COOPERATIVE PATENT CLASSIFICATION CPC

MECHANICAL ENGINEERING; LIGHTING; HEATING; WEAPONS; BLASTING F (NOTE omitted)

LIGHTING; HEATING

F24 **HEATING; RANGES; VENTILATING** (NOTE omitted)

F24S SOLAR HEAT COLLECTORS; SOLAR HEAT SYSTEMS (for producing mechanical power from solar energy F03G 6/00)

NOTE

- In this subclass, the following terms or expressions are used with the meanings indicated:
- "solar heat collector modules", often referred to simply as "modules", covers;
 - a. whole solar heat collectors
 - b. elements of solar heat collectors, e.g. reflectors, lenses or heat storage elements.
- "absorbing elements" covers elements for absorbing solar-rays and converting it into heat.
- "solar heat systems" covers systems having solar heat collectors as their components and using the collected heat

10/00	Solar heat collectors using working fluids
10/10	• the working fluids forming pools or ponds
10/13	Salt-gradient ponds
10/17	• using covers or floating solar absorbing elements
10/20	• having circuits for two or more working fluids (with means for exchanging heat between two or more fluids F24S 10/30)
10/25	 having two or more passages for the same working fluid layered in direction of solar-rays, e.g. having upper circulation channels connected with lower circulation channels
10/30	 with means for exchanging heat between two or more working fluids
10/40	• in absorbing elements surrounded by transparent enclosures, e.g. evacuated solar collectors
10/45	• • {the enclosure being cylindrical}
10/50	. the working fluids being conveyed between plates
10/501	• • {having conduits of plastic material}
10/502	 {having conduits formed by paired plates and internal partition means}
10/503	• • {having conduits formed by paired plates, only one of which is plane}
10/504	 {having conduits formed by paired non-plane plates}
10/505	 {having curved plate-like conduits, e.g. semi- spherical}
10/506	• • {having conduits formed by inflation of portions of a pair of joined sheets}
10/55	• with enlarged surfaces, e.g. with protrusions or corrugations (collectors comprising porous materials or permeable masses directly contacting the working fluids <u>F24S 10/80</u>)
10/60	 the working fluids trickling freely over absorbing elements
10/70	 the working fluids being conveyed through tubular absorbing conduits
2010/71	• • {the conduits having a non-circular cross-section}

10/72	• • {the tubular conduits being integrated in a block;
	the tubular conduits touching each other}
10/73	• • {the tubular conduits being of plastic material}
10/74	• • {the tubular conduits are not fixed to heat
	absorbing plates and are not touching each other}
10/742	• • • {the conduits being parallel to each other}
10/744	• • • {the conduits being helically coiled}
10/746	• • • {the conduits being spirally coiled}
10/748	• • • {the conduits being otherwise bent, e.g. zig- zag}
10/75	• • with enlarged surfaces, e.g. with protrusions
	or corrugations (collectors comprising porous
	material or permeable masses directly contacting
	the working fluids F24S 10/80)
2010/751	• • • {Special fins}
2010/752	• • • {extending obliquely}
10/753	• • • {the conduits being parallel to each other}
10/754	• • • {the conduits being spirally coiled}
10/755	• • {the conduits being otherwise bent, e.g. zig-
	zag}
10/80	 comprising porous material or permeable masses
	directly contacting the working fluids (for
	conveying liquefied working fluid from evaporator
	sections to condenser sections with capillary force
10/00	F24S 10/95)
10/90	• using internal thermosiphonic circulation
10/95	having evaporator sections and condenser sections, e.g. heat pipes
	sections, e.g. neat pipes
20/00	Solar heat collectors specially adapted for
	particular uses or environments
20/02	• {for swimming pools}
20/04	• {for showers}
2020/10	• {Solar modules layout; Modular arrangements}
2020/11	• • {in the form of multiple rows and multiple
	columns, all solar modules being coplanar}
2020/12	• • {Coplanar arrangements with frame overlapping
	portions}
2020/13	• • {Overlaying arrangements similar to roof tiles}

