



Annex to Solar Keymark Certificate					Licence Number		011-7S2896 F							
					Date issued		2023-09-29							
					Issued by		DIN CERTCO							
Licence holder		Fondital S.p.A			Country		Italy							
Brand (optional)		-			Web		www.fondital.com							
Street, Number		Via Cerreto, 40			E-mail		info@fondital.it							
Postcode, City		IT-25079 Vobarno			Tel		+39 0365 87831							
Collector Type					Flat plate collector									
Collector name					Power output per collector									
					G _b = 850 W/m ² , G _d = 150 W/m ² & u = 1.3 m/s θ _m - θ _a									
					0 K	10 K	30 K	50 K	70 K	82 K				
					m ²	mm	mm	mm	mm	mm	mm			
HWF 20					2.06	2'022	1'019	90	1'550	1'482	1'332	1'162	972	849
HWF 26					2.62	2'022	1'295	90	1'972	1'885	1'694	1'478	1'236	1'079
Power output per m² gross area					753	720	647	564	472	412				
Performance parameters test method		Steady state - indoor												
Performance parameters (related to A_G)		η 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		0.764	3.17	0.012	0.000	0.00	4'243	0.000	0.00	0.0E+00	0.90			
Incidence angle modifier test method		Steady state - outdoor												
Incidence angle modifier		Angle	10°	20°	30°	40°	50°	60°	70°	80°	90°			
Transversal		K _{θT, coll}	1.00	1.00	0.99	0.98	0.94	0.87	0.73	0.48	0.00			
Longitudinal		K _{θL, coll}	1.00	1.00	0.99	0.98	0.94	0.87	0.73	0.48	0.00			
Heat transfer medium for testing					Water									
Flow rate for testing (per gross area, A_G)					dm/dt		0.024	kg/(sm ²)						
Maximum temperature difference during thermal performance test					(θ _m -θ _a) _{max}		52	K						
Standard stagnation temperature (G = 1000 W/m²; θ_a = 30 °C)					θ _{stg}		210	°C						
Maximum operating temperature					θ _{max op}		250	°C						
Maximum operating pressure					p _{max, op}		1000	kPa						
Testing laboratory		SPF, CENER			www.spf.ch, www.cener.com									
Test report(s)		30.3139.1-1-1 / 30.3139.1-3-1 30.3566.0-2 / 30.3139.3 R C1910C1911CP / C1925C1926			Dated		31.10.2017 / 11.12.2017 08.05.2019 / 10.05.2019 09.12.2022 / 29.09.2023							
Comments of testing laboratory					Draft Ver. 6.2 (22.09.2021)									
					 INSTITUT FÜR SOLARTECHNIK 									
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Annex to Solar Keymark Certificate		Licence Number		011-7S2896 F									
Supplementary Information		Issued		2023-09-29									
Gross Thermal Yield 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
HWF 20		2'485	1'835	1'255	1'927	1'383	917	1'410	959	611	1'530	1'037	650
HWF 26		3'160	2'333	1'597	2'451	1'759	1'166	1'793	1'220	777	1'945	1'319	827
Gross Thermal Yield per m ² gross area		1'206	891	609	936	671	445	684	466	297	743	503	316
Annual efficiency, η_a		68%	50%	35%	57%	41%	27%	59%	40%	25%	60%	40%	25%
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 Draft Ver. 6.2 (22.09.2021). 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										Yes			
The collector was tested successfully under the following conditions:													
Climate class (A+, A, B or C)										A		--	
G (W/m ²) >		1000		ϑ_a (°C) >		20		H_x (MJ/m ²) >		600			
Maximum tested positive load										2400		Pa	
Maximum tested negative load										2400		Pa	
Hail resistance using ice balls (diameter)										45		mm	
Additional collector attribute(s)													
Using external power source(s) for normal operation				No		Active or passive measure(s) for self-protection				No			
Co-generating thermal and electrical power				No		Façade collector(s)				Yes			
Energy Labelling Information						Additional Informative Technical Data							
		Reference Area, A_{sol} (m ²)		Hydraulic Designation Code		Aperture Area, A_a (m ²)							
HWF 20		2.06		11-V-1234S-5.2,1935-16.0,1052-D		1.93							
HWF 26		2.62		14-V-1234S-5.2,1935-16.0,1328-D		2.47							
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})		61%				Zero-loss efficiency (η_0)		0.75		--			
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)		3.17		W/(m ² K)			
						Second-order coefficient (a_2)		0.012		W/(m ² K ²)			
						Incidence angle modifier IAM (50°)		0.95		--			
						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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