

Costruzioni Solari began commercial production in 1979 and does business exclusively in the field of solar energy.

With our unparalleled scientific and technological know-how, we are the most experienced Italian solar energy company in the industry.

DESIGN AND MANUFACTURING

This is reflected in our high degree professionalism and the in careful

and detailed attention we give to all our products. Our selection of the best materials, our painstaking assembly of each component and our battery of checks and inspections make Costruzioni Solari solar panels, certified to European standard EN12975, the best on the European market.

Our company's key asset is our unwavering commitment to innovation and research, activities that have enabled us to manufacture products of the utmost quality and to develop on our expertise in the design and manufacture of solar systems for indoor hot water and heating.

You'll find Costruzioni Solari products in use in many single-family homes as well as in larger and more complex structures, such as condominiums, hotels, resorts, pools, sports centers, campgrounds and industries that use heat in the manufacturing process.

Born from the union of experience and research, our "Domino" and "Solar System" heating and hot water systems are patented. Internally, they combine all the hot water/heating and electronic features needed for the control, integration and distribution of energy from multiple sources of heat.

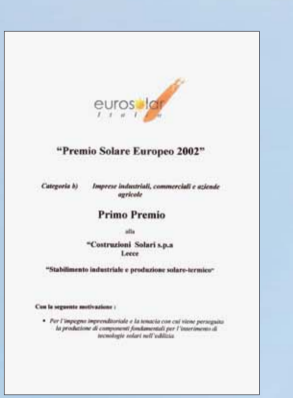
Our "Domino" systems have drawn special acclaim and have been singled out for prestigious awards and citations



















EMAS



The SLIM range of solar panels manufactured by Costruzioni Solari is the result of thirty years of research into material selection and manufacturing technology to guarantee high efficiency and extended durability. Employing the latest innovations in nanotechnology, we have designed and built a solar panel that is only 45 mm thick –less than half as thick as all other panels currently on the market.

We have considerably improved esthetics and suitability for architectural integration while maintaining our traditional level of reliability.

In addition to being fully integratable into the facades of buildings without spoiling the profile, SLIM solar panels can also be easily integrated with tiles on a pitched roof without protruding and without requiring damage-prone invasive work on the supporting slab.

This product's unique characteristics meet the requirements of increasingly stringent scenic and environmental protection restrictions and satisfy the growing customer demand for esthetics combined with quality.

Innovation that is unique in the world, super-thin nanotechnology

