







Summary of	EN12976-2	SOLAR SYSTEM test results	Licence Number	011-7S2329 A						
Annex to Solar KEYMARK Certificate			Issued	2021-02-01						
Company	Vaillant Group Italia S.p.A unipersonale Società soggetta all'attività di direzione e coordinamento della Vaillant GmbH			Country	Italy					
Brand (optional)	Hermann Saunier Duval			Website	www.vaillant.com					
Street	Via Benigno Crespi, 70			E-mail	marc.imann@vaillant.de					
Postal Code	20159	Milano		Tel. / Fax	+49 (0) 219118-2043/-72043					
System classification										
Application(s)	Hot water									
Solar loop, circulation principle	Thermosyphon									
Direct solar loop / heat exchanger	Heat exchanger									
Open, vented or closed solar loop	Closed									
Drain back/down	Always filled (no drain)									
Store location	Outdoor									
Store orientation (of main axis)	Horizontal									
Type of auxiliary heating (internal back-up heat)	None									
If other auxiliary/internal back-up heating, please specify:										
Solar+supplementary OR Solar-only / Solar pre-heat	Solar only / Solar preheat									
Collector(s)			Heat store(s)							
Company	Vaillant Group Italia			Company	Vaillant Group Italia					
Keymark lic.no. if available	011-7S2325 F			Keymark lic.no. if available	-					
Collector name	Per module			Store name	Total nominal volume	Gross height	Gross width	Gross depth	Auxiliary heated volume	Electrical aux. heating power
	Gross Area (Ag)	Gross length	Gross width							
HR 2.1 T	2.24	2145	1045	P150M CL	152	1000	600	600	-	-
				P200S CL	192	1200	600	600	-	-
				P300M CL	301	1800	600	600	-	-
Solar loop controller			Solar loop fluid							
Keymark lic.no. if available	-			Recommended/required	Required					
Company	-			Company	-					
Name	-			Name	water glycol mixture					
Solar loop pump - power range	- W to - W			Freezing point	-28 °C					
System family overview										
Collector name	Number of collectors in each configuration for each store									
	Store name									
	P150M CL		P200S CL		P300M CL					
HR 2.1 T	1		1	2	2					
Testing Laboratory	TÜV Rheinland Energy GmbH									
Website	www.tuv.com/solarenergy									
Test report id. number	21222193_HSD_EN_Sys_IT									
Date of test report	2014-01-07									
Comments of test lab							 Geneu. Richtig.  TÜV Rheinland Energy GmbH Am Grauen Stein 51105 Köln			
The Total volume was modified to current label values given by the manufacturer.										





Summary of	EN12976-2	test results	Certification No.	011-7S2329 A				
Annex to Solar KEYMARK Certificate			Issued	2021-02-01				
Company	Vaillant Group Italia S.p.A unipersonale Società soggetta		Country	Italy				
Brand (optional)	Hermann Saunier Duval		Website	www.vaillant.com				
Street	Via Benigno Crespi, 70		E-mail	marc.imann@vaillant.de				
Postal Code	20159	Milano	Tel. / Fax	+49 (0) 219118-2043/-72043				
Parameters for systems extrapolation (Annex D)								
Collector of measured system			Storage tank of measured system					
A_{ref} [m ²]	2.07		Volume [l]	152				
η_0	0.737		A_{hx} [m ²]	0.926				
a_1 [W/Km ²]	3.560		Piping					
a_2 [W/Km ²]	0.013							
IAM (50°)	0.870		$U_{loop,p}$	1.41				
System parameters								
Name of System Configuration	Tested/Extrapol	A_c^* [m ²]	u_c^* [W/Km ²]	U_s [W/K]	C_s [MJ/K]	S_c [-]	D_L [-]	f_{aux} [-]
HelioBlock 1-150		1.39	7.83	2.35	0.6628	0.12	0.06	-
HelioBlock 1-200		1.39	7.83	2.71	0.8837	0.12	0.06	-
HelioBlock 2-200		2.68	7.33	2.71	0.8837	0.12	0.06	-
HelioBlock 2-300		2.78	7.58	3.79	1.3256	0.12	0.06	-
Testing Laboratory		TÜV Rheinland Energy GmbH						
Website		www.tuv.com\solarenergy						
Test report id. number		21222193_HSD_EN_Sys_IT						
Date of test report		2014-01-07						
Test method		ISO 9459-5 (DST)						
Comments of test lab					 Geneu. Richtig.  TÜV Rheinland Energy GmbH Am Grauen Stein 51105 Köln			
No comments								

