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Issued	11/04/2017	First edition	10/02/2017
Report number	PKC0001762	Expiry date	10/04/2022
Page	1 of 1	Contract number	KIP TH 2015

Certificate

Product Certificate Solar Thermal Products

Kiwa Cermet Italia hereby declares that the **solar thermal system**, type

EGO 110
EGO 150
EGO 180
EGO 220
EGO 260

supplied by **Pleion S.r.l.**
Via Venezia 11 – 37053 Cerea (VR), Italy

Is entitled to use the Solar Keymark label.

The compliance is based on examination to:
EN 12976-2:2006 and the
Specific Keymark Scheme Rules for Solar Thermal Products V28.00

A description of the test results is given in the appendix to this certificate.

This certificate is issued in accordance with the Kiwa Cermet Italia regulations for Product Certification. Publication of the certificate is allowed.

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Publication of the certificate is allowed.*

The validity of this certificate is subject to the positive result of periodic surveillance visits.

Kiwa Cermet Italia S.p.A.
Società con socio unico, soggetta all'attività di direzione e coordinamento di Kiwa Italia Holding Srl
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Chief Operating Officer
Giampiero Belcredi





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SGQ N° 007A SSI N° 006G
SGA N° 010D FSM N° 004I
PRD N° 069B



Summary of		EN12976-2 SOLAR SYSTEM test results		Licence Number		KIP0001762/01				
Annex to Solar KEYMARK Certificate				Issued		2017-04-11				
Company		Pleion S.r.l.		Country		Italy				
Brand (optional)				Website		www.pleion.it				
Street		Via Venezia 11		E-mail		info@pleion.it				
Postal Code		37053 Cerea (VR)		Tel. / Fax		0039 442320295				
System classification										
Application(s)				Hot water						
Solar loop, circulation principle				Thermosyphon						
Direct solar loop / heat exchanger				Direct						
Open, vented or closed solar loop				Closed						
Drain back/down				Always filled (no drain)						
Store location				Int. collector-store						
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		Pleion S.r.l.		Company		Pleion S.r.l.				
<i>Keymark lic.no. if available</i>				<i>Keymark lic.no. if available</i>						
Collector name		Per module			Store name		Total nominal volume			
		Gross Area (AG)	Gross length	Gross width				Gross height	Gross width	Gross depth
	m ²	mm	mm	litres	mm	mm	mm	litres	kW	
EGO 110		1.52	2136	711	EGO 110	105	1870			
EGO 150		1.93	2136	906	EGO 150	140	1870			
EGO 180		2.35	2136	1101	EGO 180	175	1870			
EGO 220		2.77	2136	1296	EGO 220	210	1870			
EGO 260		3.18	2136	1491	EGO 260	245	1870			
Solar loop controller				Solar loop fluid						
<i>Keymark lic.no. if available</i>				Recommended/required						
Company Name				Company Name						
Solar loop pump - power range				W to W		Freezing point		°C		
System family overview										
Collector name		Number of collectors in each configuration for each store								
		Store name								
		EGO 110	EGO 150	EGO 180	EGO 220	EGO 260				
EGO 110		1								
EGO 150			1							
EGO 180				1						
EGO 220					1					
EGO 260						1				
Testing Laboratory				ENEA - Centro Ricerche Trisaia						
Website				http://www.trisaia.enea.it						
Test report id. number				RP.2016.SYS.191.1						
Date of test report				2016-12-15						
Comments of test lab										
Additional test reports: RP.2016.SYS.191a.1 issued by ENEA - Centro Ricerche Trisaia on 21/12/2016. Aperture area of collectors: EGO 110: 1,09 m ² ; EGO 150: 1,48 m ² ; EGO 180: 1,86 m ² ; EGO 220: 2,25 m ² ; EGO 260: 2,64 m ² .										



Summary of	EN12976-2	test results	Certification No.	KIP0001762/01
Annex to Solar KEYMARK Certificate			Issued	2017-04-11
Company	Pleion S.r.l.		Country	Italy
Brand (optional)			Website	www.pleion.it
Street	Via Venezia 11		E-mail	info@pleion.it
Postal Code	37053	Cerea (VR)	Tel. / Fax	0039 442320295

System family overview

Collector name	For each storage and collector size, give number of collectors				
	EGO 110	EGO 150	EGO 180	EGO 220	EGO 260
EGO 110	1				
EGO 150		1			
EGO 180			1		
EGO 220				1	
EGO 260					1

Name of system configuration			EGO 110
Collector name	EGO 110	No. Collectors	1
		Storage name	EGO 110

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

Location	Qd,sh MJ/y	Daily drawoff 80 l				Daily drawoff 110 l				Daily drawoff 140 l			
		Qd,hw MJ/y	QL MJ/y	Qpar MJ/y	fsol %	Qd,hw MJ/y	QL MJ/y	Qpar MJ/y	fsol %	Qd,hw MJ/y	QL MJ/y	Qpar MJ/y	fsol %
		Stockholm SE	4461	1829		0.41	6134	2104		0.34	7808	2186	
WürzburgDE	4278	2013		0.47	5882	2365		0.40	7487	2459		0.33	
Davos CH	4840	2663		0.55	6655	3011		0.45	8471	3121		0.37	
Athens GR	3325	2466		0.74	4571	3043		0.67	5818	3362		0.58	