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2020/14	• • {Stepped arrangements, e.g. in parallel planes,
2020/15	without module overlapping}
2020/15	• • {Non-parallel arrangements}
2020/16	• • {Preventing shading effects}
2020/17	{Arrangements of solar thermal modules combined with solar PV modules}
2020/18	• • {having a particular shape, e.g. prismatic, pyramidal}
2020/183	• • • {in the form of louvers}
2020/186	• • • {allowing change of position for optimization of heat collection}
20/20	• Solar heat collectors for receiving concentrated solar energy, e.g. receivers for solar power plants
2020/23	• • {movable or adjustable}
20/25	• using direct solar radiation in combination with concentrated radiation
20/30	• Solar heat collectors for heating objects, e.g. solar cookers or solar furnaces
20/40	• Solar heat collectors combined with other heat sources, e.g. using electrical heating or heat from ambient air
20/50	• Rollable or foldable solar heat collector modules
20/55	made of flexible materials
20/60	Solar heat collectors integrated in fixed
	constructions, e.g. in buildings
20/61	• Passive solar heat collectors, e.g. operated without external energy source
20/62	in the form of fences, balustrades or handrails
20/63	• • in the form of windows
20/64	• • in the form of floor constructions, grounds or roads
20/66	 in the form of facade constructions, e.g. wall constructions (in the form of shingles or tiles F24S 20/69)
20/67	• in the form of roof constructions (in the form of shingles or tiles F24S 20/69)
20/69	• • in the form of shingles or tiles
20/70	• Waterborne solar heat collector modules (for working fluids forming pools or ponds F24S 10/10)
20/80	• Airborne solar heat collector modules, e.g. inflatable structures
21/00	Solar heat collectors not provided for in groups <u>F24S 10/00-F24S 20/00</u>
23/00	Arrangements for concentrating solar-rays for solar heat collectors
23/10	• {Prisms}
23/11	• {Fluorescent material}
23/12	• {Light guides}
23/30	• with lenses
23/31	• • {having discontinuous faces, e.g. Fresnel lenses}
23/70	• with reflectors
23/71	• with parabolic reflective surfaces (with cylindro- parabolic reflective surfaces F24S 23/74)
23/715	••• {flexible}
23/72	with hemispherical reflective surfaces
23/74	• • with trough-shaped or cylindro-parabolic reflective surfaces
23/745	••• {flexible}
23/75	• • with conical reflective surfaces
23/77	• • with flat reflective plates
23/79	• • with spaced and opposed interacting reflective surfaces

