

Overview table of solar thermal statistics for Austria

	Source 1 (Eurostat, 2005)			Source 2 (Eurobarometer, 2005)			Source 3 (IEA Renewables Information, 2005)						
	Newly installed (market)		Installations in operation	Description of sources	Newly installed (market)		Installations in operation	Description of sources	Newly installed (market)		Installations in operation	Description of sources	
Year	Number	Unit	Number		Unit	Number			Unit	Number			Unit
Year			2003			2004					2003		
Official data													
Unglazed collectors				8.900	m ²								
Glazed collectors					m ²								
Flat plate collectors				180.000	m ²								
Vacuum tube collectors				2.594	m ²								
Total collectors				191.494	m ²	2.399.791	m ²						
Domestic hot water													
Space heating (combi)													
Air conditioning													
Industrial processes													
Total			2.570	1.000	m ²								
Residential													
Commercial													
Industrial													
Total													
Heat production			918	GWh/a	Note 1						3.297	TJ/a	Note 2

Overview table of solar thermal statistics for Austria

	Source 4 (IEA: "Energy Statistics of OECD Countries. 2002-2003")			Source 5 (IEA-SHC "Solar Heating Worldwide", 2006)			Source 6 (ESTIF, 2005/2006)					
	Newly installed (market)		Installations in operation	Description of sources	Newly installed (market)		Installations in operation	Description of sources	Newly installed (market)		Installations in operation	Description of sources
Year	Number	Unit	Number		Unit	Number			Unit	Number		
			2003			2004			2004			2004
Official data												
Unglazed collectors				6.230	kWth	411	MWth					
Glazed collectors									127.816	kWth	1.460	MWth
Flat plate collectors				126.000	kWth	1.503	MWth		126.000	kWth		
Vacuum tube collectors				1.816	kWth	24	MWth		1.816	kWth		
Total collectors				134.046	kWth	1.938	MWth					
Domestic hot water												
Space heating (combi)												
Air conditioning												
Industrial processes												
Total												
Residential												
Commercial												
Industrial												
Total												
Heat production			0	TJ/a	Note 3		957	GWh/a				

Overview table of solar thermal statistic

	Source 7 (EC Staff working paper The share of renewables...)				
	Newly installed (market)		Installations in operation		Description of sources
	Number	Unit	Number	Unit	
Year					
Official data					
Unglazed collectors					
Glazed collectors					
Flat plate collectors					
Vacuum tube collectors					
Total collectors					
Domestic hot water					
Space heating (combi)					
Air conditioning					
Industrial processes					
Total					
Residential					
Commercial					
Industrial					
Total					
Heat production			81,0	ktoe	

Overview table of solar thermal statistics for Belgium

	Source 1 (Eurostat, 2005)			Source 2 (Eurobarometer, 2005)			Source 3 (IEA Renewables Information, 2005)			
	Newly installed (market)		Installations in operation	Description of sources	Newly installed (market)		Installations in operation	Description of sources	Newly installed (market)	
	Number	Unit			Number	Unit			Number	Unit
Year	2003			2004			2003			
Official data										
Unglazed collectors				0	m ²					
Glazed collectors					m ²					
Flat plate collectors				14.700	m ²					
Vacuum tube collectors				0	m ²					
Total collectors				14.700	m ²	52.015	m ²			
Domestic hot water										
Space heating (combi)										
Air conditioning										
Industrial processes										
Total		58	1.000 m ²							
Residential										
Commercial										
Industrial										
Total										
Heat production		93	GWh/a	Note 1				104	TJ/a	Note 2

Overview table of solar thermal statistics for Belgium

	Source 4 (IEA: "Energy Statistics of OECD Countries. 2002-2003")			Source 5 (IEA-SHC "Solar Heating Worldwide", 2006)			Source 6 (ESTIF, 2005/2006)					
	Newly installed (market)		Installations in operation	Description of sources	Newly installed (market)		Installations in operation	Description of sources	Newly installed (market)		Installations in operation	Description of sources
Year	Number	Unit	Number		Unit	Number			Unit	Number		
			2003			2004			2004			
Official data												
Unglazed collectors				0	kWth	18	MWth					
Glazed collectors									10.290	kWth	34	MWth
Flat plate collectors				10.290	kWth	32	MWth		0	kWth		
Vacuum tube collectors				0	kWth	2	MWth		0	kWth		
Total collectors				10.290	kWth	52	MWth					
Domestic hot water												
Space heating (combi)												
Air conditioning												
Industrial processes												
Total												
Residential												
Commercial												
Industrial												
Total												
Heat production			0	TJ/a	Note 3		23	GWh/a				

Overview table of solar thermal statistic

	Source 7 (EC Staff working paper The share of renewables...)				
	Newly installed (market)		Installations in operation		Description of sources
	Number	Unit	Number	Unit	
Year					
Official data					
Unglazed collectors					
Glazed collectors					
Flat plate collectors					
Vacuum tube collectors					
Total collectors					
Domestic hot water					
Space heating (combi)					
Air conditioning					
Industrial processes					
Total					
Residential					
Commercial					
Industrial					
Total					
Heat production			1,0	ktoe	

Overview table of solar thermal statistics for Cyprus

	Source 1 (Eurostat, 2005)			Source 2 (Eurobarometer, 2005)			Source 3 (IEA Renewables Information, 2005)			
	Newly installed (market)		Installations in operation	Description of sources	Newly installed (market)		Installations in operation	Description of sources	Newly installed (market)	
	Number	Unit			Number	Unit			Number	Unit
Year	2003			2004			2003			
Official data										
Unglazed collectors				0	m ²					
Glazed collectors										
Flat plate collectors				30.000	m ²					
Vacuum tube collectors				0	m ²					
Total collectors				30.000	m ²	450.200	m ²			
Domestic hot water										
Space heating (combi)										
Air conditioning										
Industrial processes										
Total		0	1.000	m ²						
Residential										
Commercial										
Industrial										
Total										
Heat production		419	GWh/a	Note 1				0	TJ/a	Note 2

Overview table of solar thermal statistics for Cyprus

	Source 4 (IEA: "Energy Statistics of OECD Countries. 2002-2003")			Source 5 (IEA-SHC "Solar Heating Worldwide", 2006)			Source 6 (ESTIF, 2005/2006)					
	Newly installed (market)		Installations in operation	Description of sources	Newly installed (market)		Installations in operation	Description of sources	Newly installed (market)		Installations in operation	Description of sources
Year	Number	Unit	Number		Unit	Number			Unit	Number		
			2003			2004			2004			
Official data												
Unglazed collectors				0	kWth	0	MWth					
Glazed collectors									21.000	kWth	315	MWth
Flat plate collectors				21.000	kWth	514	MWth		20.930	kWth		
Vacuum tube collectors				0	kWth	0	MWth		70	kWth		
Total collectors				21.000	kWth	514	MWth					
Domestic hot water												
Space heating (combi)												
Air conditioning												
Industrial processes												
Total												
Residential												
Commercial												
Industrial												
Total												
Heat production			0	TJ/a	Note 3		460	GWh/a				

