

SUPPLIER: Dimas SA 2nd KLM Argos-Nafplion Argos, 21200 Greece www.dimas-solar.gr

In Accordance with: SRCC Standard 100-2010-08

## **CERTIFIED SOLAR COLLECTOR**

BRAND: Dimas SA MODEL: SOL+23

COLLECTOR TYPE: Glazed Flat Plate

October 19, 2011

CERTIFICATION #: 2011077C

Original Certification:

Expiration Date: April 11, 2023

The solar collector listed below has been evaluated by the Solar Rating & Certification Corporation™ (SRCC™), an ISO/IEC 17065 accredited and EPA recognized Certification Body, in accordance with SRCC OG-100, Operating Guidelines and Minimum Standards for Certifying Solar Collectors, and has been certified by the SRCC. This award of certification is subject to all terms and conditions of the Program Agreement and the documents incorporated therein by reference. This document must be reproduced in its entirety.

	COLLECTOR THERMAL PERFORMANCE RATING											
	Kilowatt-hours (the	ermal) Per Panel Per [	Day		Thousands of	Btu Per Panel Per Day	,					
Climate ->	High Radiation	Medium Radiation	Low Radiation	Climate ->	High Radiation	Medium Radiation	Low Radiation					
Category (Ti-Ta)	(6.3 kWh/m².day)	(4.7 kWh/m².day)	(3.1 kWh/m².day)		(2000 Btu/ft².day)	(1500 Btu/ft².day)	(1000 Btu/ft².day)					
A (-5 °C)	9.8	7.4	5.1	A (-9 °F)	33.5	25.4	17.3					
B (5 °C)	9.0	6.6	4.2	B (9 °F)	30.6	22.4	14.3					
C (20 °C)	7.6	5.3	3.0	C (36 °F)	26.0	18.1	10.2					
D (50 °C)	5.3	3.1	1.1	D (90 °F)	18.2	10.6	3.6					
E (80 °C)	3.3	1.4	0.0	E (144 °F)	11.3	4.6	0.1					

A- Pool Heating (Warm Climate) B- Pool Heating (Cool Climate) C- Water Heating (Warm Climate)
 D- Space & Water Heating (Cool Climate) E- Commercial Hot Water & Cooling

COLLECTOR SPECIFICATIONS								
Gross Area:	2.239 m²	24.10 ft²	Dry Weight:	35 kg	77 lb			
Net Aperture Area:	2.033 m²	21.88 ft²	Fluid Capacity:	1.8 liter	0.5 gal			
Absorber Area:	1.976 m²	21.27 ft²	Test Pressure:	2400 kPa	348 psi			

TECHNICAL INFO	RMATION	Tested in accordance with:				
ISO Efficiency Equation [NOTE: Based on gross area and (P)=Ti-Ta]						
SI UNITS:	η= 0.711 - 3.49780(P/G) - 0.00350(P²/G)	Y Intercept:	0.714	Slope:	-3.747 W/m².°C	
IP UNITS:	η= 0.711 - 0.61646(P/G) - 0.00034(P²/G)	Y Intercept:	0.714	Slope:	-0.660 Btu/hr.ft².°F	

Incident A	Incident Angle Modifier						Test Fluid:	Water		
θ	10	20	30	40	50	60	70	Test Mass Flow Rate:	0.0192 kg/(s m²)	14.17 lb/(hr ft²)
Κτα	1.00	0.99	0.98	0.96	0.93	0.87	0.76	Impact Safety Rating:		

## **REMARKS:**







Argos, 21200 Greece www.dimas-solar.gr

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ADDITIONAL INFORMATION (click here to return to the rating page)								
Test Lab:	Forschungs- und Testzentrum für Solaranlagen (TZS) am Institut für Thermodynamik und Wärmetechnik (ITW) der Universität Stuttgart		April 11, 2011					
Test Report Number:	10COL932S	Test Location:						

SOLAR COLLECTOR	SOLAR COLLECTOR CONSTRUCTION DETAILS							
Gross Length:	1.893 m	Gross Width:	1.183 m	Gross Depth:	103.000 mm			

COLLECTOR MATERIALS								
Outer Cover:	Glass	sheet	Enclosure back:	Aluminum	Back Insul	ation:	Fiber, None	
Inner Cover:	No	ne	Enclosure side:	Aluminum	Side Insula	ation:	Fiber, None	
Absorber Description:				Flow Pattern:				
Riser Tube:	iser Tube: Copper		Fin:					
Absorber Coating: Selective Tube to fin connection								

GLAZING	Outer Cover	Inner Cover		
Material:	Glass sheet	None		
Surface Characteristics:				
Thickness:	4.0 mm	N/A		
Transmissivity:				
Length:	1.842 m			
Width:	1.131 m			
Tube Glazing to Header Enclosure Seal:	EPDM gasket			

ABSORBER:			Absorber Coating:		Selective	
Header Material:		Header OD:		Header Wall:		
Riser Tube Material:	Copper	Riser Tube OD:		Riser Tube Wall Thickness:		
Fin Material:		Fin Thickness:	0.40 mm			





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Flow Pattern:				
Number of Riser Tubes:	10	Tube Spacing:	Number of times each riser crosses the absorber:	10
Length of Flow Path:	1.78 m	Riser to Fin/Plate Bond:		

INSULATION:									
Location	Type	Thickness	Location	Туре	Thickness				
Back - Top Layer:	Fiber		Sides – Inner Layer:	Fiber					
Back - Bottom Layer:	None		Sides - Outer Layer:	None					
Enclosure Fastening M	Enclosure Fastening Methods:								

Power Output per Collector( [ Ti-Ta, G = 1000 W/m² ]	Power Output per Collector(W) [ Ti-Ta, G = 1000 W/m² ]								
0	0 10 30 50 70								

PRESSURE DROP			
Flow	ΔΡ	Flow	ΔΡ
ml/s	Pa	gpm	in H₂0
20		0.32	
50		0.79	
80		1.27	