23/80	• • {having discontinuous faces}
23/81	• • {flexible (<u>F24S 23/715</u> , <u>F24S 23/745</u> take precedence)}
23/82	• • {characterised by the material or the construction of the reflector}
2023/83	• • {Other shapes}
2023/831	• • • {corrugated}
2023/832	• • • {curved}
2023/833	• • {dish-shaped}
2023/834	• • {trough-shaped}
2023/835	• • • {asymmetric}
2023/836	••••••••••••••••••••••••••••••••••••••
2023/837	• • • {hyperbolic}
2023/838	• • • (involutes)
2023/830	 . {Reflective elements inside solar collector
2023/04	casings}
2023/85	• {Micro-reflectors}
2023/85	(in the form of reflective coatings)
2023/80	 {In the form of reflective coatings} {Reflectors layout}
2023/87	
	common support, e.g. Fresnel reflectors}
2023/874	{Reflectors formed by assemblies of adjacent similar reflective facets}
2023/876	• • {Reflectors formed by assemblies of adjacent
2023/870	reflective elements having different orientation or different features}
2023/878	• • • {Assemblies of spaced reflective elements
	in the form of grids, e.g. vertical or inclined reflective elements extending over heat
	absorbing elements }
2023/88	• • {Multi reflective traps}
25/00	Arrangement of stationary mountings or supports for solar heat collector modules
25/00	for solar heat collector modules
25/00	for solar heat collector modules NOTE
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25/00 2025/01	for solar heat collector modules NOTE Arrangements also intended for use with photovoltaic modules should further be classified in the relevant groups of subclass H02S.
2025/01	 for solar heat collector modules <u>NOTE</u> Arrangements also intended for use with photovoltaic modules should further be classified in the relevant groups of subclass <u>H02S</u>. {Special support components; Methods of use}
2025/01 2025/011	 for solar heat collector modules <u>NOTE</u> Arrangements also intended for use with photovoltaic modules should further be classified in the relevant groups of subclass <u>H02S</u>. {Special support components; Methods of use} {Arrangements for mounting elements inside solar collectors; Spacers inside solar collectors}
2025/01 2025/011 2025/012	 for solar heat collector modules <u>NOTE</u> Arrangements also intended for use with photovoltaic modules should further be classified in the relevant groups of subclass <u>H02S</u>. {Special support components; Methods of use} {Arrangements for mounting elements inside solar collectors; Spacers inside solar collectors} {Foldable support elements}
2025/01 2025/011 2025/012 2025/013	 for solar heat collector modules <u>NOTE</u> Arrangements also intended for use with photovoltaic modules should further be classified in the relevant groups of subclass <u>H02S</u>. {Special support components; Methods of use} {Arrangements for mounting elements inside solar collectors; Spacers inside solar collectors} {Foldable support elements} {Stackable support elements}
2025/01 2025/011 2025/012 2025/013 2025/014	 for solar heat collector modules NOTE Arrangements also intended for use with photovoltaic modules should further be classified in the relevant groups of subclass <u>H02S</u>. {Special support components; Methods of use} {Arrangements for mounting elements inside solar collectors; Spacers inside solar collectors} {Foldable support elements} {Stackable support elements} {Methods for installing support elements}
2025/01 2025/011 2025/012 2025/013 2025/014 2025/015	 for solar heat collector modules NOTE Arrangements also intended for use with photovoltaic modules should further be classified in the relevant groups of subclass <u>H02S</u>. {Special support components; Methods of use} {Arrangements for mounting elements inside solar collectors; Spacers inside solar collectors} {Foldable support elements} {Stackable support elements} {Methods for installing support elements} {Supports with play between elements}
2025/01 2025/011 2025/012 2025/013 2025/014 2025/015 2025/016	 for solar heat collector modules NOTE Arrangements also intended for use with photovoltaic modules should further be classified in the relevant groups of subclass <u>H02S</u>. {Special support components; Methods of use} {Arrangements for mounting elements inside solar collectors; Spacers inside solar collectors} {Foldable support elements} {Stackable support elements} {Methods for installing support elements} {Supports with play between elements} {Filling or spacing means; Elastic means}
2025/01 2025/011 2025/012 2025/013 2025/014 2025/015 2025/016 2025/017	 for solar heat collector modules NOTE Arrangements also intended for use with photovoltaic modules should further be classified in the relevant groups of subclass <u>H02S</u>. {Special support components; Methods of use} {Arrangements for mounting elements inside solar collectors; Spacers inside solar collectors} {Foldable support elements} {Stackable support elements} {Methods for installing support elements} {Supports with play between elements} {Filling or spacing means; Elastic means} {Tensioning means}
2025/01 2025/011 2025/012 2025/013 2025/014 2025/015 2025/016 2025/017 2025/018	 for solar heat collector modules NOTE Arrangements also intended for use with photovoltaic modules should further be classified in the relevant groups of subclass H02S. {Special support components; Methods of use} {Arrangements for mounting elements inside solar collectors; Spacers inside solar collectors} {Foldable support elements} {Stackable support elements} {Methods for installing support elements} {Supports with play between elements} {Filling or spacing means; Elastic means} {Means for preventing movements, e.g. stops}