Overview table of solar thermal statistic

	Source 7 (EC Staff working paper The share of renewables...)				
	Newly installed (market)		Installations in operation		Description of sources
	Number	Unit	Number	Unit	
Year					
Official data					
Unglazed collectors					
Glazed collectors					
Flat plate collectors					
Vacuum tube collectors					
Total collectors					
Domestic hot water					
Space heating (combi)					
Air conditioning					
Industrial processes					
Total					
Residential					
Commercial					
Industrial					
Total					
Heat production			36,0	ktoe	

Overview table of solar thermal statistics for Czech Republic

	Source 1 (Eurostat, 2005)			Source 2 (Eurobarometer, 2005)			Source 3 (IEA Renewables Information, 2005)			
	Newly installed (market)		Installations in operation	Description of sources	Newly installed (market)		Installations in operation	Description of sources	Newly installed (market)	
	Number	Unit			Number	Unit			Number	Unit
Year	2003			2004			2003			
Official data										
Unglazed collectors				0	m ²					
Glazed collectors					m ²					
Flat plate collectors				8.100	m ²					
Vacuum tube collectors				400	m ²					
Total collectors			8.500	m ²	50.000	m ²				
Domestic hot water										
Space heating (combi)										
Air conditioning										
Industrial processes										
Total		0	1.000	m ²						
Residential										
Commercial										
Industrial										
Total										
Heat production		0	GWh/a	Note 1				0	TJ/a	Note 2

Overview table of solar thermal statistics for Czech Republic

	Source 4 (IEA: "Energy Statistics of OECD Countries. 2002-2003")			Source 5 (IEA-SHC "Solar Heating Worldwide", 2006)			Source 6 (ESTIF, 2005/2006)					
	Newly installed (market)		Installations in operation	Description of sources	Newly installed (market)		Installations in operation	Description of sources	Newly installed (market)		Installations in operation	Description of sources
Year	Number	Unit	Number		Unit	Number			Unit	Number		
			2003			2004			2004			2004
Official data												
Unglazed collectors				0	kWth	0	MWth					
Glazed collectors									8.575	kWth	35	MWth
Flat plate collectors				5.670	kWth	33	MWth		7.210	kWth		
Vacuum tube collectors				280	kWth	2	MWth		1.365	kWth		
Total collectors				5.950	kWth	35	MWth					
Domestic hot water												
Space heating (combi)												
Air conditioning												
Industrial processes												
Total												
Residential												
Commercial												
Industrial												
Total												
Heat production			0	TJ/a	Note 3		16	GWh/a				

Overview table of solar thermal statistic

	Source 7 (EC Staff working paper The share of renewables...)				
	Newly installed (market)		Installations in operation		Description of sources
	Number	Unit	Number	Unit	
Year					
Official data					
Unglazed collectors					
Glazed collectors					
Flat plate collectors					
Vacuum tube collectors					
Total collectors					
Domestic hot water					
Space heating (combi)					
Air conditioning					
Industrial processes					
Total					
Residential					
Commercial					
Industrial					
Total					
Heat production			3,7	ktoe	

Overview table of solar thermal statistics for Germany

	Source 4 (IEA: "Energy Statistics of OECD Countries. 2002-2003")			Source 5 (IEA-SHC "Solar Heating Worldwide", 2006)			Source 6 (ESTIF, 2005/2006)					
	Newly installed (market)		Installations in operation	Description of sources	Newly installed (market)		Installations in operation	Description of sources	Newly installed (market)		Installations in operation	Description of sources
Year	Number	Unit	Number		Unit	Number			Unit	Number		
			2003			2004			2004			
Official data												
Unglazed collectors				21.000	kWth	543	MWth					
Glazed collectors									525.000	kWth	3.923	MWth
Flat plate collectors				472.500	kWth	3.464	MWth		472.500	kWth		
Vacuum tube collectors				52.500	kWth	526	MWth		52.500	kWth		
Total collectors				546.000	kWth	4.533	MWth					
Domestic hot water												
Space heating (combi)												
Air conditioning												
Industrial processes												
Total												
Residential												
Commercial												
Industrial												
Total												
Heat production			0	TJ/a	Note 3		2.239	GWh/a				

Overview table of solar thermal statistics for Germany

	Source 7 (EC Staff working paper The share of renewables...)			Source 8 (BMU Erneuerbare Energien in Zahlen, 2006)		
	Newly installed (market)		Installations in operation	Newly installed (market)		Installations in operation
Year	Number	Unit	Number	Unit	Number	Unit
					2004	
Official data						
Unglazed collectors						
Glazed collectors						
Flat plate collectors						
Vacuum tube collectors						
Total collectors					4.365	MW _{th}
Domestic hot water						
Space heating (combi)						
Air conditioning						
Industrial processes						
Total						
Residential						
Commercial						
Industrial						
Total						
Heat production			186,4	ktoe	2.960	

Overview table of solar thermal statistics for Denmark

	Source 1 (Eurostat, 2005)			Source 2 (Eurobarometer, 2005)			Source 3 (IEA Renewables Information, 2005)			
	Newly installed (market)		Installations in operation	Description of sources	Newly installed (market)		Installations in operation	Description of sources	Newly installed (market)	
	Number	Unit			Number	Unit			Number	Unit
Year	2003			2004			2003			
Official data										
Unglazed collectors				0	m ²					
Glazed collectors						m ²				
Flat plate collectors				19.000	m ²					
Vacuum tube collectors				1.000	m ²					
Total collectors				20.000	m ²	328.380	m ²			
Domestic hot water										
Space heating (combi)										
Air conditioning										
Industrial processes										
Total		298	1.000 m ²							
Residential										
Commercial										
Industrial										
Total										
Heat production		105	GWh/a	Note 1				394	TJ/a	Note 2

Overview table of solar thermal statistics for Denmark

	Source 4 (IEA: "Energy Statistics of OECD Countries. 2002-2003")			Source 5 (IEA-SHC "Solar Heating Worldwide", 2006)			Source 6 (ESTIF, 2005/2006)					
	Newly installed (market)		Installations in operation	Description of sources	Newly installed (market)		Installations in operation	Description of sources	Newly installed (market)		Installations in operation	Description of sources
Year	Number	Unit	Number		Unit	Number			Unit	Number		
Year			2003			2004			2004			2004
Official data												
Unglazed collectors				0	kWth	15	MWth					
Glazed collectors									14.000	kWth	221	MWth
Flat plate collectors				8.400	kWth	215	MWth		13.300	kWth		
Vacuum tube collectors				0	kWth	0	MWth		700	kWth		
Total collectors				8.400	kWth	230	MWth					
Domestic hot water												
Space heating (combi)												
Air conditioning												
Industrial processes												
Total												
Residential												
Commercial												
Industrial												
Total												
Heat production			51	TJ/a	Note 3		109	GWh/a				

Overview table of solar thermal statistic

	Source 7 (EC Staff working paper The share of renewables...)				
	Newly installed (market)		Installations in operation		Description of sources
	Number	Unit	Number	Unit	
Year					
Official data					
Unglazed collectors					
Glazed collectors					
Flat plate collectors					
Vacuum tube collectors					
Total collectors					
Domestic hot water					
Space heating (combi)					
Air conditioning					
Industrial processes					
Total					
Residential					
Commercial					
Industrial					
Total					
Heat production			10,7	ktoe	

