## **Product fiche**

Group:	Water heaters & storage tanks
Section:	Solar devices
Reference:	CDR 812/2013, annex IV, point 1

Date: 04.09.2015 V3

Supliers name or trademark:							
HELIOAKMI	S.A.						
	adal idantifian						
	odel identifier: HELIOAKMI S.A.						
Brand:						-	
Type:	(Solar) water heater SP 120 KK x 2,10m <sup>2</sup>						
Model:	SP 120 KK X 2,10m-						
Technical pa	irameters:						
Description:		Symbol:	Value:	Unit:			
							Load
Declared load profile:			L	-	Annex VII, table 3		profiles
Water heati	ng efficiency class (average climate):		0	-	Annex II, point 1		М
Water heati	ng energy efficiency (average climate):	η <sub>wh</sub> :	= 134	%	Annex VIII, point 3		L
Annual electricity consumption (average climate):		AEC	766	kWh	Annex VIII, point 4		XL
not impleme							XXL
	temperature setting:		n.a.	°C			
Sound powe		Lwa =	15	dB	Technical doc		
Only off-pea		n.a.	Yes/No				
Special prece	autions:						
•	afety valve, and an electric thermostat mus		installatio	on,			
•	verheating, unless they are incorporated in	the appliance.					
Only applica	ble with smart control enabled.		n.a.	Yes/No			Label
Water heati	ng energy efficiency (colder climate).		115	%	Annex VIII, point 3		classes
Water heati	ng energy efficiency (warmer climate):		179	%	Annex VIII, point 3		А
Annual elect	ricity consumption (colder climate):		894	kWh	Annex VIII, point 4		В
Annual elect	ricity consumption (warmte climate):		573	kWh	Annex VIII, point 4		С
Collector ape	erture area:	A <sub>sol</sub> =	1.80	m <sup>2</sup>	Technical doc		D
Zero loss col	lector efficiency:	η₀=	0.750	-	Technical doc		E
First order h	eat loss coefficient:	a <sub>1</sub>	3.36	W/(K.m <sup>2</sup> )	Technical doc		F
Second orde	r heat loss coefficient:	a <sub>2</sub> =	0.024	W/(K <sup>2</sup> .m <sup>2</sup> )	Technical doc		G
Incidence an	gle modifier:	IAM =	0.89	-	Technical doc		
Storage nom	ninal volume:	V =	110	litres	Technical doc		
Backup desig	gnated part of storage:	Vbu =	0	litres	Technical doc		
Pump power	consumption:	solpump =	0	W	Technical doc		
Standhy now	ver consumption:	Solstandby =	0.00	W	Technical doc		

Compliments: Solar Certification Fund (4C16-EcoDes-12)

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