All values are subject to some uncertainty; e.g. the uncertainty on system output is typically in the range of $\pm 5\%$ to $\pm 15\%$

Version 4.5, 2017-10-24




Summary of	EN12976-2	test results	Certification No.	011-7S2329 A									
Annex to Solar KEYMARK Certificate			Issued	2021-02-01									
Company	Vaillant Group Italia S.p.A unipersonale Società soggetta		Country	Italy									
Brand (optional)	Hermann Saunier Duval		Website	www.vaillant.com									
Street	Via Benigno Crespi, 70		E-mail	marc.imann@vaillant.de									
Postal Code	20159	Milano	Tel. / Fax	+49 (0) 219118-2043/-72043									
System family overview													
For each storage and collector size, give number of collectors													
Collector name	P150M CL	P200S CL	P300M CL										
HR 2.1 T	1	1 2	2										
Name of system configuration			HelioBlock 1-150										
Collector name	HR 2.1 T	No. Collectors	1	Storage name									
				P150M CL									
Calculated annual results for "solar-only / preheat system"													
Location	Qd,sh	Daily drawoff 110 l				Daily drawoff 140 l				Daily drawoff 170 l			
		Qd,hw	QL	Qpar	fsol	Qd,hw	QL	Qpar	fsol	Qd,hw	QL	Qpar	fsol
	MJ/y	MJ/y	MJ/y	MJ/y	%	MJ/y	MJ/y	MJ/y	%	MJ/y	MJ/y	MJ/y	%
Stockholm SE	0	6150	3185	0	52	7821	3690	0	47	9492	4037	0	43
WürzburgDE	0	5897	3248	0	55	7506	3816	0	51	9114	4226	0	46
Davos CH	0	6654	4730	0	71	8483	5456	0	64	10281	5866	0	57
Athens GR	0	4573	3910	0	86	5834	4699	0	81	7064	5330	0	75
Perf. indicators for the table above													
Qd,sh	MJ/y	Not relevant for solar domestic hot water system											
Qd	MJ/y	Annual heat demand for domestic hot water											
QL	MJ/y	Annual heat energy delivered by the solar system											
Qpar	MJ/y	Annual parasitic energy: (electricity for pumps/controllers)											
$f_{sol}=Q_L/Q_d$	-	Solar fraction											
Ref. conditions		Stockholm SE	Würzburg DE	Davos CH	Athens GR								
	G	1 157	1 230	1 684	1 736								
	T _{a,ave}	7.5	9.0	3.2	18.5								
	T _{c,ave}	8.5	10.0	5.4	17.8								
	± ΔT _c	6.4	3.0	0.8	7.4								
G	kWh/m ²	Annual irradiation South, 45°											
T _{a,ave}	°C	Annual average outdoor air temperature											
T _{c,ave}	°C	Annual average mains cold water temp.											
ΔT _c	K	Seasonal variation of T _c											
Th	45 °C	Desired hot water temperature (mixing valve temperature).											
Max. operating press. - collector side		250	kPa	Max. operating press. - tank side									
		600	kPa										
Testing Laboratory	TÜV Rheinland Energy GmbH												
Website	www.tuv.com\solarenergy												
Test report id. number	21222193_HSD_EN_Sys_IT												
Date of test report	2014-01-07												
Test method	ISO 9459-5 (DST)												
Comments of test lab													
No comments													
 Geneu. Richtig.  TÜV Rheinland Energy GmbH Am Grauen Stein 51105 Köln													