Overview table of solar thermal statistics for Estonia

	Source 1 (Eurostat, 2005)			Source 2 (Eurobarometer, 2005)			Source 3 (IEA Renewables Information, 2005)			
	Newly installed (market)		Installations in operation	Description of sources	Newly installed (market)		Installations in operation	Description of sources	Newly installed (market)	
	Number	Unit			Number	Unit			Number	Unit
Year	2003			2004			2003			
Official data										
Unglazed collectors				0	m ²					
Glazed collectors					m ²					
Flat plate collectors				250	m ²					
Vacuum tube collectors				0	m ²					
Total collectors				250	m ²	570	m ²			
Domestic hot water										
Space heating (combi)										
Air conditioning										
Industrial processes										
Total		0	1.000 m ²							
Residential										
Commercial										
Industrial										
Total										
Heat production		0	GWh/a	Note 1				0	TJ/a	Note 2

Overview table of solar thermal statistics for Estonia

	Source 4 (IEA: "Energy Statistics of OECD Countries. 2002-2003")			Source 5 (IEA-SHC "Solar Heating Worldwide", 2006)			Source 6 (ESTIF, 2005/2006)					
	Newly installed (market)		Installations in operation	Description of sources	Newly installed (market)		Installations in operation	Description of sources	Newly installed (market)		Installations in operation	Description of sources
Year	Number	Unit	Number		Unit	Number			Unit	Number		
			2003			2004			2004			2004
Official data												
Unglazed collectors				0	kWth	0	MWth					
Glazed collectors									175	kWth	0	MWth
Flat plate collectors				175	kWth	0	MWth		0	kWth		
Vacuum tube collectors				0	kWth	0	MWth		0	kWth		
Total collectors				175	kWth	0	MWth					
Domestic hot water												
Space heating (combi)												
Air conditioning												
Industrial processes												
Total												
Residential												
Commercial												
Industrial												
Total												
Heat production			0	TJ/a	Note 3		0	GWh/a				

Overview table of solar thermal statistic

	Source 7 (EC Staff working paper The share of renewables...)				
	Newly installed (market)		Installations in operation		Description of sources
	Number	Unit	Number	Unit	
Year					
Official data					
Unglazed collectors					
Glazed collectors					
Flat plate collectors					
Vacuum tube collectors					
Total collectors					
Domestic hot water					
Space heating (combi)					
Air conditioning					
Industrial processes					
Total					
Residential					
Commercial					
Industrial					
Total					
Heat production			0,0	ktoe	

Overview table of solar thermal statistics for Spain

	Source 1 (Eurostat, 2005)			Source 2 (Eurobarometer, 2005)			Source 3 (IEA Renewables Information, 2005)				
	Newly installed (market)		Installations in operation	Description of sources	Newly installed (market)		Installations in operation	Description of sources	Newly installed (market)		
	Number	Unit			Number	Unit			Number	Unit	
Year	2003			2004			2003				
Official data											
Unglazed collectors				4.500	m ²						
Glazed collectors											
Flat plate collectors				79.200	m ²						
Vacuum tube collectors				6.300	m ²						
Total collectors				90.000	m ²	440.151	m ²				
Domestic hot water											
Space heating (combi)											
Air conditioning											
Industrial processes											
Total		581	1.000 m ²								
Residential											
Commercial											
Industrial											
Total											
Heat production		518	GWh/a	Note 1					1.879	TJ/a	Note 2

Overview table of solar thermal statistics for Spain

	Source 4 (IEA: "Energy Statistics of OECD Countries. 2002-2003")			Source 5 (IEA-SHC "Solar Heating Worldwide", 2006)			Source 6 (ESTIF, 2005/2006)					
	Newly installed (market)		Installations in operation	Description of sources	Newly installed (market)		Installations in operation	Description of sources	Newly installed (market)		Installations in operation	Description of sources
Year	Number	Unit	Number		Unit	Number			Unit	Number		
			2003			2004			2004			
Official data												
Unglazed collectors				3.150	kWth	7	MWth					
Glazed collectors									63.000	kWth	294	MWth
Flat plate collectors				55.440	kWth	466	MWth		0	kWth		
Vacuum tube collectors				4.410	kWth	17	MWth		0	kWth		
Total collectors				63.000	kWth	490	MWth					
Domestic hot water												
Space heating (combi)												
Air conditioning												
Industrial processes												
Total												
Residential												
Commercial												
Industrial												
Total												
Heat production			0	TJ/a	Note 3		424	GWh/a				

Overview table of solar thermal statistic

	Source 7 (EC Staff working paper The share of renewables...)				
	Newly installed (market)		Installations in operation		Description of sources
	Number	Unit	Number	Unit	
Year					
Official data					
Unglazed collectors					
Glazed collectors					
Flat plate collectors					
Vacuum tube collectors					
Total collectors					
Domestic hot water					
Space heating (combi)					
Air conditioning					
Industrial processes					
Total					
Residential					
Commercial					
Industrial					
Total					
Heat production			37,5	ktoe	

Overview table of solar thermal statistics for Finland

	Source 1 (Eurostat, 2005)			Source 2 (Eurobarometer, 2005)			Source 3 (IEA Renewables Information, 2005)					
	Newly installed (market)		Installations in operation	Description of sources	Newly installed (market)		Installations in operation	Description of sources	Newly installed (market)		Installations in operation	Description of sources
Year	Number	Unit	Number		Unit	Number			Unit	Number		
Year			2003			2004					2003	
Official data												
Unglazed collectors				0	m ²							
Glazed collectors					m ²							
Flat plate collectors				1.500	m ²							
Vacuum tube collectors				0	m ²							
Total collectors				1.500	m ²	12.250	m ²					
Domestic hot water												
Space heating (combi)												
Air conditioning												
Industrial processes												
Total			8	1.000	m ²							
Residential												
Commercial												
Industrial												
Total												
Heat production			0	GWh/a	Note 1					10	TJ/a	Note 2

Overview table of solar thermal statistics for Finland

	Source 4 (IEA: "Energy Statistics of OECD Countries. 2002-2003")			Source 5 (IEA-SHC "Solar Heating Worldwide", 2006)			Source 6 (ESTIF, 2005/2006)					
	Newly installed (market)		Installations in operation	Description of sources	Newly installed (market)		Installations in operation	Description of sources	Newly installed (market)		Installations in operation	Description of sources
Year	Number	Unit	Number		Unit	Number			Unit	Number		
			2003			2004			2004			
Official data												
Unglazed collectors				0	kWth	0	MWth					
Glazed collectors									1.400	kWth	8	MWth
Flat plate collectors				980	kWth	6	MWth		0	kWth		
Vacuum tube collectors				161	kWth	0	MWth		0	kWth		
Total collectors				1.141	kWth	6	MWth					
Domestic hot water												
Space heating (combi)												
Air conditioning												
Industrial processes												
Total												
Residential												
Commercial												
Industrial												
Total												
Heat production			0	TJ/a	Note 3		3	GWh/a				

Overview table of solar thermal statistic

	Source 7 (EC Staff working paper The share of renewables...)				
	Newly installed (market)		Installations in operation		Description of sources
	Number	Unit	Number	Unit	
Year					
Official data					
Unglazed collectors					
Glazed collectors					
Flat plate collectors					
Vacuum tube collectors					
Total collectors					
Domestic hot water					
Space heating (combi)					
Air conditioning					
Industrial processes					
Total					
Residential					
Commercial					
Industrial					
Total					
Heat production			1,0	ktoe	

