EU Declaration of Conformity

Manufacturer Westbo of Sweden AB

Address Industrigatan 8 , 333 75 Reftele, Sweden

E-Mail info@westbo.net Website www.westbo.net Telephone +46 371 201 01



Telephone +46 371 201	01								Westbo o	f Sweden
THIS DECLARATION OF CONFORM	ITY IS I	SSUEI	O UNDER C	UR SOLE RES	PONS	IBILITY FOR	THE FOLLO	WING PRODUC	T:	
Trade name				Westbo Standard/Ornament/HVA 26						
Identification of product				www.westbo.net						
·	N DEO	ODIDE	D 400/E /	O IN CONFORM	IT) () A	IT. I				
THE OBJECT OF THE DECLARATIO				1			STANDARD	9		
THE RELEVANT UNION HARMONIZATION LEGISLATION: DIR 2009/125/EC				THE RELEVANT HARMONIZED STANDARDS EN 12815:2001/A1:2004/AC: 2007						
REG (EU) 2015/1185				CEN/TS 1588:2010						
	02.17.10.1000									
REG (EU) 2015/1186 REG (EU) 2017/1369										
REG (EU) 305/2011										
TECHNICAL DOCUMENTATION										
Indirect heating functionality				No						
Direct heat output:				5.2 kW						
Energy Efficiency Index (EEI):				113						
Test report				RRF - 15 15 4039						
·							EMISSIO	NS AT NOMI	NAL HEAT	OUTPUT
FUEL Wood logs with moisture content ≤25%		PREFERRED FUEL		OTHER SUITABLE FUEL		n	PM	OGC	СО	NOx
						_ 9 (%)				
						75	33	mg/ Nm3 (139	1375	131
Compressed wood with moisture content <12%		Yes No		-		75	33	42	1375	
· .		No		Yes No		13	33	42	1373	131
Other woody biomass Ion-wood biomass		No								
Anthracite and dry steam coal				No						
Hard Coke	No		No							
				No						
Low temperature coke Bituminous coal	No		No							
	No No			No						
Peat briquettes	No No			No No						
Blended fossil fuel briquettes Blended fossil fuel briquettes		No								
Blended fossil fuel briquettes Other fossil fuel		No		No						
		No		No						
Blended biomass and fossil fuel briquettes		No No		No						
Other blend of biomass and solid fuel		INO		No						
Other blend of biomass and solid ITEM	SYMI	BOL	VALUE	UNIT	1	ITEM		SYMBOL	VALUE	UNIT
Heat output	0.1111		1		USI		IFNCY BAS	ED ON NET CA		
Nominal heat output:	P _n	om	5,2	kW	Use	ful efficiency t output		η _{th,nom}	85,0	%
AUXILIARY ELECTRICITY CONSUMPTION							OUTPUT/ROO	OM TEMPERATU	JRE CONTROL	
At nominal heat output	el ma			kW		Single stage heat output, no room temperature control				Yes
At minimum heat output	el	y x		kW	_	Two or more manual stages, no room temperature control No				
In standby mode	el _{min}			kW	Wi	With mechanic thermostat room temperature control				
·					Wi	With electronic room temperature control				
					W	ith electronic	room temper	rature control pl	us dav timer	No
								ature control plu		No
					_		OL OPTIONS	·		
								vith presence de	etection	No
						Room temperature control, with presence detection Room temperature control, with open window detection				
						With distance control option				
Specific precautions for assembly, installation, or maintenance.	A suff	ficient s			nbustib	le building m	aterials must b	e observed under systems can inter		ces.

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

