

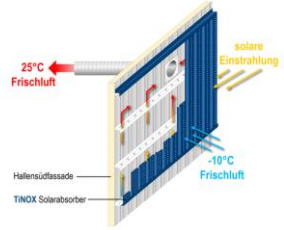



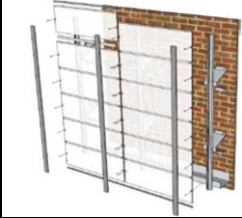


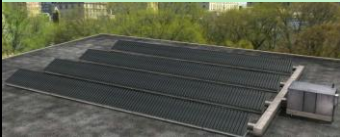
Company Name	Website	Product Name	Applications the solar air collector is typically used for	Year of launch	Certification	Offered in which regions worldwide?	Product photo
Flat plate air collectors							
Cona Solar GmbH, Austria	https://conasolar.com/	Cona air heaters CCS+	Hay and wood chips drying	2015	Solar Keymark	Worldwide	
Grammer, Germany	www.grammer-solar.de	Twinsolar Duo and Twinsolar 2.0 Jumbosolar (combined air collectors for large installations)	Space heating of remote buildings Drying of biomass and agricultural goods	1996	Solar Keymark	Delivered into 50 countries worldwide, but focus on Europe and countries where Grammer has partners	
Etapart, Germany	https://www.etapart.com	ETAWall open or covered	Heating and ventilation of industrial, sports and factory buildings	1999	Solar Keymark	German speaking countries	
SolarVenti, Denmark	https://solarventi.dk/	SolarVenti SV3 (0,36 m2) Solarventi SV7 (0,71 m2) Solarventi SV14 (1,41 m2) Solarventi SV20 (2,05 m2) Solarventi SV30 (3,06 m2)	Space heating and ventilation for residential homes, basements, garages, holiday homes, and workshops	2001	Solar Keymark	Europe	
Sole, Greece	https://www.sole.gr/	Airsol 10 Airsol 20 Airsol 35	Space heating, dehumidification and ventilation of buildings	Relaunch 2011	CE	Greece, Spain, Italy, Germany, Switzerland, Portugal, Hungary, Egypt, Jordan	


Global Green Enviro Solutions, India	https://www.ggesindia.com/	Air heaters and Industrial air	Newly developed air collectors for which promotion starts this year	2026	non	Only India for the start	
--------------------------------------	---	--------------------------------	---	------	-----	--------------------------	--


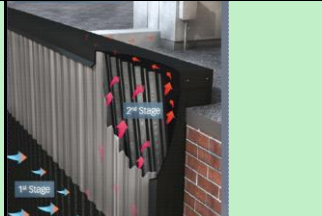
Air collector facade cladding systems

Aéronergie, Canada	https://www.aeronergie.com/	Lubi	Space heating and ventilation of industry and commercial halls	2014 (takeover of Enerconcept)	no	Canada	
--------------------	---	------	--	--------------------------------	----	--------	---



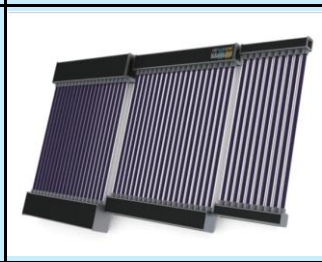

Trigo Energies, Canada	https://trigoenergies.com	Calento SL (single stage) Calento SLG (glazed collector) Fresco SL (Preheating of fresh air)	Space heating and ventilation for schools, arenas, swimming pools, hospitals, workshops, supermarkets, hotels, industry buildings that require high air flow rates Also active in the retrofit market	2015	Solar Keymark	Canada mostly Quebec	
------------------------	---	--	--	------	---------------	----------------------	---

Conserval Engineering (Solarwall), Canada	https://www.solarwall.com/	Solarwall SW one stage Solarwall SW two stage Rooftop SolarDuct	Mainly new public buildings and projects are initiated by architects and installers	1989	Solar Keymark	Canada/USA	
---	---	---	---	------	---------------	------------	---


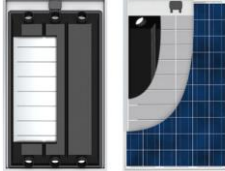
Matrix Energy, Canada	https://www.matrixairheating.com/	MatrixAir Delta	Mainly new buildings and projects initiated via architects	1990	no	Canada	
-----------------------	---	-----------------	--	------	----	--------	---

ATAS International, USA	https://atas.com/	InSpire HP	Space heating and ventilation for new commercial customers such as malls, hotels, schools, sports facilities, and factories that handle paint or chemicals	2002	Solar Keymark	USA	
Solarwall Spain, Spain	https://www.solarwall.com/es/	Solarwall SW one stage Solarwall SW two stage PV/T	Space heating and ventilation for industrial, multi-family, public and commercial buildings	2009	Solar Keymark	Spain	

Air-driven vacuum tube collectors

Soletks Solar (former Jinheng), China	https://www.soletksolar.com/	DVC air collector (Vacuum tube collectors) Hot air collector (flat plate collector)	Industrial and agricultural drying systems	n/a	n/a	Worldwide	
Tritech Solar, Germany	https://tritech-solar.com/	Tri-Tech	Space heating and ventilation of private and commercial buildings and holiday houses	2017	Solar Keymark certification under preparation	Europe wide mainly Germany and Spain Balearic islands	
Airwasol, Germany	https://airwasol.de/	current version: airwasol TSTAir neue version LSair	Space heating for private houses and for commercial buildings district heating with air is easier to handle mid day stagnation, because the collector field can be stopped and restarted even at lunch time	2014 (new version available in summer 2026)	no Solar Keymark any more, only for the previous product	Europe wide, selected countries worldwide	
D&K Solar, Germany	https://www.dk-solar.de/	DK Solar CPC	Holiday houses, factory buildings, drying and passive houses	2008	Solar Keymark	Germany, Europe	

PVT air collectors

Sunovate, Australia	https://www.sunovate.com.au/	Sunovate	heat and electricity production for heat-based drying applications in agriculture, biomass, wood, waste Heat and electricity for commercial and private buildings	still in the protonon		Australia	
BASE Innovation, France	https://www.base-innovation.com/	Cogen'Air	Collective housing, Barn hay dryers, wood energy dryers and waste dryers	2015	Certisolis, ETV, TÜV Rheinand and ADEME	Europe but mainly France	<p>A solar panel producing hot air</p> 
Conserval Engineering (Solarwall), Canada	https://www.solarwall.com/	PV/T	Mainly new public buildings and projects are initiated by architects and installers	1989	Solar Keymark	Canada/USA	