Overview table of solar thermal statistics for France

	Source 1 (Eurostat, 2005)			Source 2 (Eurobarometer, 2005)			Source 3 (IEA Renewables Information, 2005)			
	Newly installed (market)		Installations in operation	Description of sources	Newly installed (market)		Installations in operation	Description of sources	Newly installed (market)	
	Number	Unit			Number	Unit			Number	Unit
Year	2003			2004			2003			
Official data										
Unglazed collectors				6.200	m ²					
Glazed collectors										
Flat plate collectors				110.715	m ²					
Vacuum tube collectors				0	m ²					
Total collectors				116.915	m ²	792.500	m ²			
Domestic hot water										
Space heating (combi)										
Air conditioning										
Industrial processes										
Total		556	1.000 m ²							
Residential										
Commercial										
Industrial										
Total										
Heat production		225	GWh/a	Note 1				801	TJ/a	Note 2

Overview table of solar thermal statistics for France

	Source 4 (IEA: "Energy Statistics of OECD Countries. 2002-2003")			Source 5 (IEA-SHC "Solar Heating Worldwide", 2006)			Source 6 (ESTIF, 2005/2006)					
	Newly installed (market)		Installations in operation	Description of sources	Newly installed (market)		Installations in operation	Description of sources	Newly installed (market)		Installations in operation	Description of sources
Year	Number	Unit	Number		Unit	Number			Unit	Number		
Year			2003			2004			2004			2004
Official data												
Unglazed collectors				4.340	kWth	70	MWth					
Glazed collectors									36.400	kWth	192	MWth
Flat plate collectors				77.501	kWth	484	MWth		0	kWth		
Vacuum tube collectors				0	kWth	0	MWth		0	kWth		
Total collectors				81.841	kWth	554	MWth					
Domestic hot water												
Space heating (combi)												
Air conditioning												
Industrial processes												
Total												
Residential												
Commercial												
Industrial												
Total												
Heat production			0	TJ/a	Note 3		275	GWh/a				

Overview table of solar thermal statistic

	Source 7 (EC Staff working paper The share of renewables...)				
	Newly installed (market)		Installations in operation		Description of sources
	Number	Unit	Number	Unit	
Year					
Official data					
Unglazed collectors					
Glazed collectors					
Flat plate collectors					
Vacuum tube collectors					
Total collectors					
Domestic hot water					
Space heating (combi)					
Air conditioning					
Industrial processes					
Total					
Residential					
Commercial					
Industrial					
Total					
Heat production			43,7	ktoe	

Overview table of solar thermal statistics for Greece

	Source 4 (IEA: "Energy Statistics of OECD Countries. 2002-2003")			Source 5 (IEA-SHC "Solar Heating Worldwide", 2006)			Source 6 (ESTIF, 2005/2006)					
	Newly installed (market)		Installations in operation	Description of sources	Newly installed (market)		Installations in operation	Description of sources	Newly installed (market)		Installations in operation	Description of sources
Year	Number	Unit	Number		Unit	Number			Unit	Number		
			2003			2004			2004			2004
Official data												
Unglazed collectors				0	kWth	0	MWth					
Glazed collectors									150.500	kWth	1.979	MWth
Flat plate collectors				150.500	kWth	2.096	MWth		0	kWth		
Vacuum tube collectors				0	kWth	0	MWth		0	kWth		
Total collectors				150.500	kWth	2.096	MWth					
Domestic hot water												
Space heating (combi)												
Air conditioning												
Industrial processes												
Total												
Residential												
Commercial												
Industrial												
Total												
Heat production			0	TJ/a	Note 3		1.694	GWh/a				

Overview table of solar thermal statistic

	Source 7 (EC Staff working paper The share of renewables...)				
	Newly installed (market)		Installations in operation		Description of sources
	Number	Unit	Number	Unit	
Year					
Official data					
Unglazed collectors					
Glazed collectors					
Flat plate collectors					
Vacuum tube collectors					
Total collectors					
Domestic hot water					
Space heating (combi)					
Air conditioning					
Industrial processes					
Total					
Residential					
Commercial					
Industrial					
Total					
Heat production			153,3	ktoe	

Overview table of solar thermal statistics for Hungary

	Source 1 (Eurostat, 2005)			Source 2 (Eurobarometer, 2005)			Source 3 (IEA Renewables Information, 2005)				
	Newly installed (market)		Installations in operation	Description of sources	Newly installed (market)		Installations in operation	Description of sources	Newly installed (market)		
	Number	Unit			Number	Unit			Number	Unit	
Year	2003			2004			2003				
Official data											
Unglazed collectors				300	m ²						
Glazed collectors											
Flat plate collectors				2.500	m ²						
Vacuum tube collectors				200	m ²						
Total collectors				3.000	m ²	48.000	m ²				
Domestic hot water											
Space heating (combi)											
Air conditioning											
Industrial processes											
Total		0	1.000 m ²								
Residential											
Commercial											
Industrial											
Total											
Heat production		23	GWh/a	Note 1					76	TJ/a	Note 2

Overview table of solar thermal statistics for Hungary

	Source 4 (IEA: "Energy Statistics of OECD Countries. 2002-2003")			Source 5 (IEA-SHC "Solar Heating Worldwide", 2006)			Source 6 (ESTIF, 2005/2006)					
	Newly installed (market)		Installations in operation	Description of sources	Newly installed (market)		Installations in operation	Description of sources	Newly installed (market)		Installations in operation	Description of sources
Year	Number	Unit	Number		Unit	Number			Unit	Number		
Year			2003			2004			2004			2004
Official data												
Unglazed collectors				210	kWth	21	MWth					
Glazed collectors									1.050	kWth	3	MWth
Flat plate collectors				1.750	kWth	3	MWth		0	kWth		
Vacuum tube collectors				140	kWth	2	MWth		0	kWth		
Total collectors				2.100	kWth	26	MWth					
Domestic hot water												
Space heating (combi)												
Air conditioning												
Industrial processes												
Total												
Residential												
Commercial												
Industrial												
Total												
Heat production			0	TJ/a	Note 3		11	GWh/a				

Overview table of solar thermal statistic

	Source 7 (EC Staff working paper The share of renewables...)				
	Newly installed (market)		Installations in operation		Description of sources
	Number	Unit	Number	Unit	
Year					
Official data					
Unglazed collectors					
Glazed collectors					
Flat plate collectors					
Vacuum tube collectors					
Total collectors					
Domestic hot water					
Space heating (combi)					
Air conditioning					
Industrial processes					
Total					
Residential					
Commercial					
Industrial					
Total					
Heat production			0,1	ktoe	

Overview table of solar thermal statistics for Ireland

	Source 4 (IEA: "Energy Statistics of OECD Countries. 2002-2003")			Source 5 (IEA-SHC "Solar Heating Worldwide", 2006)			Source 6 (ESTIF, 2005/2006)					
	Newly installed (market)		Installations in operation	Description of sources	Newly installed (market)		Installations in operation	Description of sources	Newly installed (market)		Installations in operation	Description of sources
Year	Number	Unit	Number		Unit	Number			Unit	Number		
Year			2003			2004			2004			2004
Official data												
Unglazed collectors				0	kWth	0	MWth					
Glazed collectors									1.400	kWth	5	MWth
Flat plate collectors				836	kWth	2	MWth		840	kWth		
Vacuum tube collectors				560	kWth	1	MWth		560	kWth		
Total collectors				1.396	kWth	3	MWth					
Domestic hot water												
Space heating (combi)												
Air conditioning												
Industrial processes												
Total												
Residential												
Commercial												
Industrial												
Total												
Heat production			0	TJ/a	Note 3		2	GWh/a				