Perf. indicators for the table above

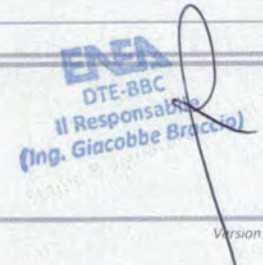
Qd,sh	MJ/y	Not relevant for solar domestic hot water system
Qd	MJ/y	Annual heat demand for domestic hot water
QL	MJ/y	Annual heat energy delivered by the solar system
Qpar	MJ/y	Annual parasitic energy: (electricity for pumps/controllers)
$f_{sol} = Q_L / Q_d$	-	Solar fraction

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
	± ΔTc	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.
ΔTc	K	Seasonal variation of Tc
Th	45 °C	Desired hot water temperature (mixing valve temperature).

Max. operating press. - collector side	400	kPa	Max. operating press. - tank side	400	kPa
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Testing Laboratory	ENEA - Centro Ricerche Trisaia
Website	http://www.trisaia.enea.it
Test report id. number	RP.2016.SYS.191.1
Date of test report	2016-12-15
Test method	ISO 9459-2 (CSTG)

Comments of test lab	
Additional test report: RP.2016.SYS.191a.1.	

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



Summary of	EN12976-2	test results	Certification No.	KIP0001762/01
Annex to Solar KEYMARK Certificate			Issued	2017-04-11
Company	Pleion S.r.l.		Country	Italy
Brand (optional)			Website	www.pleion.it
Street	Via Venezia 11		E-mail	info@pleion.it
Postal Code	37053	Cerea (VR)	Tel. / Fax	0039 442320295

System family overview

Collector name	For each storage and collector size, give number of collectors				
	EGO 110	EGO 150	EGO 180	EGO 220	EGO 260
EGO 110	1				
EGO 150		1			
EGO 180			1		
EGO 220				1	
EGO 260					1

Name of system configuration	EGO 150				
Collector name	EGO 150	No. Collectors	1	Storage name	EGO 150

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

Location	Qd,sh MJ/y	Daily drawoff 110 l				Daily drawoff 140 l				Daily drawoff 170 l			
		Qd,hw MJ/y	QL MJ/y	Qpar MJ/y	fsol %	Qd,hw MJ/y	QL MJ/y	Qpar MJ/y	fsol %	Qd,hw MJ/y	QL MJ/y	Qpar MJ/y	fsol %
		Stockholm SE	6134	2529		0.41	7808	2833		0.36	9481	2947	
WürzburgDE	5882	2782		0.47	7487	3168		0.42	9091	3313		0.36	
Davos CH	6655	3682		0.55	8471	4064		0.48	10286	4209		0.41	
Athens GR	4571	3401		0.74	5818	4007		0.69	7065	4403		0.62	

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
	Ta,ave	7.5	9.0	3.2	18.5
	Tc,ave	8.5	10.0	5.4	17.8
	$\pm \Delta Tc$	6.4	3.0	0.8	7.4

G	kWh/m ²	Annual irradiation South, 45°
Ta,ave	°C	Annual average outdoor air temperature
Tc,ave	°C	Annual average mains cold water temp.
ΔTc	K	Seasonal variation of Tc
Th	45 °C	Desired hot water temperature (mixing valve temperature).

Max. operating press. - collector side	400	kPa	Max. operating press. - tank side	400	kPa
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Testing Laboratory	ENEA - Centro Ricerche Trisaia
Website	http://www.trisaia.enea.it
Test report id. number	RP.2016.SYS.191.1
Date of test report	2016-12-15
Test method	ISO 9459-2 (CSTG)

Comments of test lab	Additional test report: RP.2016.SYS.191a.1.
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ENEA
DTE-BBC
Il Responsabile
(Ing. Giacobbe Biaccio)

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



Summary of	EN12976-2	test results	Certification No.	KIP0001762/01
Annex to Solar KEYMARK Certificate			Issued	2017-04-11
Company	Pleion S.r.l.		Country	Italy
Brand (optional)			Website	www.pleion.it
Street	Via Venezia 11		E-mail	info@pleion.it
Postal Code	37053	Cerea (VR)	Tel. / Fax	0039 442320295

System family overview

Collector name	For each storage and collector size, give number of collectors				
	EGO 110	EGO 150	EGO 180	EGO 220	EGO 260
EGO 110	1				
EGO 150		1			
EGO 180			1		
EGO 220				1	
EGO 260					1

Name of system configuration			EGO 180		
Collector name	EGO 180	No. Collectors	1	Storage name	EGO 180

