



Uruguay apricus solar

Who is Apricus?

Welcome to the Apricus website Apricus is a leading designer and manufacturer of solar hot water and hydronic heating products. Founded in 2003 by Australian Mick Humphreys with a specific focus on solar thermal solutions, Apricus has since grown into a global company with distribution and support offices worldwide.

What does Apricus stand for?

“Apricus” is an extremely apt name for our company, as it is Latin for attracting the sun! With a focus on continual improvement of products, management and service, Apricus completes R&D and manufacturing in the company-owned facility that is certified to ISO9001:2008 management and production standards.

Why should you choose Apricus?

Apricus is dedicated to providing families and companies with solar water heating systems that are affordable and meet the requirements of the market. Apricus products must be of excellent quality meeting relevant industry standards and be backed by a high level of customer service and competitive warranty support.

Tiny Homes Launch with Apricus Solar Collectors. Oct 14th, 2016. North American Gas Prices Expected to Rise - Time to install Solar Thermal. Live Support. Inquire about Heat Dissipater * indicates required fields. Subject: Content * Name: * Company: Company Website: * Address: ...

Apricus global offices - A leading designer and manufacturer of renewable energy solutions and solar thermal heating products. ... Argentina & Uruguay. Skenta. Avenida Chorroarín 925, Ciudad Autónoma de Buenos Aires, Argentina ... Road, Silverwater, NSW 2128, Australia. Ph: +61 1300 277 428 Fax: +61 2 9475 0092 . China ...

For the North American Market . OG-300 Systems (North American Market) Apricus OG-300 solar thermal systems are certified and listed by the Solar Rating and Certification Corporation (SRCC) or IAPMO qualify for federal tax credits as well as many state, utility and local incentives. These pre-engineered systems are available in direct flow, closed loop and drainback formats.

The Apricus evacuated tubes receive >20% more solar exposure compared to a flat absorber, allowing more solar energy conversion to heat each day. The passive tracking feature also allows the collector to be installed at directions East or West of equator pointing (North or South) without too much reduction in output.

A single ETC-30 tube collector is ideal for residential households of 4-5 people, able to provide 60-80% of domestic hot water demand (depending on location).. For commercial projects that demand a lot more hot water such as hotels, dormitories and car washes, multiple ETC-30 collectors can be connected to form



Uruguay apricus solar

a larger solar thermal array.

Capacities for Solar Evacuated Tube Collectors - Apricus's solar hot water systems come with the option of 22, 30 or 44 tube configurations. Whichever setup is best suited for each individual installation is largely dependent on tank size, usage habits, and budget.

Apricus Solar AG mit Sitz in Dortmund ist im Handelsregister mit der Rechtsform Aktiengesellschaft eingetragen. Das Unternehmen wird beim Amtsgericht 44135 Dortmund unter der Handelsregister-Nummer HRB 36339 geführt. Das Unternehmen ist wirtschaftsaktiv. Die letzte Änderung im Handelsregister wurde am 17.07.2024 vorgenommen.

Die Apricus Solar AG wurde von Focus Online und Statista zu einem der schnellst wachsenden Unternehmen in Deutschland gewählt! ? Wir belegen Platz 13 von über 500 Unternehmen! ? Dieses ...

Apricus Solar Water Heaters. Apricus offers two types of Solar Collectors for use in a Solar Water Heater systems . Evacuated Tube Collectors combine the high efficiency performance of evacuated tubes with rapid heat transfer capacity of heat pipes to provide a collector that can operate efficiently in almost any climate providing hot water for residential or commercial solar ...

A commercial solar system normally includes the following components: 1. Solar Hot Water Collectors (Evacuated Tube or Flat Plate) 2. Circulation pump 3. Controller 4. Hot Water Storage Tank(s) 5. Backup Energy Source

?????? Apricus????????,????????,???????????????????? ???? Apricus ETC ????? ?????2007???Apricus ?????,????????????????

Installing a solar hot water system using an Apricus solar collector, is a simple upgrade that homeowners can make to protect themselves from rising energy costs. An Apricus solar hot water system can provide between 50-90% of a households annual domestic hot water FREE from the sun making it one of the most effective ways to save money on your energy bill and also ...

Tiny Homes Launch with Apricus Solar Collectors. Oct 14th, 2016. North American Gas Prices Expected to Rise - Time to install Solar Thermal. Live Support. Contact Us . For urgent inquiries please call your closest Global Office * indicates required fields. Reason for Inquiry:

The Apricus FPC-A32 flat plate solar thermal collector is suitable for residential or commercial solar water heating projects. The flat plate collector features a low profile design (80mm / 3.15" profile), which combined with ultra-lightweight melamine foam insulation, makes it one of the lightest flat plate panels per m 2 on the market.. The TINOX Energy Aluminium absorber sheet ...

Solar collector performance variables can be used to promote the "performance" of a solar



Uruguay apricus solar

collector, in particular the peak efficiency value is used. A value of 60-80% is common for most thermal solar collectors, but this value needs to be taken with a grain of salt, with the surface area it is based on considered.

Packaged Solar Systems - introducing product details about packaged solar systems, solar thermal system, hot water system provided by Apricus. Register; Login; Contact; ... Tiny Homes Launch with Apricus Solar Collectors. Oct 14th, 2016. North American Gas Prices Expected to Rise - Time to install Solar Thermal. Live Support.

Evacuated Tube Solar Collectors - introducing product details about ETC evacuated tube solar collectors, solar collectors by Apricus. [???? / English Menu](#)

????Apricus; ???; ???; ???; ????. ?????????; ?????????; ?????????????; ?????????????; ?????; ???; ?????????; ???; ???. ????????? ????????????? ...

Step 1: The Apricus evacuated tube solar collector converts sunlight into heat. A circulation pump moves liquid through the collector, carrying heat back to the solar storage tank. Step 2: Gradually throughout the day the water in the solar storage tank is heated up, either directly or via a heat exchanger (as shown).

Apricus has developed a new video to provide a simple and easy to understand introduction to solar hot water and evacuated tube solar collector. [???? / English Menu](#)

Apricus????????,????????????????????????????,??????
????????????????2003???,????????????,Apricus????????????,????????????????

A typical solar water heating system incorporates a solar collector, circulation pump, storage tank, controller, piping and various valves. There are many different configurations possible, the choice of design will depend on the purpose of the system, climate, space ...

Founded in 2003 by Australian Mick Humphreys with a specific focus on solar thermal solutions, Apricus has since grown into a global company with distribution and support offices worldwide.

Apricus realised the greatest impact we can have on achieving net zero emissions is by making it easier for others. With over 20 years" experience at the forefront in development of innovative, environmentally friendly hot water solutions, our Apricus Heat Pump uses leading technology to offer a smart, efficient, and affordable solution to the Australian ...

A single ETC-30 tube collector is ideal for residential households of 4-5 people, able to provide 60-80% of domestic hot water demand (depending on location).. For commercial projects that demand a lot more hot water such as such as hotels, dormitories and car washes, multiple ETC-30 collectors can be connected to form a larger solar thermal array. ...



Uruguay apricus solar

AC-1 multifunction differential solar controller for residential and commercial projects in North America. Register; Login; Contact; Sitemap; FAQ; Product Registration; SOLAR Products. ... Tiny Homes Launch with Apricus Solar Collectors. Oct 14th, 2016. North American Gas Prices Expected to Rise - Time to install Solar Thermal. Live Support.

Web: <https://schrijfexpressie.nl>