Overview table of solar thermal statistic

	Source 7 (EC Staff working paper The share of renewables...)				
	Newly installed (market)		Installations in operation		Description of sources
	Number	Unit	Number	Unit	
Year					
Official data					
Unglazed collectors					
Glazed collectors					
Flat plate collectors					
Vacuum tube collectors					
Total collectors					
Domestic hot water					
Space heating (combi)					
Air conditioning					
Industrial processes					
Total					
Residential					
Commercial					
Industrial					
Total					
Heat production			0,1	ktoe	

Overview table of solar thermal statistics for Italy

	Source 4 (IEA: "Energy Statistics of OECD Countries. 2002-2003")			Source 5 (IEA-SHC "Solar Heating Worldwide", 2006)			Source 6 (ESTIF, 2005/2006)					
	Newly installed (market)		Installations in operation	Description of sources	Newly installed (market)		Installations in operation	Description of sources	Newly installed (market)		Installations in operation	Description of sources
Year	Number	Unit	Number		Unit	Number			Unit	Number		
			2003			2004			2004			
Official data												
Unglazed collectors				1.750	kWth	10	MWth					
Glazed collectors									40.600	kWth	311	MWth
Flat plate collectors				42.000	kWth	288	MWth		0	kWth		
Vacuum tube collectors				8.400	kWth	24	MWth		0	kWth		
Total collectors				52.150	kWth	322	MWth					
Domestic hot water												
Space heating (combi)												
Air conditioning												
Industrial processes												
Total												
Residential												
Commercial												
Industrial												
Total												
Heat production			0	TJ/a	Note 3		194	GWh/a				

Overview table of solar thermal statistic

	Source 7 (EC Staff working paper The share of renewables...)				
	Newly installed (market)		Installations in operation		Description of sources
	Number	Unit	Number	Unit	
Year					
Official data					
Unglazed collectors					
Glazed collectors					
Flat plate collectors					
Vacuum tube collectors					
Total collectors					
Domestic hot water					
Space heating (combi)					
Air conditioning					
Industrial processes					
Total					
Residential					
Commercial					
Industrial					
Total					
Heat production			20,5	ktoe	

Overview table of solar thermal statistics for Lithuania

	Source 1 (Eurostat, 2005)			Source 2 (Eurobarometer, 2005)			Source 3 (IEA Renewables Information, 2005)			
	Newly installed (market)		Installations in operation	Description of sources	Newly installed (market)		Installations in operation	Description of sources	Newly installed (market)	
	Number	Unit			Number	Unit			Number	Unit
Year	2003			2004			2003			
Official data										
Unglazed collectors				0	m ²					
Glazed collectors										
Flat plate collectors				500	m ²					
Vacuum tube collectors				0	m ²					
Total collectors				500	m ²	1.650	m ²			
Domestic hot water										
Space heating (combi)										
Air conditioning										
Industrial processes										
Total		0	1.000 m ²							
Residential										
Commercial										
Industrial										
Total										
Heat production		0	GWh/a	Note 1				0	TJ/a	Note 2

Overview table of solar thermal statistics for Lithuania

	Source 4 (IEA: "Energy Statistics of OECD Countries. 2002-2003")			Source 5 (IEA-SHC "Solar Heating Worldwide", 2006)			Source 6 (ESTIF, 2005/2006)					
	Newly installed (market)		Installations in operation	Description of sources	Newly installed (market)		Installations in operation	Description of sources	Newly installed (market)		Installations in operation	Description of sources
Year	Number	Unit	Number		Unit	Number			Unit	Number		
Year			2003			2004			2004			2004
Official data												
Unglazed collectors				0	kWth	0	MWth					
Glazed collectors									350	kWth	1	MWth
Flat plate collectors				350	kWth	1	MWth		0	kWth		
Vacuum tube collectors				0	kWth	0	MWth		0	kWth		
Total collectors				350	kWth	1	MWth					
Domestic hot water												
Space heating (combi)												
Air conditioning												
Industrial processes												
Total												
Residential												
Commercial												
Industrial												
Total												
Heat production			0	TJ/a	Note 3		1	GWh/a				

Overview table of solar thermal statistic

	Source 7 (EC Staff working paper The share of renewables...)				
	Newly installed (market)		Installations in operation		Description of sources
	Number	Unit	Number	Unit	
Year					
Official data					
Unglazed collectors					
Glazed collectors					
Flat plate collectors					
Vacuum tube collectors					
Total collectors					
Domestic hot water					
Space heating (combi)					
Air conditioning					
Industrial processes					
Total					
Residential					
Commercial					
Industrial					
Total					
Heat production			0,0	ktoe	

Overview table of solar thermal statistics for Luxembourg

	Source 1 (Eurostat, 2005)			Source 2 (Eurobarometer, 2005)			Source 3 (IEA Renewables Information, 2005)			
	Newly installed (market)		Installations in operation	Description of sources	Newly installed (market)		Installations in operation	Description of sources	Newly installed (market)	
	Number	Unit			Number	Unit			Number	Unit
Year	2003			2004			2003			
Official data										
Unglazed collectors				0	m ²					
Glazed collectors					m ²					
Flat plate collectors				1.700	m ²					
Vacuum tube collectors				0	m ²					
Total collectors				1.700	m ²	11.500	m ²			
Domestic hot water										
Space heating (combi)										
Air conditioning										
Industrial processes										
Total		3	1.000 m ²							
Residential										
Commercial										
Industrial										
Total										
Heat production		-1	GWh/a	Note 1				4	TJ/a	Note 2

Overview table of solar thermal statistics for Luxembourg

	Source 4 (IEA: "Energy Statistics of OECD Countries. 2002-2003")			Source 5 (IEA-SHC "Solar Heating Worldwide", 2006)			Source 6 (ESTIF, 2005/2006)					
	Newly installed (market)		Installations in operation	Description of sources	Newly installed (market)		Installations in operation	Description of sources	Newly installed (market)		Installations in operation	Description of sources
Year	Number	Unit	Number		Unit	Number			Unit	Number		
			2003						2004			
Official data												
Unglazed collectors				0	kWth	0	MWth					
Glazed collectors									1.190	kWth	8	MWth
Flat plate collectors				1.190	kWth	8	MWth		0	kWth		
Vacuum tube collectors				0	kWth	0	MWth		0	kWth		
Total collectors				1.190	kWth	8	MWth					
Domestic hot water												
Space heating (combi)												
Air conditioning												
Industrial processes												
Total												
Residential												
Commercial												
Industrial												
Total												
Heat production			0	TJ/a	Note 3		4	GWh/a				

Overview table of solar thermal statistic

	Source 7 (EC Staff working paper The share of renewables...)				
	Newly installed (market)		Installations in operation		Description of sources
	Number	Unit	Number	Unit	
Year					
Official data					
Unglazed collectors					
Glazed collectors					
Flat plate collectors					
Vacuum tube collectors					
Total collectors					
Domestic hot water					
Space heating (combi)					
Air conditioning					
Industrial processes					
Total					
Residential					
Commercial					
Industrial					
Total					
Heat production			0,1	ktoe	