All values are subject to some uncertainty; e.g. the uncertainty on system output is typically in the range of ± 5 % to ± 15 %

Version 4.5, 2017-10-24



Summary of	EN12976-2	test results	Certification No.	011-7S2329 A									
Annex to Solar KEYMARK Certificate			Issued	2021-02-01									
Company	Vaillant Group Italia S.p.A unipersonale Società soggetta		Country	Italy									
Brand (optional)	Hermann Saunier Duval		Website	www.vaillant.com									
Street	Via Benigno Crespi, 70		E-mail	marc.imann@vaillant.de									
Postal Code	20159	Milano	Tel. / Fax	+49 (0) 219118-2043/-72043									
System family overview													
For each storage and collector size, give number of collectors													
Collector name	P150M CL	P200S CL	P300M CL										
HR 2.1 T	1	1 2	2										
Name of system configuration			HelioBlock 1-200										
Collector name	HR 2.1 T	No. Collectors	1	Storage name									
				P200S CL									
Calculated annual results for "solar-only / preheat system"													
Location	Qd,sh	Daily drawoff 140 l				Daily drawoff 170 l				Daily drawoff 200 l			
		Qd,hw	QL	Qpar	fsol	Qd,hw	QL	Qpar	fsol	Qd,hw	QL	Qpar	fsol
	MJ/y	MJ/y	MJ/y	MJ/y	%	MJ/y	MJ/y	MJ/y	%	MJ/y	MJ/y	MJ/y	%
Stockholm SE	0	7821	3658	0	47	9492	4068	0	43	11164	4352	0	39
WürzburgDE	0	7506	3784	0	50	9114	4226	0	47	10691	4604	0	43
Davos CH	0	8483	5330	0	63	10281	5866	0	57	12110	6244	0	51
Athens GR	0	5834	4667	0	80	7064	5330	0	75	8326	5897	0	71
Perf. indicators for the table above													
Qd,sh	MJ/y	Not relevant for solar domestic hot water system											
Qd	MJ/y	Annual heat demand for domestic hot water											
QL	MJ/y	Annual heat energy delivered by the solar system											
Qpar	MJ/y	Annual parasitic energy: (electricity for pumps/controllers)											
$f_{sol}=Q_L/Q_d$	-	Solar fraction											
Ref. conditions		Stockholm SE	Würzburg DE	Davos CH	Athens GR								
	G	1 157	1 230	1 684	1 736								
	T _{a,ave}	7.5	9.0	3.2	18.5								
	T _{c,ave}	8.5	10.0	5.4	17.8								
	± ΔT _c	6.4	3.0	0.8	7.4								
G	kWh/m ²	Annual irradiation South, 45°											
T _{a,ave}	°C	Annual average outdoor air temperature											
T _{c,ave}	°C	Annual average mains cold water temp.											
ΔT _c	K	Seasonal variation of T _c											
Th	45 °C	Desired hot water temperature (mixing valve temperature).											
Max. operating press. - collector side		250	kPa	Max. operating press. - tank side									
		600	kPa										
Testing Laboratory	TÜV Rheinland Energy GmbH												
Website	www.tuv.com\solarenergy												
Test report id. number	21222193_HSD_EN_Sys_IT												
Date of test report	2014-01-07												
Test method	ISO 9459-5 (DST)												
Comments of test lab													
No comments													
 TÜV Rheinland Energy GmbH Am Grauen Stein 51105 Köln													

All values are subject to some uncertainty; e.g. the uncertainty on system output is typically in the range of ± 5 % to ± 15 %

Version 4.5, 2017-10-24

Summary of	EN12976-2	test results	Certification No.	011-7S2329 A
Annex to Solar KEYMARK Certificate			Issued	2021-02-01

Company	Vaillant Group Italia S.p.A unipersonale Società soggetta	Country	Italy	
Brand (optional)	Hermmann Saunier Duval	Website	www.vaillant.com	
Street	Via Benigno Crespi, 70	E-mail	marc.imann@vaillant.de	
Postal Code	20159 Milano	Tel. / Fax	+49 (0) 219118-2043/-72043	

