

AENOR

Keymark Certificate Solar thermal energy



078/000173

AENOR certifies that the organization

BDR THERMEA GROUP B.V

registered office	MARCHANTSTRAAT, 55 7300 AA APELDOORN (Holanda - Países Bajos)
supplies	Factory made thermal solar heating systems
in compliance with	UNE-EN 12976-1:2006 (EN 12976-1:2006)
Trade Mark	BAXI STS 150 2.0, BAXI STS 200 2.0, BAXI STS 200 2.5, BAXI STS 300 2.0, BAXI STS 300 2.5
Technical information	Specified in Annexes to the Certificate
Production site	CL MANGANÉS, 2 08755 CASTELLBISBAL (Barcelona - España)
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 078.02.
First issued on	2013-02-12
Last issued	2018-02-12
Validity date	2023-02-12


Rafael GARCÍA MEIRO
Chief Executive Officer

Original Electronic Certificate

AENOR INTERNACIONAL S.A.U.
Génova, 6. 28004 Madrid. España
Tel. 91 432 60 00.- www.aenor.com

Product certification body accredited by ENAC, number 01/C-PR002.078




Summary of EN 12976 Test Results, annex to Solar KEYMARK Certificate						Licence Number		078/000173				
						Issued		2018/02/12				
Company holding licence			BDR THERMEA GROUP B.V.			Country		NETHERLANDS				
Street			MARCHANSTRAAT 55			Website		www.bdrthermea.com				
Postal Code			7300 AA	APPELDOORN		E-mail		oleguer.fuertes@baxi.es				
						Tel. / Fax		+34 902898989				
System classification / Systemeigenschaften / Caractéristiques du système												
Flow principle						Thermosyphon						
Direct/indirect						Indirect						
Press. principle						Closed						
Drain back/down						Always filled (no drain)						
Storage location						Outdoor						
Storage position						Horizontal						
Internal back-up						None						
If other internal back-up, please specify:												
EN12976 type						Solar only						
Collector(s)						Storage(s)						
Company			BDR THERMEA			Company			Sole S.A.			
<i>Keymark reg, no (if available)</i>			078/000158 and 078/000160			<i>Keymark reg, no. (if available)</i>						
Model	Per module/				Number of modules	Model	Total volume	Gross diameter/width	Gross length	Back-up heated volume	El. back-up power	
	Aperture area (Aa)	Gross length	Gross width	min - max								litres
	m ²	m	m	min - max								
Mediterraneo 200	1,92	1,750	1,147	1 - 2	STS 150	150	500	1203	0	0		
Mediterraneo 250	2,4	2,187	1,147	1 - 2	STS 200	200	580	1229	0	0		
					STS 300	300	580	1744	0	0		
Controller						Fluid						
Company			-			Company			SUNE			
Model			-			Model			Water-Glycol			
						Freezing point			-10 °C			
System family overview												
Collector name		Number of collectors										
		Storage										
		STS 150		STS 200			STS 300					
Mediterraneo 200		1		1			2					
Mediterraneo 250				1			2					
Testing Laboratory						CENER						
Website						www.cener.com						
Test report id. number						30.2469.0 Technical Appendix of Solar System Family, 30.2469.0-1 Test report and 30.2469.1-1 Test report						
Date of test report						2014/12/17						
Comments of test lab						 CENER NATIONAL RENEWABLE ENERGY CENTRE AD tech Stamp & Signature Lab						
STS 150 2.0, STS 200 2.0, STS 200 2.5, STS 300 2.0 and STS 300 2.5 is considered a Solar System Family. The thermal characterisation was performed on model STS 150 2.0 and the high-temperature test was performed on model STS 300 2.5.												