Overview table of solar thermal statistics for Latvia

	Source 1 (Eurostat, 2005)			Source 2 (Eurobarometer, 2005)			Source 3 (IEA Renewables Information, 2005)			
	Newly installed (market)		Installations in operation	Description of sources	Newly installed (market)		Installations in operation	Description of sources	Newly installed (market)	
	Number	Unit			Number	Unit			Number	Unit
Year	2003			2004			2003			
Official data										
Unglazed collectors				0	m ²					
Glazed collectors					m ²					
Flat plate collectors				500	m ²					
Vacuum tube collectors				0	m ²					
Total collectors				500	m ²	1.650	m ²			
Domestic hot water										
Space heating (combi)										
Air conditioning										
Industrial processes										
Total		0	1.000 m ²							
Residential										
Commercial										
Industrial										
Total										
Heat production		0	GWh/a	Note 1				0	TJ/a	Note 2

Overview table of solar thermal statistics for Latvia

	Source 4 (IEA: "Energy Statistics of OECD Countries. 2002-2003")			Source 5 (IEA-SHC "Solar Heating Worldwide", 2006)			Source 6 (ESTIF, 2005/2006)					
	Newly installed (market)		Installations in operation	Description of sources	Newly installed (market)		Installations in operation	Description of sources	Newly installed (market)		Installations in operation	Description of sources
Year	Number	Unit	Number		Unit	Number			Unit	Number		
Year			2003			2004			2004			2004
Official data												
Unglazed collectors				0	kWth	0	MWth					
Glazed collectors									350	kWth	1	MWth
Flat plate collectors				350	kWth	1	MWth		0	kWth		
Vacuum tube collectors				0	kWth	0	MWth		0	kWth		
Total collectors				350	kWth	1	MWth					
Domestic hot water												
Space heating (combi)												
Air conditioning												
Industrial processes												
Total												
Residential												
Commercial												
Industrial												
Total												
Heat production			0	TJ/a	Note 3		1	GWh/a				

Overview table of solar thermal statistic

	Source 7 (EC Staff working paper The share of renewables...)				
	Newly installed (market)		Installations in operation		Description of sources
	Number	Unit	Number	Unit	
Year					
Official data					
Unglazed collectors					
Glazed collectors					
Flat plate collectors					
Vacuum tube collectors					
Total collectors					
Domestic hot water					
Space heating (combi)					
Air conditioning					
Industrial processes					
Total					
Residential					
Commercial					
Industrial					
Total					
Heat production			0,0	ktoe	

Overview table of solar thermal statistics for Malta

	Source 1 (Eurostat, 2005)			Source 2 (Eurobarometer, 2005)			Source 3 (IEA Renewables Information, 2005)			
	Newly installed (market)		Installations in operation	Description of sources	Newly installed (market)		Installations in operation	Description of sources	Newly installed (market)	
	Number	Unit			Number	Unit			Number	Unit
Year	2003			2004			2003			
Official data										
Unglazed collectors				0	m ²					
Glazed collectors					m ²					
Flat plate collectors				4.083	m ²					
Vacuum tube collectors				132	m ²					
Total collectors				4.215	m ²	15.360	m ²			
Domestic hot water										
Space heating (combi)										
Air conditioning										
Industrial processes										
Total		0	1.000 m ²							
Residential										
Commercial										
Industrial										
Total										
Heat production		0	GWh/a	Note 1				0	TJ/a	Note 2

Overview table of solar thermal statistics for Malta

	Source 4 (IEA: "Energy Statistics of OECD Countries. 2002-2003")			Source 5 (IEA-SHC "Solar Heating Worldwide", 2006)			Source 6 (ESTIF, 2005/2006)					
	Newly installed (market)		Installations in operation	Description of sources	Newly installed (market)		Installations in operation	Description of sources	Newly installed (market)		Installations in operation	Description of sources
Year	Number	Unit	Number		Unit	Number			Unit	Number		
Year			2003			2004			2004			2004
Official data												
Unglazed collectors				0	kWth	0	MWth					
Glazed collectors									2.951	kWth	11	MWth
Flat plate collectors				2.858	kWth	11	MWth		2.858	kWth		
Vacuum tube collectors				92	kWth	0	MWth		92	kWth		
Total collectors				2.951	kWth	11	MWth					
Domestic hot water												
Space heating (combi)												
Air conditioning												
Industrial processes												
Total												
Residential												
Commercial												
Industrial												
Total												
Heat production			0	TJ/a	Note 3		5	GWh/a				

Overview table of solar thermal statistic

	Source 7 (EC Staff working paper The share of renewables...)				
	Newly installed (market)		Installations in operation		Description of sources
	Number	Unit	Number	Unit	
Year					
Official data					
Unglazed collectors					
Glazed collectors					
Flat plate collectors					
Vacuum tube collectors					
Total collectors					
Domestic hot water					
Space heating (combi)					
Air conditioning					
Industrial processes					
Total					
Residential					
Commercial					
Industrial					
Total					
Heat production			0,0	ktoe	

Overview table of solar thermal statistics for Netherlands

	Source 1 (Eurostat, 2005)			Source 2 (Eurobarometer, 2005)			Source 3 (IEA Renewables Information, 2005)			
	Newly installed (market)		Installations in operation	Description of sources	Newly installed (market)		Installations in operation	Description of sources	Newly installed (market)	
	Number	Unit			Number	Unit			Number	Unit
Year	2003			2004			2003			
Official data										
Unglazed collectors				32.000	m ²					
Glazed collectors										
Flat plate collectors				26.304	m ²					
Vacuum tube collectors				0	m ²					
Total collectors				58.304	m ²	503.829	m ²			
Domestic hot water										
Space heating (combi)										
Air conditioning										
Industrial processes										
Total		449	1.000 m ²							
Residential										
Commercial										
Industrial										
Total										
Heat production		190	GWh/a	Note 1				674	TJ/a	Note 2

Overview table of solar thermal statistics for Netherlands

	Source 4 (IEA: "Energy Statistics of OECD Countries. 2002-2003")			Source 5 (IEA-SHC "Solar Heating Worldwide", 2006)			Source 6 (ESTIF, 2005/2006)					
	Newly installed (market)		Installations in operation	Description of sources	Newly installed (market)		Installations in operation	Description of sources	Newly installed (market)		Installations in operation	Description of sources
Year	Number	Unit	Number		Unit	Number			Unit	Number		
Year			2003			2004			2004			2004
Official data												
Unglazed collectors				22.400	kWth	204	MWth					
Glazed collectors									18.410	kWth	198	MWth
Flat plate collectors				18.200	kWth	204	MWth		0	kWth		
Vacuum tube collectors				0	kWth	0	MWth		0	kWth		
Total collectors				40.600	kWth	408	MWth					
Domestic hot water												
Space heating (combi)												
Air conditioning												
Industrial processes												
Total												
Residential												
Commercial												
Industrial												
Total												
Heat production			0	TJ/a	Note 3		140	GWh/a				

