganic gaseous carbon (OGC) NPD	Nitrogen oxides (NOx)	200 mg/m ³		NPD
MISSIONS AT PART LOAD HEAT OUTPUT AT 13% O ₂ arbon monoxide (CO) NPD itrogen oxides (NOx) rganic gaseous carbon (OGC) NPD	Organic gaseous carbon (OGC)	120 mg/m ³	output	
SUSTAINABLE USE OF NATURAL RESOURCES Arbon monoxide (CO) NPD itrogen oxides (NOx) NPD rganic gaseous carbon (OGC) NPD	Particulate matter (PM)	40 mg/m ³	Power consumption in standby	NPD
arbon monoxide (CO) NPD Environmental sustainability NPD rganic gaseous carbon (OGC) NPD	EMISSIONS AT PART LOAD HEAT OUTPUT AT 13% $\mathrm{O_2}$			
rganic gaseous carbon (OGC) NPD NPD	Carbon monoxide (CO)	NPD		NDD
	Nitrogen oxides (NOx)	NPD	Environmental Sustamability	MED
articulate matter (PM) NPD	Organic gaseous carbon (OGC)	NPD		
	Particulate matter (PM)	NPD		

This Declaration of Performance is issued in accordance with Regulation (EU) No 305/2011, whereby the undersigned is responsible for the $manufacture \ and \ compliance \ with \ the \ declared$ performance.

Molan November Nicholas Németh, CEO Contura AB

Markaryd, 15 October 2025

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