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 2.1, 2012-02-08




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Street		MARCHANSTRAAT 55		Website		www.bdrthermea.com						
Postal Code		7300 AA APPELDOORN		E-mail		oleguer.fuertes@baxi.es						
				Tel. / Fax		+34 902898989						
System family overview												
For each storage and collector size, give number of collectors												
Collector name	STS 150		STS 200		STS 300							
Mediterraneo 200	1		1		2							
Mediterraneo 250			1		2							
Name of system configuration												
				BAXI STS 150 2.0								
Collector name	Mediterraneo 200	No. Collectors	1		Storage name	STS 150						
Calculated annual results												
Daily draw-off (litres/day)												
Location	110	140	170	110	140	170	110	140	170			
	l/d	l/d	l/d	l/d	l/d	l/d	l/d	l/d	l/d			
	Q _d kWh/y			Q _L kWh/y			f _{sol} %			Q _{par} kWh/y		
Stockholm, SE	1.706	2.171	2.636	831	934	1.004	48,7	43,0	38,1	--	--	--
Würzburg, DE	1.635	2.082	2.528	854	986	1.080	52,2	47,4	42,7	--	--	--
Davos, CH	1.850	2.355	2.860	1.224	1.371	1.474	66,1	58,2	51,5	--	--	--
Athens, GR	1.271	1.617	1.964	1.039	1.226	1.387	81,7	75,8	70,6	--	--	--
Perf. indicators for the table above												
Q _d	kWh/y	Heat demand										
Q _L	kWh/y	Back-up heating needed										
Q _{par}	kWh/y	Electricity for pumps/controllers										
Ref. conditions												
		Stockholm SE	Würzburg DE	Davos CH	Athens GR	#jREF!						
G		1.157	1.230	1.684	1.718							
T _a		7,5	9,0	3,2	18,5							
T _c		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	°C	Annual mean air temperature										
T _c	°C	Annual mean cold water temp.										
ΔT _c	°C	Seasonal variation of T_c										
T _h	45 °C	Desired hot water temperature (mixing valve temperature).										
Max. operating press. - collector side				250	kPa	Max. operating press. - tank side				800	kPa	
Testing Laboratory						Fundación CENER-CIEMAT						
Website						www.cener.com						
Test report id. number						30.2469.0-1 Test report						
Date of test report						17/12/2014						
Test method						ISO 9459-5 (DST)						
Comments of test lab laboratoire												
No comments												
						 CENER NATIONAL RENEWABLE ENERGY CENTRE <small>ADItech</small>						

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

Version 2.1, 2012-02-08



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Street			MARCHANSTRAAT 55			Website			www.bdrthermea.com				
Postal Code			7300 AA APPELDOORN			E-mail			oleguer.fuertes@baxi.es				
						Tel. / Fax			+34 902898989				
System family overview													
For each storage and collector size, give number of collectors													
Collector name		STS 150			STS 200			STS 300					
Mediterraneo 200		1			1			2					
Mediterraneo 250					1			2					
Name of system configuration													
						BAXI STS 200 2.0							
Collector name		Mediterraneo 200		No. Collectors		1		Storage name		STS 200			
Calculated annual results													
Daily draw-off (litres/day)													
Location		170			200			250			170		
		l/d			l/d			l/d			l/d		
		Q _d kWh/y			Q _L kWh/y			f _{sol} %			Q _{par} kWh/y		
Stockholm, SE		2.636			3.101			3.876			959		
Würzburg, DE		2.528			2.974			3.717			1.031		
Davos, CH		2.860			3.365			4.206			1.410		
Athens, GR		1.964			2.311			2.888			1.360		
Perf. indicators for the table above													
Q _d		kWh/y		Heat demand									
Q _L		kWh/y		Back-up heating needed									
Q _{par}		kWh/y		Electricity for pumps/controllers									
Ref. conditions				Stockholm SE		Würzburg DE		Davos CH		Athens GR		#REF!	
		G		1.157		1.230		1.684		1.718			
		T _a		7,5		9,0		3,2		18,5			
		T _c		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		°C		Annual mean air temperature									
T _c		°C		Annual mean cold water temp.									
ΔT _c		°C		Seasonal variation of T_c									
T _h		45 °C		Desired hot water temperature (mixing valve temperature).									
Max. operating press. - collector side				250		kPa		Max. operating press. - tank side				800	
Testing Laboratory						Fundación CENER-CIEMAT							
Website						www.cener.com							
Test report id. number						30.2469.0 Technical Appendix of Solar System Family							
Date of test report						17/12/2014							
Test method						ISO 9459-5 (DST)							
Comments of test lab laboratoire													
The thermal performance and the long-term prediction were extrapolated according to Annex D of Solar keymark Specific Scheme Rule for model STS 150 2.0.													
						 CENER NATIONAL RENEWABLE ENERGY CENTRE <small>ADItch</small>							



