



CERTIFICATION LICENCE TO USE KEYMARK

Certificate No SKM 10209

DQS Hellas grants the present certificate to the enterprise:

SOLE S.A. 26, Amarousiou Chalandriou, 15125 Marousi

for the product:

Type of Solar Collectors Family: SUPERSOL S200 (ECO S200), SUPERSOL S230 (ECO S230), SUPERSOL S260 (ECO S260)

which is produced in conformity with the normative document:

EN 12975-1:2011 EN ISO 9806:2017

at the following location:

Laikon Agonon & Lefktron, 13671 Acharnai



The present certificate is granted in accordance with:

• the DQS Hellas General Rules for the Certification of Products,

• the Specific Rule for Certification EKIII.001 «Specific Rule for Certification of Solar Collectors, and Thermal Solar Heating Systems for Domestic Hot

Water»,

• the Specific CEN Keymark Scheme Rules for Solar Thermal Products,

and is ruled by the terms of the relevant contract between DQS Hellas and the enterprise.

Date of issue:2024-11-20Date of valid:2027-11-20

Harmon

Panagiotis Giannoutsos Director of Certification

Winnig

Dr. Emmanuel Deliyannakis Managing Director

Notified Body: 2, Kalavriton Street, 14564 Kifissia - Athens, Greece



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	Licenc	e Numb	er	SKM 10209.1										
Annex to Solar Keymark Certificate							ssued		2024-11-28					
						Issued	by		DQS H	DQS Hellas				
Licence holder	SOLE S	5.A.				Country	Country GREECE							
Brand (optional)						Web	http://www.sole.gr							
Street, Number	Laikon	Agonon &	& Lefktror	1		E-mail	info@sole.gr							
Postcode, City	Sity 13671 Acharnai							el +30 210 2389500						
Collector Type						Flat plate collector								
						Power output per collector								
Collector name		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2				Gb =	: 850 W/m2, Gd = 150 W/m2 & u = 1.3 m/s ນີ້ - ນີ							
		iros rea	iros engl	iros	iros eigl	0.1	101			70 /	00 K			
		<u> </u>	mm	mm	o ⊥ mm	W	W	50 K	W	70 K W	89 K			
SUPERSOL S200 (ECO S200)		1.88	1,960	960	82	1.455	1.389	1.237	1.059	854	635			
SUPERSOL S230 (ECO S230)		2.28	1,960	1,165	82	1,765	1,685	1,500	1,284	1,035	770			
SUPERSOL S260 (ECO S260)		2.64	2,135	1,238	82	2,043	1,950	1,737	1,486	1,199	891			
						<u> </u>			──					
									<u> </u>					
									 					
						774	720	CE0	5.02	45.4	220			
Power output per m ⁻ gross area		C . 1		- Commence		//4	/39	658	563	454	338			
Performance parameters test met	hod	Steady s	tate - ou	door	- 2	~1		- (-0	الاما			
$\frac{1}{1}$		ηυ, ο	$a_{\rm L}$	aZ	$\frac{33}{1/(m^{3}k)}$	a4	a_5	a6	$\frac{d}{(m^{2})}$	a8	Ка			
Test results		0.782	3.34	0.018	0.000	0.00	10.630	0.000	0.00	0.0E+00	0.93			
Incidence angle modifier test met	0.702	Steadys	tate - out	door	0.00	10,000	01000	0100	0102.00	0100				
Incidence angle modifier	lou	Anglo	10°	20°	30°	40°	50°	60°	70°	80°	۹۵°			
Transversal		Ket coll	1.00	1.00	1.00	0.99	0.97	0.92	0.81	0.55	0.00			
Longitudinal		K _{el coll}	1.00	1.00	1.00	0.99	0.97	0.92	0.81	0.55	0.00			
Heat transfer medium for testing		02,0011					Water							
Flow rate for testing (per gross are	a, A _G)						dm/dt		0.020	kg/(sm²)			
Maximum temperature difference during thermal performance test							$(\vartheta_{\rm m}-\vartheta_{\rm a})_{\rm max}$ 59			К				
Standard stagnation temperature (G = 1000 W/m ² ; ϑ_a = 30 °C)									197	°C				
Maximum operating temperature							ϑ _{max op} 150 °C			°C				
Maximum operating pressure							p _{max,op} 1500 kPa							
Testing laboratory	NCSR "	DEMOKR	TOS"				www.solar.demokritos.gr							
lest report(s)	4422 DE3						Dated		28/11/24					
4423 DE1 4424 DO1							10/10/24							
Comments								Ver 6.2 (13.01.2022)						
The data was obtained from the test reports 4422 DE3 and 4424 DO1								vei. 0.2 (13.01.2022)						
								N.C.S.R. "DEMOKRITOS"						
							SOLAR ENERGY LABORATOR Tel: +210 6503815 - Fax: +210 6544592							
Central Offices: Kalavriton 2, 145 64 kifisia. Athens. Tel: +301 6233493-4 . Fax: +301 623								tp://www	w.dasalo	bal.com	e-mail			
central offices. Relavition 2, 145	54 KH31	a, Adren	i.a	lexiou@d	as.gr					son.com, t	c man.			