2025/01 2025/011 2025/012 2025/013 2025/014 2025/015 2025/016 2025/017	 for solar heat collector modules NOTE Arrangements also intended for use with photovoltaic modules should further be classified in the relevant groups of subclass <u>H02S</u>. {Special support components; Methods of use} {Arrangements for mounting elements inside solar collectors; Spacers inside solar collectors} {Foldable support elements} {Stackable support elements} {Methods for installing support elements} {Supports with play between elements} {Filling or spacing means; Elastic means} {Tensioning means}
2025/01 2025/011 2025/012 2025/013 2025/014 2025/015 2025/016 2025/017 2025/018	 for solar heat collector modules NOTE Arrangements also intended for use with photovoltaic modules should further be classified in the relevant groups of subclass H02S. {Special support components; Methods of use} {Arrangements for mounting elements inside solar collectors; Spacers inside solar collectors} {Foldable support elements} {Stackable support elements} {Methods for installing support elements} {Filling or spacing means; Elastic means} {Tensioning means} {Means for accommodating irregularities on mounting surface; Tolerance compensation means}
2025/01 2025/012 2025/012 2025/013 2025/014 2025/015 2025/016 2025/017 2025/018 2025/019	 for solar heat collector modules NOTE Arrangements also intended for use with photovoltaic modules should further be classified in the relevant groups of subclass <u>H02S</u>. {Special support components; Methods of use} {Arrangements for mounting elements inside solar collectors; Spacers inside solar collectors} {Foldable support elements} {Stackable support elements} {Methods for installing support elements} {Filling or spacing means; Elastic means} {Means for preventing movements, e.g. stops} {Means for accommodating irregularities on mounting surface; Tolerance compensation means} {Ballasting means}
2025/01 2025/012 2025/013 2025/013 2025/014 2025/015 2025/016 2025/017 2025/018 2025/019 2025/02 2025/02	 for solar heat collector modules NOTE Arrangements also intended for use with photovoltaic modules should further be classified in the relevant groups of subclass <u>H02S</u>. {Special support components; Methods of use} {Arrangements for mounting elements inside solar collectors; Spacers inside solar collectors} {Foldable support elements} {Stackable support elements} {Methods for installing support elements} {Supports with play between elements} {Filling or spacing means; Elastic means} {Means for preventing movements, e.g. stops} {Means for accommodating irregularities on mounting surface; Tolerance compensation means} {Sealing means between support elements and mounting surface}
2025/01 2025/012 2025/012 2025/013 2025/014 2025/015 2025/016 2025/017 2025/018 2025/019	 for solar heat collector modules NOTE Arrangements also intended for use with photovoltaic modules should further be classified in the relevant groups of subclass H02S. {Special support components; Methods of use} {Arrangements for mounting elements inside solar collectors; Spacers inside solar collectors} {Foldable support elements} {Stackable support elements} {Methods for installing support elements} {Supports with play between elements} {Filling or spacing means; Elastic means} {Means for preventing movements, e.g. stops} {Means for accommodating irregularities on mounting surface; Tolerance compensation means} {Sealing means between support elements and mounting surface} {Sealing means between support elements, e.g. overlapping arrangements; Gap closing
2025/01 2025/012 2025/013 2025/013 2025/014 2025/015 2025/016 2025/017 2025/018 2025/019 2025/02 2025/02	 for solar heat collector modules NOTE Arrangements also intended for use with photovoltaic modules should further be classified in the relevant groups of subclass <u>H02S</u>. {Special support components; Methods of use} {Arrangements for mounting elements inside solar collectors; Spacers inside solar collectors} {Foldable support elements} {Stackable support elements} {Methods for installing support elements} {Supports with play between elements} {Filling or spacing means; Elastic means} {Means for preventing movements, e.g. stops} {Means for accommodating irregularities on mounting surface; Tolerance compensation means} {Sealing means between support elements and mounting surface} {Sealing means between support elements,
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2025/01 2025/011 2025/012 2025/013 2025/014 2025/015 2025/017 2025/018 2025/019 2025/02 2025/022 2025/022 2025/022	 for solar heat collector modules NOTE Arrangements also intended for use with photovoltaic modules should further be classified in the relevant groups of subclass H02S. {Special support components; Methods of use} {Arrangements for mounting elements inside solar collectors; Spacers inside solar collectors} {Foldable support elements} {Stackable support elements} {Methods for installing support elements} {Supports with play between elements} {Filling or spacing means; Elastic means} {Means for preventing movements, e.g. stops} {Means for accommodating irregularities on mounting surface; Tolerance compensation means} {Sealing means between support elements and mounting surface} {Sealing means between support elements, e.g. overlapping arrangements; Gap closing arrangements}

