

Summary of EN 12975 Test Results, annex to Solar KEYMARK Certificate						Licence Number		011-7S2453 F					
						Issued		2014-12-18					
Company holding the		Energy Panel S.L.				Country		Spain					
Brand (optional)						Website		www.energypanel.es					
Street, street number		Ctra. Lucena-Loja, km. 1,7				E-mail		energypanel@energypanel.es					
Postal Code / City, province		14900		Lucena (Córdoba)		Tel/Fax		34 957 509 537 / 957 502 441					
Collector Type (flat plate glazed/un-glazed; evacuate tubular)						Flat plate collector - un-glazed							
Thermal / photo voltaic hybrid collector? (PVT collector)						No							
Integration in the roof possible ? (manufacturers declaration)						Yes							
						Power output per collector module							
						G_b = 850 W/m²; G_d = 150 W/m²; T_m-T_a = 2 K							
						Wind velocity							
						0 m/s		1.5 m/s		3 m/s			
Collector name						W		W		W			
Solar Panel STD01						1 102		1 074		1 046			
Performance test method						Liquid heating collector - quasi-dynamic - outdoor							
Performance parameters related to aperture area						η_{0b}		c_1		c_2		c_3	
Units						-		W/(m ² K)		W/(m ² K ²)		J/(m ³ K)	
Test results - Flow rate and fluid see note 1						0.913		9.767		0.000		6.910	
Bi-directional incidence angle modifiers?						No		<i>K_θ values are obligatory for 50°.</i>					
Incidence angle modifiers K_θ(θ)						Angle		10°		20°		30°	
						K_θ(θ)		1.00		1.00		1.00	
Incidence angle modifier not bi-directional - leave fields blank													
Stagnation temperature - Weather conditions see note 2						T_{stg}		69		°C			
Effective thermal capacity						ceff = C/Ag		8.8		kJ/(m²K)			
Max. intended operation temperature - see note 3						T_{max,op}		-		°C			
Max. operation pressure - see note 3						p_{max,op}		1000		kPa			
Pressure drop table - for a collector family, the values shall be for the module with highest ΔP per m² aperture area													
Flow rate		kg/(s m ²)		-		-		-		-		-	
Pressure drop, ΔP		Pa		-		-		-		-		-	
Optional weather data		Location				Link							
Testing Laboratory		TZS, ITW University of Stuttgart											
Website		www.tzs.uni-stuttgart.de											
Test report id. number		14COL1232				Date of test report		2014.12.18					
During the test GDIF/GTOT was always between		0		and		1							
Comments of testing laboratory:													
This solar collector can also be used as an evaporator in a heat pump circuit using a refrigerant fluid as heat transfer fluid.													
Note 1		Flow rate		0.020		kg/(s m²)		Fluid		Water			
Note 2		Irradiance, G = 1000 W/m²; Ambient temperature, T_a=30 °C											
Note 3		Given by manufacturer											
Datasheet version: 4.06, 2014-01-15													
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Annual collector output based on EN 12975 Test Results, annex to Solar KEYMARK Certificate	Licence Number	011-7S2453 F
	Issued	18.12.2014

Annual collector output kWh/module														
Collector name	Location and collector temperature (T _m)													
	Athens			Davos			Stockholm			Würzburg				
	25°C	50°C	75°C	25°C	50°C	75°C	25°C	50°C	75°C	25°C	50°C	75°C		
Solar Panel STD01	1 547	167	8	626	55	0	554	61	2	651	91	7		

Collector mounting: Fixed or tracking	Fixed; slope = latitude - 15° (rounded to nearest 5°)
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Overview of locations				
Location	Latitude °	G _{tot} kWh/m ²	T _a °C	Collector orientation or tracking mode
Athens	38	1 765	18.5	South, 25°
Davos	47	1 714	3.2	South, 30°
Stockholm	59	1 166	7.5	South, 45°
Würzburg	50	1 244	9.0	South, 35°

G _{tot}	Annual total irradiation on collector plane	kWh/m ²
T _a	Mean annual ambient air temperature	°C
T _m	Constant collector operating temperature (mean of in- and outlet temperatures)	°C

The calculation of the annual collector performance is performed with the official Solar Keymark spreadsheet tool ScenoCalc. The collector output is calculated hour by hour according to the efficiency parameters from the Keymark test using constant collector operating temperature (T_m). A detailed description of the calculations is available at <http://www.sp.se/en/index/services/solar/ScenoCalc/Sidor/default.aspx>.

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	ScenoCalc version: Ver. 4.06 (Jan, 2014)