

Annex to Solar Keymark Certificate					Licence Number		011-7S2792 F							
					Date issued		2019-11-20							
					Issued by		TÜV Rheinland Energy GmbH							
Licence holder			Gasokol GmbH		Country		Austria							
Brand (optional)			-		Web		www.gasokol.at							
Street, Number			Solarpark 1		E-mail		office@gasokol.at							
Postcode, City			A-4351 Saxen		Tel		+43 726 976 600							
Collector Type					Flat plate collector									
Collector name					Power output per collector									
					Gb = 850 W/m ² , Gd = 150 W/m ² & u = 1.3 m/s									
					$\vartheta_m - \vartheta_a$									
					0 K	10 K	30 K	50 K	70 K	120 K				
					m ²	mm	mm	mm	mm	mm				
sunWin 20M					1.99	2 004	994	68	1 390	1 315	1 150	962	752	129
Power output per m ² gross area					698	660	577	483	377	65				
Performance parameters test method			Quasi dynamic											
Performance parameters (related to A _G)			$\eta_{0, b}$	a1	a2	a3	a4	a5	a6	a7	a8	Kd		
Units			-	W/(m ² K)	W/(m ² K ²)	J/(m ³ K)	-	J/(m ² K)	s/m	W/(m ² K ⁴)	W/(m ² K ⁴)	-		
Test results			0.702	3.60	0.014	0.000	0.00	18 200	0.000	0.00	0.0E+00	0.96		
Incidence angle modifier test method			Quasi dynamic - outdoor											
Incidence angle modifier			Angle	10°	20°	30°	40°	50°	60°	70°	80°	90°		
Transversal			K _{GT, coll}	1.00	0.99	0.98	0.96	0.93	0.88	0.77	0.44	0.00		
Longitudinal			K _{GL, coll}	1.00	0.99	0.98	0.96	0.93	0.88	0.77	0.44	0.00		
Heat transfer medium for testing					Water									
Flow rate for testing (per gross area, A _G)					dm/dt	0.050	kg/(sm ²)							
Maximum temperature difference during thermal performance test					($\vartheta_m - \vartheta_a$) _{max}	90	K							
Standard stagnation temperature (G = 1000 W/m ² ; $\vartheta_a = 30$ °C)					ϑ_{stg}	180	°C							
Maximum operating temperature					$\vartheta_{max, op}$	-	°C							
Maximum operating pressure					p _{max, op}	1000	kPa							
Testing laboratory			TÜV Rheinland Energy GmbH				www.tuv.com/solarpower							
Test report(s)			21240660.001 (Thermal Performance AF20VM4) 21240660.002 (Mechanical Load and Doc Check) ktb-2010-20_SunWin_AF24UM4_Fraunhofer ISE				Dated		07.09.2017 07.09.2017 21.07.2010					
Comments of testing laboratory					Datasheet version: 6.1, 2019-09-26 The collector had been reliability tested according to EN 12975-2:2006 by Fraunhofer ISE. According to an aperture area of 1.85 m ² , the collector parameter would be $\eta_{0, hem, a} = 0.750$; $\rho_{1a} = 3.872$ and $\rho_{2a} = 0.015$. The reliability testing was performed on the similar collector AF24UM4 like in a collector family. The final test result is not influenced by the remaining differences. The AF20VM4 collector is designed for the use in a thermo-siphon system.									
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Supplementary Information							Issued		2019-11-20					
Annual collector output in kWh/collector at mean fluid temperature ϑ_m														
Standard Locations		Athens			Davos			Stockholm			Würzburg			
Collector name	ϑ_m	25°C	50°C	75°C	25°C	50°C	75°C	25°C	50°C	75°C	25°C	50°C	75°C	
sunWin 20M		2 233	1 540	948	1 662	1 097	636	1 232	770	433	1 346	836	462	
Annual output per m ² gross area		1 121	773	476	834	551	319	618	387	217	676	419	232	
Annual efficiency, η_a		64%	44%	27%	51%	34%	20%	53%	33%	19%	54%	34%	19%	
Fixed or tracking collector	Fixed (slope = latitude - 15°; rounded to nearest 5°)													
Annual irradiation on collector plane		1765 kWh/m ²			1630 kWh/m ²			1166 kWh/m ²			1244 kWh/m ²			
Mean annual ambient air temperature		18.5°C			3.2°C			7.5°C			9.0°C			
Collector orientation or tracking mode		South, 25°			South, 30°			South, 45°			South, 35°			
The collector is operated at constant temperature ϑ_m (mean of in- and outlet temperatures). The calculation of the annual collector performance is performed with the official Solar Keymark spreadsheet tool Scenocalc Ver. 6.1 (September 2019). A detailed description of the calculations is available at http://www.estif.org/solarkeymarknew/														
Additional Information														
Collector heat transfer medium										Water-Glycole				
The collector is deemed to be suitable for roof integration										No				
The collector was tested successfully under the following conditions:														
Climate class (A+, A, B or C)										B		--		
G (W/m ²) >		900		ϑ_a (°C) >		15		H _x (MJ/m ²) >		540				
Maximum tested positive load										4000		Pa		
Maximum tested negative load										3000		Pa		
Hail resistance using steel ball (maximum drop height)										-		m		
Additional collector attribute(s)														
<input type="checkbox"/> Using external power source(s) for normal operation				<input type="checkbox"/> Active or passive measure(s) for self-protection										
<input type="checkbox"/> Co-generating thermal and electrical power				<input type="checkbox"/> Façade collector(s)										
Energy Labelling Information						Additional Informative Technical Data								
Reference Area, A _{sol} (m ²)						Hydraulic Designation Code				Aperture Area, A _a (m ²)				
sunWin 20M						10-VH-1234S-7.1920-20.4.1200-D				1.82				
Data required for CDR (EU) No 811/2013 - Reference Area A_{sol}						Data required for CDR (EU) No 812/2013 - Reference Area A_{sol}								
Collector efficiency (η_{col})						53%				Zero-loss efficiency (η_0)		0.70		--
Remark: Collector efficiency (η_{col}) is defined in CDR (EU) No 811/2013 as collector efficiency of the solar collector at a temperature difference between the solar collector and the surrounding air of 40 K and a global solar irradiance of 1000 W/m ² , expressed in % and rounded to the nearest integer. Deviating from the regulation η_{col} is based on reference area (A _{sol}) which is aperture area for values according to EN 12975-2 or gross area for ISO 9806:2017.						First-order coefficient (a ₁)				3.60		W/(m ² K)		
						Second-order coefficient (a ₂)				0.014		W/(m ² K ²)		
						Incidence angle modifier IAM (50°)				0.93		--		
						Remark: The data given in this section are related to collector reference area (A _{sol}) which is aperture area for values according to EN 12975-2 or gross area for ISO 9806. Consistent data sets for either aperture or gross area can be used in calculations like in the regulation 811 and 812 and simulation programs.								
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