



**IZJAVA V SKLADU Z UREDBO KOMISIJE (EU) 2015/1185 z dne 24. aprila 2015 in V SKLADU Z DELEGIRANO UREDBO KOMISIJE (EU) 2015/1186 z dne 24. aprila 2015**

**DECLARATION ACCORDING COMMISSION REGULATION (EU) 2015/1185 of 24 april 2015 and ACCORDING COMMISSION DELEGATED REGULATION (EU) 2015/1186 of 24 april 2015**

**Zahteve po informacijah za lokalne grelnike prostorov na trdno gorivo**

**Information requirements for solid fuel local space heaters**

Identifikacijska koda modela Model identifier:	CPK W 15
Model/Ime Model/Name:	COOLWEX CPK W 15
Blagovna znamka Trademark:	COOLWEX
Opcija posrednega ogrevanja Indirect heating functionality:	no
Nazivna toplotna moč Nominal heat output:	18,16 kW
Moč ogrevanja vode Water heat output:	15,84 kW

Gorivo: Fuel:	Zahtevana kakovost goriva: Preferred fuel:	Alternativna kakovost goriva: Other suitable fuel(s):	$\eta$ % (*)	Emisije pri ogrevanju prostorov pri nazivni toplotni moči (*): Space heating emissions at nominal heat output (*):			
				PM	OGC	CO	NO <sub>x</sub>
Peleti z vsebnostjo vlage $\leq$ 25 %OGC Wood Pelets with moisture content $\leq$ 25 %	da yes	ne no	91,2	mg/Nm <sup>3</sup> (13 % O <sub>2</sub> )			
				17,81	27,0	213,75	52,91

**Lastnosti pri delovanju samo s zahtevano kakovostjo goriva**

**Characteristics when operating with the preferred fuel only**

**Toplotna moč  
Heat output**

Nazivna toplotna moč: Nominal heat output:	$P_{nom}$	18,16	kW
Minimalna moč (indikativno): Minimum heat output (indicative):	$P_{min}$	N.A.	kW

**Izkoristek  
Efficiency**

Izkoristek pri nazivni moči Useful efficiency at nominal heat output:	$\eta_{th,nom}$	91,2	%
Izkoristek pri minimalni toplotni moči Useful efficiency at minimum heat output (indicative):	$\eta_{th,min}$	N.A.	%

**Dodatna poraba električne energije  
Auxiliary electricity consumption**

Pri nazivni toplotni moči At nominal heat output:	$e_{l,max}$	120	W
Pri minimalni toplotni moči At minimum heat output:	$e_{l,min}$	68	W
V stanju pripravljenosti In standby mode:	$e_{l,SB}$	1	W

**Zahtevana moč stalnega plamena**  
**Permanent flame power requirement**

Zahtevana moč plamena Flame power requirement:	$P_{\text{pilot}}$	N.A.	kW
---	--------------------	------	----

Vrsta toplotne moči/regulacija sobne temperature F(2): Type of heat output/room temperature control F(2):	one stage heat output (water), room temperature control	0%
Druge možnosti nadzora Other control options F(3):	Not applicable	0%

Razred energetske učinkovitosti Energy efficiency class:	A+
Indeks energetske učinkovitosti Energy efficiency index (EEI):	110

**Kontaktne podatki**  
**Contact details :**

**Datum**  
**Date:**

**Podpis**  
**Signatory:**

Evergreen Energy d.o.o.  
"15-ti Korpus" 89 A  
6000 Ohrid, Macedonia

Tel: +389 46 255 558; E-  
naslov:  
contact@ecospar.com.mk

21.6.2022

Jovan Jovanovski  
CEO



(\* )  $\eta_s$  = efficiency, PM = particulate matter; prašni delci, OGCs = organic gaseous compounds; organske plinaste spojine, CO = carbon monoxide; ogljikov monoksid, NOx = nitrogen oxides, dušikovi oksidi

EN

SLO