F24S

25/12	
25/12	• using posts in combination with upper profiles
25/13	• Profile arrangements, e.g. trusses (F24S 25/12
25/15	takes precedence)
25/15 25/16	• using bent plates; using assemblies of plates
23/10	Arrangement of interconnected standing structures; Standing structures having separate
	supporting portions for adjacent modules
25/20	• Peripheral frames for modules
25/30	 rempireral frames for modules using elongate rigid mounting elements extending
25/50	substantially along the supporting surface, e.g. for
	covering buildings with solar heat collectors
	(extending in directions away from the supporting
	surface F24S 25/10; peripheral frames for modules
	<u>F24S 25/20</u>)
25/33	• • forming substantially planar assemblies, e.g. of
	coplanar or stacked profiles
25/35	• • • by means of profiles with a cross-section
	defining separate supporting portions for
	adjacent modules
25/37	• • • forming coplanar grids comprising longitudinal
25/40	and transversal profiles
25/40	 using plate-like mounting elements, e.g. profiled or corrugated plates; Plate-like module frames
	(extending in directions away from a supporting
	surface F24S 25/10)
25/50	• comprising elongate non-rigid elements, e.g. straps,
	wires or ropes
25/60	• Fixation means, e.g. fasteners, specially adapted for
	supporting solar heat collector modules
2025/6001	• • {by using hook and loop-type fasteners}
2025/6002	• • {by using hooks}
2025/6003	• • {by clamping}
2025/6004	• {by clipping, e.g. by using snap connectors}
2025/6005	• • {by screwed connection}
2025/6006	• {by using threaded elements, e.g. stud bolts}
2025/6007	• {by using form-fitting connection means, e.g. tongue and groove}
2025/6008	 {by using toothed elements}
2025/6008	 (by deforming the material, e.g. by crimping or
2023/0009	clinching}
2025/601	• {by bonding, e.g. by using adhesives}
2025/6011	• • {by welding or brazing}
2025/6012	• • {Joining different materials}
2025/6013	• • • {Joining glass with non-glass elements}
25/61	• • for fixing to the ground or to building structures
25/613	in the form of bent strips or assemblies of
	strips; Hook-like connectors; Connectors to be
<u></u>	mounted between building-covering elements
25/615	• • • for fixing to protruding parts of buildings, e.g.
25/617	to corrugations or to standing seams
25/617	• • Elements driven into the ground, e.g. anchor- piles; Foundations for supporting elements;
	Connectors for connecting supporting
	structures to the ground or to flat horizontal
	surfaces
25/63	• for fixing modules or their peripheral frames to
	supporting elements
25/632	Side connectors; Base connectors
25/634	Clamps; Clips
25/636	clamping by screw-threaded elements
25/65	• for coupling adjacent supporting elements, e.g.
	for connecting profiles together

25/67	• for coupling adjacent modules or their peripheral frames (for fixing modules or their peripheral frames to supporting elements F24S 25/63)
25/70	• with means for adjusting the final position or orientation of supporting elements in relation to each other or to a mounting surface; with means for compensating mounting tolerances
2025/80	• {Special profiles}
2025/801	• • {having hollow parts with closed cross-section}
2025/802	• • {having circular or oval cross-section}
2025/803	• • {having a central web, e.g. I-shaped, inverted T-shaped}
2025/804	• • {U-, C- or O-shaped; Hat profiles}
2025/805	• • {in the form of corrugated profiles}
2025/806	• • {having curved portions}
2025/807	• • {having undercut grooves}
30/00	Arrangements for moving or orienting solar heat
	collector modules
	NOTE
	Arrangements also intended for use with photovoltaic modules should further be classified in the relevant groups of subclass <u>H02S</u> .
2020/10	
2030/10 2030/11	• {Special components}
2030/11	. {Driving means}
2030/113	{Linear actuators, e.g. pneumatic cylinders} {Coupling means}
2030/12	{Coupling means} {Transmissions}
2030/13	 . { fraisfilissions } { in the form of articulated bars }
2030/131	• • • {in the form of compasses, scissors or
2030/132	parallelograms }
2030/133	 {in the form of flexible elements, e.g. belts, chains, ropes}
2030/134	 {in the form of gearings or rack-and-pinion transmissions}
2030/135	• • • {in the form of threaded elements}
2030/135	 . {for moving several solar collectors by
2030/130	common transmission elements}
2030/137	• • • { for deriving one movement from another one,
	e.g. for deriving elevation movement from azimuth movement }
2030/14	• {Movement guiding means}
2030/145	• • {Tracks}
2030/15	• • {Bearings}
2030/16	• • {Hinged elements; Pin connections}
2030/17	• • {Spherical joints}
2030/18	• • {Load balancing means, e.g. use of counter-
	weights}
2030/19	• • {Movement dampening means; Braking means}
30/20	• for linear movement
30/40	• for rotary movement
30/42	• • with only one rotation axis
30/422	• • • Vertical axis
30/425	Horizontal axis
30/428	• • • with inclined axis
30/45	• • with two rotation axes
30/452	Vertical primary axis
30/455	Horizontal primary axis
30/458	• • • with inclined primary axis
30/48	• with three or more rotation axes or with multiple
	degrees of freedom