System family overview

Collector name	For each storage and collector size, give number of collectors														
	P150M CL			P200S CL			P300M CL								
HR 2.1 T	1			1	2		2								

Name of system configuration	HelioBlock 2-200				
Collector name	HR 2.1 T	No. Collectors	2	Storage name	P200S CL

Calculated annual results for "solar-only / preheat system"

Location	Qd,sh MJ/y	Daily drawoff 170 l					Daily drawoff 200 l					Daily drawoff 250 l				
		Qd,sh		QL		Qpar	Qd,sh		QL		Qpar	Qd,sh		QL		Qpar
		MJ/y	MJ/y	MJ/y	MJ/y	MJ/y	%	MJ/y	MJ/y	MJ/y	MJ/y	%	MJ/y	MJ/y	MJ/y	MJ/y
Stockholm SE	0	9492	5519	0	58	11164	6150	0	55	13939	6906	0	49			
WürzburgDE	0	9114	5519	0	61	10691	6213	0	58	13371	7096	0	53			
Davos CH	0	10281	8262	0	80	12110	9177	0	76	15137	10281	0	68			
Athens GR	0	7064	6433	0	91	8326	7348	0	89	10407	8609	0	83			

Perf. indicators for the table above

Qd,sh	MJ/y	Not relevant for solar domestic hot water system
Qd	MJ/y	Annual heat demand for domestic hot water
QL	MJ/y	Annual heat energy delivered by the solar system
Qpar	MJ/y	Annual parasitic energy: (electricity for pumps/controllers)
f _{sol} =QL/Q _d	-	Solar fraction

Ref. conditions	G	Stockholm SE	Würzburg DE	Davos CH	Athens GR
		1 157	1 230	1 684	1 736
	T _{a,ave}	7.5	9.0	3.2	18.5
	T _{c,ave}	8.5	10.0	5.4	17.8
	± ΔT _c	6.4	3.0	0.8	7.4

G	kWh/m ²	Annual irradiation South, 45°
T _{a,ave}	°C	Annual average outdoor air temperature
T _{c,ave}	°C	Annual average mains cold water temp.
ΔT _c	K	Seasonal variation of T_c
Th	45 °C	Desired hot water temperature (mixing valve temperature).

Max. operating press. - collector side	250	kPa	Max. operating press. - tank side	600	kPa
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Testing Laboratory	TÜV Rheinland Energy GmbH
Website	www.tuv.com\solarenergy
Test report id. number	21222193_HSD_EN_Sys_IT
Date of test report	2014-01-07
Test method	ISO 9459-5 (DST)

Comments of test lab	 Geneu. Richtig.  TÜV Rheinland Energy GmbH Am Grauen Stein 51105 Köln
No comments	



Summary of	EN12976-2	test results	Certification No.	011-7S2329 A
Annex to Solar KEYMARK Certificate			Issued	2021-02-01

Company	Vaillant Group Italia S.p.A unipersonale Società soggetta	Country	Italy
Brand (optional)	Hermann Saunier Duval	Website	www.vaillant.com
Street	Via Benigno Crespi, 70	E-mail	marc.imann@vaillant.de
Postal Code	20159 Milano	Tel. / Fax	+49 (0) 219118-2043/-72043

System family overview

Collector name	For each storage and collector size, give number of collectors												
	P150M CL			P200S CL			P300M CL						
HR 2.1 T	1			1	2		2						

Name of system configuration	HelioBlock 2-300		
Collector name	HR 2.1 T	No. Collectors	2
Storage name	P300M CL		

Calculated annual results for "solar-only / preheat system"

