

Keymark Certificate

Solar thermal energy



078/000227

AENOR, Spanish Association for Standardization and Certification, certifies that the organization

SYSTOVI

registered office	5, RUE DU CHÈNE LASSÉ - CP 1008 44806 SAINT-HERBLAIN (France)
supplies	Air heating solar collectors
in compliance with	Specific CEN Keymark Scheme Rules for Solar Thermal Products Version 24.00 – November 2014
Trade Mark	R-VOLT
Technical characteristics	Specified in Annex to the Certificate
Production site	5, RUE DU CHÈNE LASSÉ - CP 1008 44806 SAINT-HERBLAIN (France)
Certification scheme	In order to grant this Certificate, AENOR has tested the product and has verified the quality system implemented for its manufacture. AENOR performs these tasks periodically while the Certificate has not been cancelled, in accordance with Specific Rules RP 78.01. The tests have been done according to the standard EN ISO 9806:2013. The specific requirements for certifying solar air collectors are established in Annex L of these Specific Rules.
First issued on	2014-12-26
Validity date	2019-12-26

Avelino BRITO
Chief Executive Officer

AENOR

Asociación Española de
Normalización y Certificación

Génova, 6. 28004 Madrid. España
Tel. 902 102 201 – www.aenor.es



Summary of EN 12975 Test Results, annex to Solar KEYMARK Certificate						Licence Number		078/000227																	
						Issued		2014-12-26																	
Company holding the			SYSTOVI			Country		FRANCE																	
Brand (optional)			--			Website		www.systovi.com/																	
Street, street number			5. Rue du Chene Lassé CP 1008			E-mail		M.BENABDELKARIM@systovi.com																	
Postal Code / City, province			44806 SAINT HERBLAIN			Tel/Fax		02 40 92 44 20																	
Collector Type (flat plate glazed/un-glazed; evacuate tubular)						Flat plate collector (air heating)- glazed																			
Thermal / photo voltaic hybrid collector? (PVT collector)						Yes																			
Integration in the roof possible ? (manufacturers declaration)						Yes																			
						Power output per collector module																			
						G = 1000 W/m ²																			
Collector name						#N/A																			
						T _m - T _a [K] =		9		9,7		11,7													
R- VOLT						ṁ [kg/h] =		281		245		187													
						Power output [W] =		1.020		930		822													
Performance test method						Glazed air heating collector - steady state - outdoor																			
Mass flow rate depending performance parameters related to aperture area						η(281 kg/h)		η(244,8 kg/h)		η(189 kg/h)															
Units						--		--		--															
Test results - Flow rate and fluid see note 1						0,344		0,321		0,277															
Bi-directional incidence angle						No		Kθ values are obligatory for 50°.																	
Incidence angle modifiers Kθ(θ)						Angle		10°		20°		30°		40°		50°		60°		70°		80°		90°	
						Kθ(θ)								0,96								0,00			
Incidence angle modifier not bi-directional - leave fields blank																									
Stagnation temperature - Weather conditions see note 2						T _{stz}		75,3		°C															
Effective thermal capacity						c _{eff} = C/A _a		8,585				kJ/(m ² K)													
Max. intended operation temperature - see note 3						T _{max,op}		70				°C													
Max. operation pressure - see note 3						p _{max,op}		0,1				kPa													
Pressure drop table - for a collector family, the values shall be for the module with highest ΔP per m ² aperture area																									
Flow rate		kg/(s m ²)		0,000		0,045		0,050		0,058		0,062													
Pressure drop, ΔP		Pa		0		105		142		215		248													
Optional weather data						Location		Link																	
Testing Laboratory						Fundación CENER-CIEMAT, LEST																			
Website						www.cener.com																			
Test report id. number						30,2200,0-3-1 R Anexo 5		30,2200,0-4-1 R Anexo 6		Date of test report		2014/12/16													
During the test G _{Dif} /G _{TOT} was always between						0,12		and		0,13															
Comments of testing laboratory:																									
1 For open to ambient solar air heaters, sucking in ambient air, it is just possible to determine the instantaneous efficiency at certain mass flow rates and ambient temperature.																									
Thermal performance parameters are given for the PV-module working with max. electrical power output ('MPP mode')																									
Note 1		Flow rate		kg/(s m ²)		Fluid																			
Note 2		Irradiance, G = 1000 W/m ² ; Ambient temperature, T _a = 30 °C																							
Note 3		Given by manufacturer																							
Datasheet version: 4.06, 2014-01-15																									
AENOR - Génova, 6. - 28004 - Madrid, España - Tel. 902 102 201 - www.aenor.es																									
Product certification body accredited by ENAC, number 01/C-PR002.078																									