Overview table of solar thermal statistic

	Source 7 (EC Staff working paper The share of renewables...)				
	Newly installed (market)		Installations in operation		Description of sources
	Number	Unit	Number	Unit	
Year					
Official data					
Unglazed collectors					
Glazed collectors					
Flat plate collectors					
Vacuum tube collectors					
Total collectors					
Domestic hot water					
Space heating (combi)					
Air conditioning					
Industrial processes					
Total					
Residential					
Commercial					
Industrial					
Total					
Heat production			13,0	ktoe	

Overview table of solar thermal statistics for Poland

	Source 1 (Eurostat, 2005)			Source 2 (Eurobarometer, 2005)			Source 3 (IEA Renewables Information, 2005)			
	Newly installed (market)		Installations in operation	Description of sources	Newly installed (market)		Installations in operation	Description of sources	Newly installed (market)	
	Number	Unit			Number	Unit			Number	Unit
Year	2003			2004			2003			
Official data										
Unglazed collectors				270	m ²					
Glazed collectors					m ²					
Flat plate collectors				26.427	m ²					
Vacuum tube collectors				2.200	m ²					
Total collectors				28.897	m ²	94.587	m ²			
Domestic hot water										
Space heating (combi)										
Air conditioning										
Industrial processes										
Total		0	1.000 m ²							
Residential										
Commercial										
Industrial										
Total										
Heat production		0	GWh/a	Note 1				0	TJ/a	Note 2

Overview table of solar thermal statistics for Poland

	Source 4 (IEA: "Energy Statistics of OECD Countries. 2002-2003")			Source 5 (IEA-SHC "Solar Heating Worldwide", 2006)			Source 6 (ESTIF, 2005/2006)					
	Newly installed (market)		Installations in operation	Description of sources	Newly installed (market)		Installations in operation	Description of sources	Newly installed (market)		Installations in operation	Description of sources
Year	Number	Unit	Number		Unit	Number			Unit	Number		
			2003						2004			
Official data												
Unglazed collectors				455	kWth	1	MWth					
Glazed collectors									23.100	kWth	72	MWth
Flat plate collectors				15.785	kWth	61	MWth		0	kWth		
Vacuum tube collectors				1.890	kWth	4	MWth		0	kWth		
Total collectors				18.130	kWth	66	MWth					
Domestic hot water												
Space heating (combi)												
Air conditioning												
Industrial processes												
Total												
Residential												
Commercial												
Industrial												
Total												
Heat production			0	TJ/a	Note 3		30	GWh/a				

Overview table of solar thermal statistic

	Source 7 (EC Staff working paper The share of renewables...)				
	Newly installed (market)		Installations in operation		Description of sources
	Number	Unit	Number	Unit	
Year					
Official data					
Unglazed collectors					
Glazed collectors					
Flat plate collectors					
Vacuum tube collectors					
Total collectors					
Domestic hot water					
Space heating (combi)					
Air conditioning					
Industrial processes					
Total					
Residential					
Commercial					
Industrial					
Total					
Heat production			0,6	ktoe	

Overview table of solar thermal statistics for Portugal

	Source 1 (Eurostat, 2005)			Source 2 (Eurobarometer, 2005)			Source 3 (IEA Renewables Information, 2005)			
	Newly installed (market)		Installations in operation	Description of sources	Newly installed (market)		Installations in operation	Description of sources	Newly installed (market)	
	Number	Unit			Number	Unit			Number	Unit
Year	2003			2004			2003			
Official data										
Unglazed collectors				0	m ²					
Glazed collectors					m ²					
Flat plate collectors				10.000	m ²					
Vacuum tube collectors				0	m ²					
Total collectors				10.000	m ²	109.200	m ²			
Domestic hot water										
Space heating (combi)										
Air conditioning										
Industrial processes										
Total		261	1.000 m ²							
Residential										
Commercial										
Industrial										
Total										
Heat production		241	GWh/a	Note 1				850	TJ/a	Note 2

Overview table of solar thermal statistics for Portugal

	Source 4 (IEA: "Energy Statistics of OECD Countries. 2002-2003")			Source 5 (IEA-SHC "Solar Heating Worldwide", 2006)			Source 6 (ESTIF, 2005/2006)					
	Newly installed (market)		Installations in operation	Description of sources	Newly installed (market)		Installations in operation	Description of sources	Newly installed (market)		Installations in operation	Description of sources
Year	Number	Unit	Number		Unit	Number			Unit	Number		
Year			2003			2004			2004			2004
Official data												
Unglazed collectors				0	kWth	0	MWth					
Glazed collectors									7.000	kWth	101	MWth
Flat plate collectors				11.262	kWth	192	MWth		0	kWth		
Vacuum tube collectors				0	kWth	0	MWth		0	kWth		
Total collectors				11.262	kWth	192	MWth					
Domestic hot water												
Space heating (combi)												
Air conditioning												
Industrial processes												
Total												
Residential												
Commercial												
Industrial												
Total												
Heat production			0	TJ/a	Note 3		172	GWh/a				

Overview table of solar thermal statistic

	Source 7 (EC Staff working paper The share of renewables...)				
	Newly installed (market)		Installations in operation		Description of sources
	Number	Unit	Number	Unit	
Year					
Official data					
Unglazed collectors					
Glazed collectors					
Flat plate collectors					
Vacuum tube collectors					
Total collectors					
Domestic hot water					
Space heating (combi)					
Air conditioning					
Industrial processes					
Total					
Residential					
Commercial					
Industrial					
Total					
Heat production			19,8	ktoe	

Overview table of solar thermal statistics for Sweden

	Source 1 (Eurostat, 2005)			Source 2 (Eurobarometer, 2005)			Source 3 (IEA Renewables Information, 2005)			
	Newly installed (market)		Installations in operation	Description of sources	Newly installed (market)		Installations in operation	Description of sources	Newly installed (market)	
	Number	Unit			Number	Unit			Number	Unit
Year	2003			2004			2003			
Official data										
Unglazed collectors				8.677	m ²					
Glazed collectors										
Flat plate collectors				17.498	m ²					
Vacuum tube collectors				2.560	m ²					
Total collectors				28.735	m ²	224.774	m ²			
Domestic hot water										
Space heating (combi)										
Air conditioning										
Industrial processes										
Total		185	1.000 m ²							
Residential										
Commercial										
Industrial										
Total										
Heat production		58	GWh/a	Note 1				199	TJ/a	Note 2

Overview table of solar thermal statistics for Sweden

	Source 4 (IEA: "Energy Statistics of OECD Countries. 2002-2003")			Source 5 (IEA-SHC "Solar Heating Worldwide", 2006)			Source 6 (ESTIF, 2005/2006)					
	Newly installed (market)		Installations in operation	Description of sources	Newly installed (market)		Installations in operation	Description of sources	Newly installed (market)		Installations in operation	Description of sources
Year	Number	Unit	Number		Unit	Number			Unit	Number		
			2003						2004			
Official data												
Unglazed collectors				6.074	kWth	27	MWth					
Glazed collectors									14.041	kWth	130	MWth
Flat plate collectors				12.249	kWth	135	MWth		12.249	kWth		
Vacuum tube collectors				1.792	kWth	8	MWth		1.792	kWth		
Total collectors				20.115	kWth	171	MWth					
Domestic hot water												
Space heating (combi)												
Air conditioning												
Industrial processes												
Total												
Residential												
Commercial												
Industrial												
Total												
Heat production			0	TJ/a	Note 3		73	GWh/a				