F24S

40/00	Safety or protection arrangements of solar heat collectors; Preventing malfunction of solar heat collectors (control arrangements F24S 50/00)
40/10	• Protective covers or shrouds; Closure members, e.g. lids (transparent coverings <u>F24S 80/50</u>)
40/20	Cleaning; Removing snow
40/40	• Preventing corrosion; Protecting against dirt or contamination
40/42	• Preventing condensation inside solar modules (by venting F24S 40/53)
40/44	• • Draining rainwater or condensation
40/46	• • Maintaining vacuum, e.g. by using getters
40/48	• Deaerating or degassing the working fluid
40/50	• Preventing overheating or overpressure (by draining the working fluid F24S 40/60)
40/52	• by modifying the heat collection, e.g. by defocusing or by changing the position of heat-receiving elements
40/53	• • by venting solar heat collector enclosures
40/55	• Arrangements for cooling, e.g. by using external heat dissipating means or internal cooling circuits (by venting F24S 40/53)
40/57	• Preventing overpressure in solar collector enclosures (by venting <u>F24S 40/53</u>)
40/58	• Preventing overpressure in working fluid circuits
40/60	• Arrangements for draining the working fluid
40/70	• Preventing freezing (arrangements for draining the working fluid <u>F24S 40/60</u>)
40/80	Accommodating differential expansion of solar collector elements
40/85	• • {Arrangements for protecting solar collectors against adverse weather conditions (F24S 40/10 takes precedence)}
40/90	Arrangements for testing solar heat collectors
50/00 50/20	Arrangements for controlling solar heat collectors . for tracking
2050/25	Calibration means; Methods for initial positioning of solar concentrators or solar receivers}
50/40	responsive to temperature
50/60	• responsive to wind
50/80	• for controlling collection or absorption of solar radiation
60/00	Arrangements for storing heat collected by solar heat collectors (working fluids forming pools or
60/10	ponds <u>F24S 10/10</u>)using latent heat
60/20	 using intent neut using chemical reactions, e.g. thermochemical
60/30	reactions or isomerisation reactionsstoring heat in liquids
70/00 70/10	Details of absorbing elements • characterised by the absorbing material (absorbing
70/10	coatings or surface treatment for increasing absorption <u>F24S 70/20</u>)
70/12	• made of metallic material
70/14	• made of plastics
70/16	• made of ceramic; made of concrete; made of natural stone
70/20	• characterised by absorbing coatings; characterised by surface treatment for increasing absorption
70/225	• for spectrally selective absorption
70/25	• Coatings made of metallic material

70/075	
70/275	• Coatings made of plastics
70/30	 Auxiliary coatings, e.g. anti-reflective coatings characterised by the structure or construction
70/60	(absorbing coatings or surface treatment for
	increasing absorption <u>F24S 70/20</u> ; auxiliary
	coatings $F24S 70/30$)
2070/62	• • {Heat traps}
70/65	• Combinations of two or more absorbing elements
80/00	Details accessories or component parts of
80/00	Details, accessories or component parts of solar heat collectors not provided for in groups
	F24S 10/00-F24S 70/00
2080/01	• {Selection of particular materials}
2080/011	• {Ceramics}
2080/012	• • {Concrete}
2080/013	• • {Foams}
2080/014	• • {Carbone, e.g. graphite}
2080/015	• • {Plastics}
2080/016	• • {Textiles; Fabrics}
2080/017	• • {Natural materials, e.g. wood}
2080/018	• • {Recycled materials}
2080/03	• {Arrangements for heat transfer optimization}
2080/05	• • {Flow guiding means; Inserts inside conduits}
2080/07	• • {Arrangements for one-way heat transfer, e.g.
	thermal diodes}
2080/09	• {Arrangements for reinforcement of solar collector
80/10	elements}
80/10 80/20	• Materials for heat-exchange conduits
80/20	Working fluids specially adapted for solar heat collectors
80/30	• Arrangements for connecting the fluid circuits
00/00	of solar collectors with each other or with
	other components, e.g. pipe connections; Fluid
	distributing means, e.g. headers
80/40	• Casings
80/45	• • characterised by the material
80/453	made of metallic material
80/457	• • made of plastics
80/50	• Elements for transmitting incoming solar rays and
	preventing outgoing heat radiation; Transparent coverings
2080/501	• {Special shape}
2080/501	 (b) (b) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c
2080/503	• • { in the form of curved covering elements }
80/52	• characterised by the material (for preventing heat
	loss <u>F24S 80/56</u>)
80/525	made of plastics
80/54	• • using evacuated elements
80/56	characterised by means for preventing heat loss
80/58	• • characterised by their mountings or fixing means
80/60	Thermal insulation (transparent coverings
	<u>F24S 80/50</u>)
80/65	• characterised by the material
80/70	• Sealing means
90/00	Solar heat systems not otherwise provided for
90/10	• using thermosiphonic circulation
2201/00	Prediction; Simulation