

"ITEM Consult"Ltd

Sofia 1220, 8, Istoria Slavianobulgarska Blvd., Bulgaria

CERTIFICATION, TESTING, SUPERVISION OF DEVICES WITH INCREASED RISK

ECODESIGN REQUIREMENTS FOR SOLID FUEL LOCAL SPACE HEATERS ACCORDING TO COMMISSION REGULATION (EU) 2015/1185 IMPLEMENTING DIRECTIVE 2009/125/EC OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL

№DI-007 /05.01.2023
"ÇALIŞKAN Emaye ve İsi Cihazları A.Ş "
Solid fuel /wood / heating stove
"304-3D TURBO"
304
Manual
No
7.23 kW
not applicable

Fuel	Prefe rred	Oth er	η _s (%)	Emissions at nominal heat output				Emissions at reduced heat output			
	fuel	suit		PM	OGC	CO	NOx	PM	OGC	CO	NOx
	(only	abl		1 741			g/m^3 at 13			.L	
	one)	e					O	~			
		fuel									
		(s)				T	T	1		T	1
Log wood, moisture content ≤25%	yes	no	65.80	32.28	27.66	1400.90	186.32	-	-	+	
Chipped wood, moisture content 15- 35%	no	no									
Chipped wood, moisture content >35%	no	no									
Compressed wood in the form of pellets or briquettes	no	no		-				2			·
Sawdust, moisture content≤50%	no	no									
Non-woody biomass	no	no									
Bituminous coal	no	no									
Brown coal (including briquettes)	no	no									
Coke	no	no					ļ				
Anthracite	no	no							-		
Blended fossil fuel briquettes	no	no									•
Other fossil fuel	no	no									
Blended biomass (30-70%) fossil fuel	no	no									



"ITEM Consult"Ltd

Sofia 1220, 8, Istoria Slavianobulgarska Blvd., Bulgaria

CERTIFICATION, TESTING, SUPERVISION OF DEVICES WITH INCREASED RISK

briquettes							
Other blend of	no	no					
biomass and fossil fuel							

Characteristics when operating with the preferred fuel only:

Characteristics when	ı operating	, with the	e preferre	d fuel only:				
Item	Symbol	Value	Unit	Item	Symbol	Value	Unit	
Useful heat output				Useful efficiency				
At rated heat output	Pn	7.23	kW	At rated heat output η _n		75.80	%	
At (30%/50%) of rated heat output if it's applicable	Pp	-	kW	At (30%/50%) of rated otput if applicable		-	%	
Auxiliary electricity consur	nption			Type of heat output	room tem	perature co	ontrol	
At rated heat output			kW	Single stage heat outproom temperature con	Yes/no	Yes		
•					Two or more manual room temperature con		Yes/no	No
				With mechanic therm room temperature con	Yes/no	No		
At (30%/50%) of rated otput if applicable	el _{min}	-	kW	With electronic room temperature control	temperature control			
In standby mode	P _{SB}	_	kW	With electronic room temperature control p timer	No			
Permanent pilot flame pow	er require	ment		With electronic room temperature control p timer		Yes/no	No	
Pilot flame power /if applicable/	P _{pilot}	N.A.	kW	Other control option	18			
				Room temperature co		Yes/no	No	
•				Room temperature co with open window de		Yes/no	No	
				With distance control		Yes/no	No	
	<u> </u>	1				<u> </u>		

CONCLUSION:

Solid fuel /wood/ cooking and heating stove "304-3D TURBO" MEET THE REQUIREMENTS OF Annex II "Ecodesign Requirements" of REGULATION (EU) 2015/1185.

Contact details	Name and address of the manufacturer or its authorised representative
Phone: +90 258 269 10 23	"ÇALIŞKAN Emaye ve İsi Cihazları A.Ş"
•	Address: Hüsnü Örnek Caddesi No:12, Organize Sanayi
	Bölgesi, Denizli / Türkiye

Prepared by:.

/M. Vasileva/

Manager:.

M. Sc. L. Vásilevy Kohcýnt["]edol

кифоО

Page 2 of 2