Annex to Solar Keymark Certific	Licence Number Issued					SKM 10209.1 2024-11-20							
Supplementary Information													
Gross Thormal Viold in kW/h (sollast	orate	noon fl	uid tor	nnorat									
Gross Thermai Field In KWH/Collect	or at n	Athene	ula ler	nperat			0	ha alıb al					
Standard Locations	25%	Athens	75°C	25%	Davos	75°C	25°C	LOCKNOI	m 75°C	25°C	FOC	'g 75°C	
	25 C	30 C	1 1 2 2	25 C	1 272	75 C	25 C	50 C	75 C	25 C	963	75 C	
SUPERSOL \$230 (ECO \$230)	2.877	2.094	1.373	2.214	1.543	959	1.627	1.077	646	1.769	1.168	689	
SUPERSOL S260 (ECO S260)	3,331	2,425	1,589	2,564	1,786	1,110	1,884	1,247	748	2,049	1,352	798	
					_			_	_		_	_	
Gross Thermal Yield per m ² gross area	1,262	918	602	971	677	421	714	472	283	776	512	302	
Annual efficiency, η _a	71%	52%	34%	60%	42%	26%	61%	41%	24%	62%	41%	24%	
Fixed or tracking collector			Fix	ed (slop	e = lati	tude - 1	5°; roun	ded to	nearest	: 5°)			
Annual irradiation on collector plane	176	65 kWh,	/m²	163	30 kWh,	/m²	110	56 kWh,	/m²	124	44 kWh	/m²	
Mean annual ambient air temperature	18.5°C			3.2°C			7.5°C			9.0°C			
Collector orientation or tracking mode	S	outh, 2	5°	S	South, 30° Sou			outh, 4	5°	S	outh, 35°		
The collector is operated at constant ter	mperati	ure	(mean c	of in- an	d outlet	tempe	ratures)	. The ca	lculatio	on of the	annual		
collector performance is performed with	h the of	ficial So	lar Keyr	nark spi	readshe	et tool :	scenoca ,	lc Ver. 6	5.2 (13.0	01.2022). A deta	ailed	
description of the calculations is availab	le at nt	tp://ww	w.estit.	.org/sola	arkeyma	arknew/							
		Add	ditiona	al Info	rmatio	n							
Collector heat transfer medium										Water-	Glycole		
The collector is deemed to be suitable fo	or roof i	integrat	ion							N	lo		
The collector was tested successfully up	dor tho	fallowi		itioner									
Climate class (A+ A B or C)	uer the	TOIIOWI	ig conu	itions.						٨	_	_	
$G(W/m^2) > 1000$	9	(°C) >			20			H. (M	$1/m^2$ > 600				
Maximum tested positive load					20			11 _X (1113	30	000	P	a	
Maximum tested negative load									30	3000 Pa			
Hail resistance using steel ball (maximur	n drop	height)								2	r	n	
	Α	dditio	nal co	llector	attrib	ute(s)			-		-		
Using external power source(s) for norm	nal oper	ation	No	Active	or passi	ve mea	sure(s) f	or self-p	orotecti	ion		No	
Co-generating thermal and electrical po	wer		No	Façade	collect	or(s)						No	
Energy Labelling Information					Additional Informative Technical Data								
Reference Area, A _{sol} (m ²)			Hydraulic Designation Code						Aperture Area, A _a (m ²)				
SUPERSOL S200 (ECO S200)	1.88			11-V-1234S-A:7.2-1892-			2-C:16.6-1024			1.77			
SUPERSOL S230 (ECO S230)	2.28			14-V-1234S-A:7.2-1892-C:1			2-C:16.	6-1226	26 2.17				
SUPERSOL S260 (ECO S260)	CO S260) 2.64			15-V-1234S-A:7.2-2067-C:16.6-1301					2.54				
				_						-			
Data required for CDR (EU) No 811/201	.s - Kefe	erence /	Area	Data re	equired	tor CDF	(EU) N	0 812/2	2013 - R	eterenc	e Area	A _{sol}	
	1	01%		Lero-10	ss eitici	ency (ŋ) (a.)		0. ว	34	- ۱۸//۱	- m²k)	
Remark: Collector efficiency (η col) is defined in CDR (EU) No					Second-order coefficient (a_1) 0.018 W/(m k)								
temperature difference between the solar collector and the					Incidence angle modifier IAM (50°) 0.97								
surrounding air of 40 K and a global solar irradiance of 1000 W/m ² .					Remark: The data given in this section are related to collector reference								
expressed in % and rounded to the nearest in	nteger. D	eviating	from	area (A	_{sol}) whic	h is aper	ture area	ı for valu	es accor	ding to E	N 12975	-2 <u>or</u>	
the regulation η col is based on reference area (Asol) which is					gross area for ISO 9806. Consistent data sets for either aperture or gross								
aperture area for values according to EN 12975-2 or gross area for					area can be used in calculations like in the regulation 811 and 812 and								
150 9806:2017.				simulati	un progi	ums.							
Central Offices: Kalavriton 2, 145 64 k	ifisia, A	thens,	Геl: +30	1 62334	93-4 , F	ax: +30	1 62334	195, htt	p://ww	/w.dqsg	lobal.co	m, e-	
		n	nail: i.al	exiou@	dqs.gr								