Location	Qd,sh MJ/y	Daily drawoff 250 l				Daily drawoff 300 l				Daily drawoff 400 l			
		Qd,hw	QL	Qpar	fsol	Qd,hw	QL	Qpar	fsol	Qd,hw	QL	Qpar	fsol
		MJ/y	MJ/y	MJ/y	%	MJ/y	MJ/y	MJ/y	%	MJ/y	MJ/y	MJ/y	%
Stockholm SE	0	13939	7127	0	51	16746	7852	0	47	16746	8641	0	39
WürzburgDE	0	13371	7253	0	54	16052	8105	0	51	16052	9114	0	43
Davos CH	0	15137	10533	0	70	18165	11542	0	64	18165	12457	0	51
Athens GR	0	10407	8767	0	84	12488	9997	0	80	12488	11731	0	70

Perf. indicators for the table above

Qd,sh	MJ/y	Not relevant for solar domestic hot water system
Qd	MJ/y	Annual heat demand for domestic hot water
QL	MJ/y	Annual heat energy delivered by the solar system
Qpar	MJ/y	Annual parasitic energy: (electricity for pumps/controllers)
$f_{sol}=Q_L/Q_d$	-	Solar fraction

Ref. conditions		Stockholm SE	Würzburg DE	Davos CH	Athens GR
	G	1 157	1 230	1 684	1 736
T _{a,ave}	7.5	9.0	3.2	18.5	
T _{c,ave}	8.5	10.0	5.4	17.8	
± ΔT _c	6.4	3.0	0.8	7.4	

G	kWh/m ²	Annual irradiation South, 45°
T _{a,ave}	°C	Annual average outdoor air temperature
T _{c,ave}	°C	Annual average mains cold water temp.
ΔT _c	K	Seasonal variation of T _c
Th	45 °C	Desired hot water temperature (mixing valve temperature).

Max. operating press. - collector side	250	kPa	Max. operating press. - tank side	600	kPa
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Testing Laboratory	TÜV Rheinland Energy GmbH
Website	www.tuv.com\solarenergy
Test report id. number	21222193_HSD_EN_Sys_IT
Date of test report	2014-01-07
Test method	ISO 9459-5 (DST)

Comments of test lab	 TÜVRheinland® Geneu. Richtig.
No comments	



Summary of	EN12976-2	test results	Certification No.	011-7S2329 A
Annex to Solar KEYMARK Certificate			Issued	2021-02-01
Company	Vaillant Group Italia S.p.A unipersonale Società soggetta		Country	Italy
Brand (optional)	Hermann Saunier Duval		Website	www.vaillant.com
Street	Via Benigno Crespi, 70		E-mail	marc.imann@vaillant.de
Postal Code	20159	Milano	Tel. / Fax	+49 (0) 219118-2043/-72043
System family overview				
For each storage and collector size, give number of collectors				
Collector name	P150M CL		P200S CL	
	P300M CL			
HR 2.1 T	1	1 2	2	
Annual performance parameters in the frame of the EU regulation CDR 811, 812 and 813 dated 2013				
Name of system configuration			xxxx	
Collector name	CollectorA	No. Collectors	1	Storage name
				StoreA
Annual performance parameters in the frame of the EU regulation CDR 811, 812 and 813 dated 2013				
Load profile	M	L	XL	XXL
Annual heat demand (kWh)				
Auxiliary heat contribution		Qnonsol		section 5.9.3.6, see note 1
Average climate (kWh)				Strasbourg
Cold climate (kWh)				Helsinki
Hot climate (kWh)				Athens
Qaux (kWh)				section 5.9.3.4, see note 1
Comply to the load profile (Yes/No)				section 5.10.6, see note 1
η_{wh_nonsol} (%)				section 5.9.3.5, see note 1
Qelec (kWh)				section 5.9.3.5, see note 1
Qfuel (kWh)				section 5.9.3.5, see note 1
V40, measured (l)				section 5.10.7, see note 1
Auxiliary thermostat setting	xxx	°C	Effective power of auxiliary heater	
			xxx	kW
Note 1: Clause of EN 12976-2:2017				
Testing Laboratory	TÜV Rheinland Energy GmbH			
Website	www.tuv.com\solarenergy			
Test report id. number	21222193_HSD_EN_Sys_IT			
Date of test report	2014-01-07			
Test method	▼			
Comments of test lab	Not evaluated in 2013!			
	Stamp & signature of test lab			