



Summary of		SOLAR SYSTEM test results			Licence Number		LicenceNumber													
Annex to Solar KEYMARK Certificate					Issued		yyyy-mm-dd													
Company		SolarCompany			Country		CountryName													
Brand (optional)		BrandName			Website		www.													
Street		StreetName			E-mail		@													
Postal Code		99999	Cityname, Provincename		Tel. / Fax		+99	999,999,999												
<b>System classification</b>																				
Application(s)					Hot water + space heating (combi)															
Solar loop, circulation principle					Pumped															
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)					Other															
Type of auxiliary heating (internal back-up heat)					Electric															
If other auxiliary/internal back-up heating, please specify:																				
Solar+supplementary OR Solar-only / Solar pre-heat					Solar + supplementary															
<b>Collector(s)</b>					<b>Heat store(s)</b>															
Company		CollectorCompany			Company		StoreCompany													
Keymark lic.no. if available		CollectorLicenceNumber			Keymark lic.no. if available		StoreLicenceNumber													
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																
		m <sup>2</sup>	mm	mm			litres	mm	mm	mm	litres	kW								
CollectorA		9.99	9999	9999	StoreA		999	9999	9999	9999	999	9.9								
CollectorB		9.99	9999	9999	StoreB		999	9999	9999	9999	999	9.9								
CollectorC					StoreC															
CollectorD					StoreD															
CollectorE					StoreE															
<b>Solar loop controller</b>					<b>Solar loop fluid</b>															
Keymark lic.no. if available		ControllerLicenceNumber			Recommended/required		No recommend./requirements													
Company		ControllerCompany			Company		FluidCompany													
Name		ControllerName			Name		FluidName													
Solar loop pump - power range		99 W	to	999 W	Freezing point		-99	°C												
<b>System family overview</b>																				
Number of collectors in each configuration for each store																				
Collector name	Store name																			
	StoreA		StoreB		StoreC		StoreD		StoreE											
CollectorA	1	2			2	3			3	4			4	5			5	6		
CollectorB	2	3			3	4			4	5			5	6			6	7		
CollectorC	3	4			4	5			5	6			6	7			7	8		
CollectorD	4	5			5	6			6	7			7	8			8	9		
CollectorE	5	6			6	7			7	8			8	9			9			
Testing Laboratory					SolarTestLab															
Website					www.															
Test report id. number					RepNo.-99															
Date of test report					yyyy-mm-dd															
Comments of test lab																				
Comments ...																				
Stamp & signature of test lab																				