

SolarTech Power Solutions

Solar Air Conditioning in Southern Europe





Overview

Summer air conditioning represents a growing market in buildings worldwide, with a particularly significant growth rate observed in European commercial and residential buildings. Heat-driven cooling technol.

What is SACE (solar air conditioning in Europe)?

The SACE (Solar Air Conditioning in Europe) project was initiated in early 2002 and conducted over the next 2 years by a group of researchers from five countries, supported by the European Commission.

Does solar air conditioning save energy?

Conclusions Solar air conditioning has a strong potential for significant primary energy savings. In particular, for southern European and Mediterranean areas, solar assisted cooling systems can lead to primary energy savings in the range of 40–50%. Related cost of saved primary energy lies at about 0.07 €/kW h for the most promising conditions.

Are solar cooling systems economically feasible?

Tsoutsos et al. present a study of the economic feasibility of solar cooling technologies. Karagiorgas et al. investigated the application of renewable technologies in the European tourism industry and identified a large number of solar thermal systems but only a few solar cooling systems.



Solar Air Conditioning in Southern Europe



Solar Air Conditioning in Europe , SACE , Projekt

Mar 21, 2002 · Objective Air conditioning of commercial and residential buildings is a major and fast-growing energy consuming sector, especially in Mediterranean countries. Various ...

Solar Air-Conditioning in **Europe**

Nov 12, 2021 · Representing around 60% of all European manufacturers of thermally driven sorption chillers in the small and medium-scale cooling capacity range (5 - 200 kW) Solar ...





Impact of Solar Control Glazing on energy and CO2

- - -

Feb 28, 2008 · The South of Europe contributes the most to the potential of solar control glazing for CO2 reduction: 50 - 75% depending on the scenario. The mid-European countries are ...



Integration of the solar thermal energy in the construction: ...

Jun 1, 2009 · In the last few years the solar-powered air-conditioning systems have been in intensive development and more often are considered as the viable application for the thermal ...





Solar air conditioning in Europe--an overview

This paper describes the main results of the EU project SACE (Solar Air Conditioning in Europe), aimed to assess the state-of-the-art, future needs and overall prospects of solar cooling in ...

Solar Air Conditioning Market Size & Growth Trends 2033

Aug 4, 2025 · The global Solar Air Conditioning Market was valued at USD 527.28 million in 2024 and is projected to reach USD 540.47 million by 2025, further growing to USD 658.51 million ...



Why Brussels doesn't hate





air conditioning -- but Europe

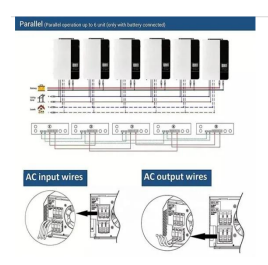
6 days ago · No, the EU hasn't banned air conditioning. So why do Europeans still resist it? Here's a policy look at Europe's love-hate relationship with staying cool through the summer.

Solar Air Conditioning in Europe , SACE , Projekt

Mar 21, 2002 · Various European research and demonstration activities have advanced the field of solar energy for air conditioning of buildings. The project intends to review the state-of-the



. . .



Climate Resilience in Southern Europe: Strategic

...

Jul 22, 2025 · Labor productivity in southern Europe, already strained by high temperatures, could fall by 10% in hotter regions, as workers demand investments in air conditioning and ...

Top 10 Companies in Europe HVAC System



Market with Size

Top 10 Companies in Europe HVAC System Market with Size Europe HVAC System Market has witnessed significant growth as leading companies are known for their reliable and high ...





Solar air conditioning in Europe--an overview, Renewable

Feb 1, 2007 · This paper describes the main results of the EU project SACE (Solar Air Conditioning in Europe), aimed to assess the state-of-the-art, future needs and overall ...

Heating and cooling Europe with solar

Mar 1, 2010 · According to ESTTP figures, around 250 solar air-conditioning systems were installed in Europe by 2007. Solar cooling is divided in two main types: open cooling cycles ...



Contact Us



For catalog requests, pricing, or partnerships, please visit: https://www.posecard.eu