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



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System family overview																																					
For each storage and collector size, give number of collectors																																					
Collector name		STS 150			STS 200			STS 300																													
Mediterraneo 200		1			1			2																													
Mediterraneo 250					1			2																													
Name of system configuration						BAXI STS 200 2.5																															
Collector name		Mediterraneo 250		No. Collectors		1		Storage name		STS 200																											
Calculated annual results																																					
Daily draw-off (litres/day)																																					
Location		170			200			250			170			200			250																				
		l/d			l/d			l/d			l/d			l/d			l/d																				
		Qd kWh/y			QL kWh/y			f _{sol} %			Q _{par} kWh/y																										
Stockholm, SE		2.636			3.101			3.876			1.109			1.201			1.288			42,1			38,7			33,2			--			--			--		
Würzburg, DE		2.528			2.974			3.717			1.179			1.286			1.418			46,7			43,3			38,1			--			--			--		
Davos, CH		2.860			3.365			4.206			1.655			1.780			1.935			57,9			52,9			46,0			--			--			--		
Athens, GR		1.964			2.311			2.888			1.489			1.662			1.907			75,8			71,9			66,0			--			--			--		
Perf. indicators for the table above																																					
Q _d		kWh/y		Heat demand																																	
Q _L		kWh/y		Back-up heating needed																																	
Q _{par}		kWh/y		Electricity for pumps/controllers																																	
Ref. conditions				Stockholm SE		Würzburg DE		Davos CH		Athens GR		#jREF!		#jREF!																							
		G		1.157		1.230		1.684		1.718																											
		T _a		7,5		9,0		3,2		18,5																											
		T _c		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		°C		Annual mean air temperature																																	
T _c		°C		Annual mean cold water temp.																																	
ΔT _c		°C		Seasonal variation of T_c																																	
T _h		45 °C		Desired hot water temperature (mixing valve temperature).																																	
Max. operating press. - collector side				250		kPa		Max. operating press. - tank side				800		kPa																							
Testing Laboratory						Fundación CENER-CIEMAT																															
Website						www.cener.com																															
Test report id. number						30.2469.0 Technical Appendix of Solar System Family																															
Date of test report						17/12/2014																															
Test method						ISO 9459-5 (DST)																															
Comments of test lab laboratoire																																					
The thermal performance and the long-term prediction were extrapolated according to Annex D of Solar keymark Specific Scheme Rule for model STS 150 2.0.																																					
																																					