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

Location	Qd,sh MJ/y	Daily drawoff 140 l				Daily drawoff 170 l				Daily drawoff 200 l			
		Qd,hw MJ/y	QL MJ/y	Qpar MJ/y	fsol %	Qd,hw MJ/y	QL MJ/y	Qpar MJ/y	fsol %	Qd,hw MJ/y	QL MJ/y	Qpar MJ/y	fsol %
		Stockholm SE	7808	3227		0.41	9481	3521		0.37	11154	3676	
WürzburgDE	7487	3549		0.47	9091	3926		0.43	10695	4131		0.39	
Davos CH	8471	4698		0.55	10286	5056		0.49	12101	5253		0.43	
Athens GR	5818	4334		0.74	7065	4931		0.70	8312	5386		0.65	

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	kWh/m ²	1,157	1,230	1,684
T _{a,ave}	°C	7.5	9.0	3.2	18.5
T _{c,ave}	°C	8.5	10.0	5.4	17.8
± ΔT _c	K	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	400	kPa	Max. operating press. - tank side	400	kPa
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Testing Laboratory	ENEA - Centro Ricerche Trisaia
Website	http://www.trisaia.enea.it
Test report id. number	RP.2016.SYS.191.1
Date of test report	2016-12-15
Test method	ISO 9459-2 (CSTG)


Comments of test lab	
Additional test report: RP.2016.SYS.191a.1.	

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Version 3.6, 2014-06-18

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Summary of	EN12976-2	test results	Certification No.	KIP0001762/01									
Annex to Solar KEYMARK Certificate			Issued	2017-04-11									
Company	Pleion S.r.l.		Country	Italy									
Brand (optional)			Website	www.pleion.it									
Street	Via Venezia 11		E-mail	info@pleion.it									
Postal Code	37053	Cerea (VR)	Tel. / Fax	0039 442320295									
System family overview													
	For each storage and collector size, give number of collectors												
Collector name	EGO 110	EGO 150	EGO 180	EGO 220	EGO 260								
EGO 110	1												
EGO 150		1											
EGO 180			1										
EGO 220				1									
EGO 260					1								
Name of system configuration			EGO 220										
Collector name	EGO 220	No. Collectors	1	Storage name	EGO 220								
Calculated annual results for "solar-only / preheat system"													
Location	Qd,sh	Daily drawoff 170 l				Daily drawoff 200 l				Daily drawoff 250 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		9481	3930		0.41	11154	4252		0.38	13942	4484		0.32
Würzburg DE		9091	4321		0.48	10695	4727		0.44	13369	5037		0.38
Davos CH		10286	5734		0.56	12101	6120		0.51	15126	6405		0.42
Athens GR		7065	5268		0.75	8312	5892		0.71	10390	6621		0.64
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/m²	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		400	kPa	Max. operating press. - tank side		400	kPa						
Testing Laboratory		ENEA - Centro Ricerche Trisaia											
Website		http://www.trisaia.enea.it											
Test report id. number		RP.2016.SYS.191.1											
Date of test report		2016-12-15											
Test method		ISO 9459-2 (CSTG)											
Comments of test lab												 DTE-BBC Il Responsabile (Ing. Giacobbe Braccio)	
Additional test report: RP.2016.SYS.191a.1.													


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Summary of	EN12976-2	test results	Certification No.	KIP0001762/01									
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Company	Pleion S.r.l.		Country	Italy									
Brand (optional)			Website	www.pleion.it									
Street	Via Venezia 11		E-mail	info@pleion.it									
Postal Code	37053	Cerea (VR)	Tel. / Fax	0039 442320295									
System family overview													
For each storage and collector size, give number of collectors													
Collector name	EGO 110	EGO 150	EGO 180	EGO 220	EGO 260								
EGO 110	1												
EGO 150		1											
EGO 180			1										
EGO 220				1									
EGO 260					1								
Name of system configuration			EGO 260										
Collector name	EGO 260	No. Collectors	1	Storage name	EGO 260								
Calculated annual results for "solar-only / preheat system"													
Location	Qd,sh MJ/y	Daily drawoff 200 l			Daily drawoff 250 l			Daily drawoff 300 l					
		Qd,hw MJ/y	QL MJ/y	Qpar MJ/y	fsol %	Qd,hw MJ/y	QL MJ/y	Qpar MJ/y	fsol %	Qd,hw MJ/y	QL MJ/y	Qpar MJ/y	fsol %
Stockholm SE		11154	4642		0.42	13942	5097		0.37	16730	5283		0.32
Würzburg DE		10695	5101		0.48	13369	5693		0.43	16043	5932		0.37
Davos CH		12101	6760		0.56	15126	7318		0.48	18151	7544		0.42
Athens GR		8312	6215		0.75	10390	7178		0.69	12468	7845		0.63
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		400	kPa	Max. operating press. - tank side		400	kPa						
Testing Laboratory		ENEA - Centro Ricerche Trisaia											
Website		http://www.trisaia.enea.it											
Test report id. number		RP.2016.SYS.191.1											
Date of test report		2016-12-15											
Test method		ISO 9459-2 (CSTG)											
Comments of test lab													
Additional test report: RP.2016.SYS.191a.1.													

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

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