



Summary of EN 12976 Test Results, annex to Solar KEYMARK Certificate Kurzfassung EN 12976 Test Ergebnisse, Anlage zum Solar KEYMARK-Zertifikat Synthèse des résultats d'essais selon EN 12976, Annexe au certificat Solar	Registration No. Registernummer Num. d'enregistrement	011-7S688 A
	Date / Datum / Date	26.06.2009

Company / Firma / Société Street / Straße / Rue Postal Code, Place / PLZ, Ort / Code postal, Place	Ekos srl Via Bassi 81 33080 Fiume Veneto (PN)	Country/Land/Pays Website E-mail Tel.	Italy www.ekosistemi.it michele.tesolin@ekosistemi.it +39 434 560 798
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System classification / G / F	
Flow principle / G / F	Thermosyphon / G / F
Direct / indirect / G / F	Indirect / G / F
Press. principle / G / F	Open / G / F
Drain back/down / G / F	No drain (always filled) / G / F
Storage location / G / F	Outdoor / G / F
Storage position / G / F	Horizontal / G / F
Int. back-up / G / F	None / G / F
If other: / G / F	English / Deutsch / Français
EN12976 type / G / F	Solar only / G / F

Collector(s) / Kollektor(en) / Capteur(s)					Storage(s) / Akkumulator(en) / F					
Company / Hersteller / Manufactuer Ekos srl					Company / Hersteller / Manufactuer Ekos srl					
<i>Keymark reg. no. (optional)</i>										
Model Bezeichnung Modèle	Per module / G / F				Model Bezeichnung Modèle	Total volume litres	Gross diameter/width Diam. / Breite (Außenmaß) Diam. / Largeur hors Tout	Gross length Länge (Außenmaß) longueur hors tout	Back-up heated volume litres	EI. back-up power kW
	Aperture area (Aa) Aperturfläche (Aa) Superficie d'entrée (Aa)	Gross length Länge (Außenmaß) Longueur Hors tout	Gross width Breite (Außenmaß) Largeur hors Tout	No. modules G F						
	m ²	m	m	min - max						
EasySun 120	1.84	1780	1200	1 - 1	EasySun 120	115	470	1420	0	0
EasySun170	2.42	1780	1766	1 - 1	EasySun 170	149	470	1785	0	0
EasySun 200	3.05	1780	1910	1 - 1	EasySun 200	185	470	2100	0	0
EasySun 250	3.73	1780	2405	1 - 1	EasySun 250	235	470	2560	0	0


Controller / G / F		Fluid / G / F	
Company/Hersteller/Manufacteu	-	Company/Hersteller/Manufacteu	Water
Model / Bezeichnung / Modèle	-	Model / Bezeichnung / Modèle	-
Functions G F		Freezing point G F	0 °C

System family overview / G / F					
Collector G F	No. collectors / G / F				
	Storage / G / F				
	EasySun 120	EasySun 170	EasySun 200	EasySun 250	
EasySun 120	1				
EasySun170		1			
EasySun 200			1		
EasySun 250				1	

Testing Laboratory / Prüflaboratorium / Laboratoire d'essais	TZS, ITW University of Stuttgart
Website	www.tzs.uni-stuttgart.de
Test report id. number / Prüberichtnummer / F	08SYS- 45/2- , 46/2- , 47/2- , 48/1- OEM01
Date of test report / Datum G / date F	25.06.2009

Comments of test lab / Kommentare des Laboratoriums / Commentaires du laboratoire According to manufacturers' instructions the store is filled with a water/glycol mixture instead of pure water in regions of frost.	TZS Stuttgart Pfaffenwaldring 6 70550 Stuttgart
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Summary of EN 12976 Test Results, annex to Solar KEYMARK Certificate						Registration No.		011-7S687 A							
Kurzfassung EN 12976 Test Ergebnisse, Anlage zum Solar KEYMARK-Zertifikat						Registernummer									
Synthèse des résultats d'essais selon EN 12976, Annexe au certificat Solar						Num. d'enregistrement									
						Date / Datum / Date		26.06.2009							
Company / Firma / Société			Ekos srl			Country/Land/Pays			Italy						
Street / Straße / Rue			Via Bassi 81			Website			www.ekosistemi.it						
Postal Code, Place / PLZ, Ort / Code postal, Place			33080 Fiume Veneto (PN)			E-mail			michele.tesolin@ekosistemi.it						
						Tel. / Fax			+39 434 560 798						
System family overview / G / F															
Collector type		Number of collectors / G / F													
G		Storage type / G / F													
F		EasySun 120		EasySun 170		EasySun 200		EasySun 250							
EasySun 120		1													
EasySun170				1											
EasySun 200						1									
EasySun 250								1							
Name of system konfiguration / G / F															
EasySun170			No. collectors			1			Storage type			EasySun 170			
			G						G						
			F						F						
Calculated annual results / G / F															
Location		Daily draw-off litres/day / G / F /													
G		140		170		200		140		170		200			
F		l/d		l/d		l/d		l/d		l/d		l/d			
		Q _d MJ/a			Q _L MJ/a			f _{sol} %			Q _{par} kWh/y				
Stockholm, SE		7 772		9 437		11 103		2 868		3 143		3 375			
Würzburg, DE		7 450		9 047		10 643		3 241		3 574		3 842			
Davos, CH		8 435		10 243		12 050		4 369		4 794		5 133			
Athens, GR		5 784		7 023		8 263		3 436		3 905		4 280			
Perf. indicators		Heat demand / G / F													
G		Q _d													
F		Q _L													
		f _{sol}													
		Q _{par}													
		System output / G / F													
		QL/Qd; solar fraction / G / F													
		Elec. for pumps/controllers / G / F													
Ref. conditions		Stockholm		Würzburg DE		Davos CH		Athens GR							
G		1 113		1 230		1 684		1 359							
G		Ta		6.9		9.0		3.2		18.2					
F		Tc		8.5		10.0		5.4		17.8					
		ΔTc		2.1 - 14.9		7.0 - 13.0		4.6 - 6.2		10.4 - 25.2					
G		kWh/m ² Annual irradiation South, 45° / G / F													
Ta		°C Annual mean air temp. / G / F													
Tc		°C Annual mean cold water temp. / G / F													
ΔTc		°C Seasonal variation of Tc / G / F													
Th		45°C Desired (mix. valve) temp. / G / F													
Max. operating press. - collector side				Heat-Pipe		kPa		Max. operating press. - tank side				press-ure-less		kPa	
G								G							
F								F							
Testing Laboratory / Prüflaboratorium / Laboratoire d'essais						TZS, ITW University of Stuttgart									
Website						www.tzs.uni-stuttgart.de									
Test report id. number / Prüberichtsnummer / F						08SYS47/2OEM01									
Date of test report / G / F						25.06.2009									
Test method / G / F						ISO 9459-5 (DST)									
Comments of test lab / Kommentare des laboratoriums / Commentaires du laboratoire															
According to manufacturers' instructions the store is filled with a water/glycol mixture instead of pure water in regions of frost.															
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