												<small>NATIONAL RENEWABLE ENERGY CENTRE</small>																									

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


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System family overview																																				
For each storage and collector size, give number of collectors																																				
Collector name		STS 150			STS 200			STS 300																												
Mediterraneo 200		1			1			2																												
Mediterraneo 250					1			2																												
Name of system configuration						BAXI STS 300 2.0																														
Collector name		Mediterraneo 200		No. Collectors		2		Storage name		STS 300																										
Calculated annual results																																				
Daily draw-off (litres/day)																																				
Location	250			300			400			250			300			400																				
	l/d			l/d			l/d			l/d			l/d			l/d																				
	Q _d kWh/y			Q _L kWh/y			f _{sol} %			Q _{par} kWh/y																										
Stockholm, SE	3.876			4.651			6.202			1.777			1.899			2.130			45,8			40,8			34,3			--			--			--		
Würzburg, DE	3.717			4.460			5.947			1.835			2.035			2.307			49,4			45,6			38,8			--			--			--		
Davos, CH	4.206			5.047			6.729			2.615			2.846			3.152			62,2			56,4			46,8			--			--			--		
Athens, GR	2.888			3.466			4.621			2.280			2.584			3.034			78,9			74,6			65,7			--			--			--		
Perf. indicators for the table above																																				
Q _d	kWh/y	Heat demand																																		
Q _L	kWh/y	Back-up heating needed																																		
Q _{par}	kWh/y	Electricity for pumps/controllers																																		
Ref. conditions		Stockholm SE	Würzburg DE	Davos CH	Athens GR	#iREF!	#iREF!																													
	G	1.157	1.230	1.684	1.718																															
	T _a	7,5	9,0	3,2	18,5																															
	T _c	8,5	10,0	5,4	17,8																															
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T _c	°C	Annual mean cold water temp.																																		
ΔT _c	°C	Seasonal variation of T_c																																		
T _h	45 °C	Desired hot water temperature (mixing valve temperature).																																		
Max. operating press. - collector side				250	kPa	Max. operating press. - tank side				800	kPa																									
Testing Laboratory						Fundación CENER-CIEMAT																														
Website						www.cener.com																														
Test report id. number						30.2469.0 Technical Appendix of Solar System Family																														
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Test method						ISO 9459-5 (DST)																														
Comments of test lab laboratoire																																				
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				Tel. / Fax		+34 902898989			
System family overview									
For each storage and collector size, give number of collectors									
Collector name	STS 150		STS 200		STS 300				
Mediterraneo 200	1		1		2				
Mediterraneo 250			1		2				
Name of system configuration				BAXI STS 300 2.5					
Collector name	Mediterraneo 250	No. Collectors	2		Storage name	STS 300			
Calculated annual results									
Daily draw-off (litres/day)									
Location	250	300	400	250	300	400	250	300	400
	l/d	l/d	l/d	l/d	l/d	l/d	l/d	l/d	l/d
	Q _d kWh/y			Q _L kWh/y			f _{sol} %		
Stockholm, SE	3.876	4.651	6.202	1.985	2.158	2.467	51,2	46,4	39,8
Würzburg, DE	3.717	4.460	5.947	2.022	2.277	2.647	54,4	51,0	44,5
Davos, CH	4.206	5.047	6.729	2.962	3.280	3.695	70,4	65,0	54,9
Athens, GR	2.888	3.466	4.621	2.445	2.800	3.344	84,7	80,8	72,4
Perf. indicators for the table above									
Q _d	kWh/y	Heat demand							
Q _L	kWh/y	Back-up heating needed							
Q _{par}	kWh/y	Electricity for pumps/controllers							
Ref. conditions									
		Stockholm SE	Würzburg DE	Davos CH	Athens GR		#iREF!		
G		1.157	1.230	1.684	1.718				
T _a		7,5	9,0	3,2	18,5				
T _c		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	°C	Annual mean air temperature							
T _c	°C	Annual mean cold water temp.							
ΔT _c	°C	Seasonal variation of T_c							
T _h	45 °C	Desired hot water temperature (mixing valve temperature).							
Max. operating press. - collector side				250	kPa	Max. operating press. - tank side			
				800	kPa				
Testing Laboratory				Fundación CENER-CIEMAT					
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Comments of test lab laboratoire									
The thermal performance and the long-term prediction were extrapolated according to Annex D of Solar keymark Specific Scheme Rule for model STS 150 2.0.						 CENER NATIONAL RENEWABLE ENERGY CENTRE ADItch			

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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