Overview table of solar thermal statistic

	Source 7 (EC Staff working paper The share of renewables...)				
	Newly installed (market)		Installations in operation		Description of sources
	Number	Unit	Number	Unit	
Year					
Official data					
Unglazed collectors					
Glazed collectors					
Flat plate collectors					
Vacuum tube collectors					
Total collectors					
Domestic hot water					
Space heating (combi)					
Air conditioning					
Industrial processes					
Total					
Residential					
Commercial					
Industrial					
Total					
Heat production			5,1	ktoe	

Overview table of solar thermal statistics for Slovenia

	Source 1 (Eurostat, 2005)			Source 2 (Eurobarometer, 2005)			Source 3 (IEA Renewables Information, 2005)					
	Newly installed (market)		Installations in operation	Description of sources	Newly installed (market)		Installations in operation	Description of sources	Newly installed (market)		Installations in operation	Description of sources
	Number	Unit			Number	Unit			Number	Unit		
Year	2003			2004			2003					
Official data												
Unglazed collectors				0	m ²							
Glazed collectors												
Flat plate collectors				3.000	m ²							
Vacuum tube collectors				300	m ²							
Total collectors				3.300	m ²	101.500	m ²					
Domestic hot water												
Space heating (combi)												
Air conditioning												
Industrial processes												
Total		0	1.000	m ²								
Residential												
Commercial												
Industrial												
Total												
Heat production		0	GWh/a	Note 1					0	TJ/a	Note 2	

Overview table of solar thermal statistics for Slovenia

	Source 4 (IEA: "Energy Statistics of OECD Countries. 2002-2003")			Source 5 (IEA-SHC "Solar Heating Worldwide", 2006)			Source 6 (ESTIF, 2005/2006)					
	Newly installed (market)		Installations in operation	Description of sources	Newly installed (market)		Installations in operation	Description of sources	Newly installed (market)		Installations in operation	Description of sources
Year	Number	Unit	Number		Unit	Number			Unit	Number		
Year			2003			2004			2004			2004
Official data												
Unglazed collectors				0	kWth	0	MWth					
Glazed collectors									1.260	kWth	68	MWth
Flat plate collectors				1.260	kWth	71	MWth		0	kWth		
Vacuum tube collectors				210	kWth	1	MWth		0	kWth		
Total collectors				1.470	kWth	71	MWth					
Domestic hot water												
Space heating (combi)												
Air conditioning												
Industrial processes												
Total												
Residential												
Commercial												
Industrial												
Total												
Heat production			0	TJ/a	Note 3		37	GWh/a				

Overview table of solar thermal statistic

	Source 7 (EC Staff working paper The share of renewables...)				
	Newly installed (market)		Installations in operation		Description of sources
	Number	Unit	Number	Unit	
Year					
Official data					
Unglazed collectors					
Glazed collectors					
Flat plate collectors					
Vacuum tube collectors					
Total collectors					
Domestic hot water					
Space heating (combi)					
Air conditioning					
Industrial processes					
Total					
Residential					
Commercial					
Industrial					
Total					
Heat production			4,8	ktoe	

Overview table of solar thermal statistics for Slovakia

	Source 4 (IEA: "Energy Statistics of OECD Countries. 2002-2003")			Source 5 (IEA-SHC "Solar Heating Worldwide", 2006)			Source 6 (ESTIF, 2005/2006)					
	Newly installed (market)		Installations in operation	Description of sources	Newly installed (market)		Installations in operation	Description of sources	Newly installed (market)		Installations in operation	Description of sources
Year	Number	Unit	Number		Unit	Number			Unit	Number		
			2003			2004			2004			
Official data												
Unglazed collectors				0	kWth	0	MWth					
Glazed collectors									3.850	kWth	40	MWth
Flat plate collectors				3.850	kWth	40	MWth		3.465	kWth		
Vacuum tube collectors				0	kWth	0	MWth		385	kWth		
Total collectors				3.850	kWth	40	MWth					
Domestic hot water												
Space heating (combi)												
Air conditioning												
Industrial processes												
Total												
Residential												
Commercial												
Industrial												
Total												
Heat production			0	TJ/a	Note 3		23	GWh/a				

Overview table of solar thermal statistic

	Source 7 (EC Staff working paper The share of renewables...)				
	Newly installed (market)		Installations in operation		Description of sources
	Number	Unit	Number	Unit	
Year					
Official data					
Unglazed collectors					
Glazed collectors					
Flat plate collectors					
Vacuum tube collectors					
Total collectors					
Domestic hot water					
Space heating (combi)					
Air conditioning					
Industrial processes					
Total					
Residential					
Commercial					
Industrial					
Total					
Heat production			2,4	ktoe	

Overview table of solar thermal statistics for United Kingdom

	Source 1 (Eurostat, 2005)			Source 2 (Eurobarometer, 2005)			Source 3 (IEA Renewables Information, 2005)				
	Newly installed (market)		Installations in operation	Description of sources	Newly installed (market)		Installations in operation	Description of sources	Newly installed (market)		
	Number	Unit			Number	Unit			Number	Unit	
Year	2003			2004			2003				
Official data											
Unglazed collectors				1.000	m ²						
Glazed collectors											
Flat plate collectors				12.000	m ²						
Vacuum tube collectors				10.000	m ²						
Total collectors				23.000	m ²	176.160	m ²				
Domestic hot water											
Space heating (combi)											
Air conditioning											
Industrial processes											
Total		583	1.000 m ²								
Residential											
Commercial											
Industrial											
Total											
Heat production		230	GWh/a	Note 1					842	TJ/a	Note 2

Overview table of solar thermal statistics for United Kingdom

	Source 4 (IEA: "Energy Statistics of OECD Countries. 2002-2003")			Source 5 (IEA-SHC "Solar Heating Worldwide", 2006)			Source 6 (ESTIF, 2005/2006)					
	Newly installed (market)		Installations in operation	Description of sources	Newly installed (market)		Installations in operation	Description of sources	Newly installed (market)		Installations in operation	Description of sources
Year	Number	Unit	Number		Unit	Number			Unit	Number		
			2003			2004			2004			
Official data												
Unglazed collectors				700	kWth	5	MWth					
Glazed collectors									17.500	kWth	118	MWth
Flat plate collectors				8.400	kWth	80	MWth		0	kWth		
Vacuum tube collectors				7.000	kWth	38	MWth		0	kWth		
Total collectors				16.100	kWth	123	MWth					
Domestic hot water												
Space heating (combi)												
Air conditioning												
Industrial processes												
Total												
Residential												
Commercial												
Industrial												
Total												
Heat production			0	TJ/a	Note 3		57	GWh/a				

Overview table of solar thermal statistic

	Source 7 (EC Staff working paper The share of renewables...)				
	Newly installed (market)		Installations in operation		Description of sources
	Number	Unit	Number	Unit	
Year					
Official data					
Unglazed collectors					
Glazed collectors					
Flat plate collectors					
Vacuum tube collectors					
Total collectors					
Domestic hot water					
Space heating (combi)					
Air conditioning					
Industrial processes					
Total					
Residential					
Commercial					
Industrial					
Total					
Heat production			18,1	ktoe	