

power for a better world

# Our Company: sympatic, professional & customer-oriented



EXE Solar, based in Bolzano, Italy, develops and produces high-performance photovoltaic modules for professional use in industrial, commercial and residential construction.

With this portfolio, we are successful in a growth market. Global energy demand will continue to rise in the coming years and beyond in the long term. At the same time, climate change and the limited resources of fossil fuels in particular require more sustainable processes for generating electricity and heat. The switch to renewable energies is without alternative in the long term. In this context, we see ourselves as a company along the right road.

Our products make a considerable contribution to a more sustainable and climate-friendly energy supply. More and more investors, developers and building owners are following us in this assessment and would like to implement ecological and at the same time economical alternatives to energy generation together with us.

#### "GREEN ELECTRICITY FOR A BETTER WORLD!"

The sustainability of our actions shapes the corporate culture at EXE Solar. That is why, together with our customers, we are committed to shaping the future according to this standard and to paving the way for future generations for a functioning coexistence of energy development and nature. Our guiding principle is: ecologically generated electricity for a better world!

# Our Mission & Vision



#### **FOCUS ON CUSTOMER REQUIREMENTS**

Solar energy is a clean, effective and natural source of energy. Making it usable with high-performance technology and the best possible economic efficiency is the central task that we at EXE Solar face intensively and with conviction.

This requires a constant willingness to innovate, high flexibility in material procurement and an attractive price-performance ratio for our customers. Planners, dealers and processors find in us a partner who responds quickly and directly to customer requirements through lean internal structures and short communication channels.

At EXE Solar, we ensure that our systems are individually adapted to the building situation and guarantee flexibility and speed of delivery. We support our market partners and end customers in every phase of order processing.



#### HIGH STANDARDS WITH PROSPECTS OF SUCCESS

Our vision at EXE Solar: We want to be one of the main players in ecological energy production and establish ourselves as a professional and reliable reference address in the market for photovoltaic modules through high-quality products and comprehensive services provided by our sales team.



### **Our Strengths**

Our strengths are passion, competence and the innovative ability for products that are durably convincing in terms of performance and quality.





#### INNOVATION SHAPES PRODUCTS AND PRODUCTION

In targeted steps, we at EXE Solar have developed a complete range of photovoltaic modules that uses the latest technologies available on the market. We also apply this standard to our production - high-performance precision machines, high automation and accurate quality control. The production process and quality are in line with IEC standards and are certified by neutral international testing institutes.

In the production process, we use intelligent process monitoring and control strategies; we work with energy- and resource-efficient manufacturing technologies. In this way, we implement stable processes and increase quality and production efficiency. We continuously check and improve our production processes, so that

our results remain at the highest level. We trust in these high standards and offer our customers a 15-year product guarantee and a 25-year linear performance guarantee.



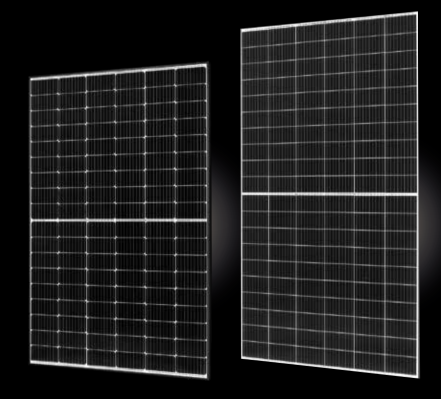


#### FAST DELIVERY - RELIABLE CUSTOMER SERVICE

We work with qualified external partners and have a worldwide distribution network. 25,000 m<sup>2</sup> of warehouse space allow for comprehensive product availability and fast delivery. We are happy to support our customers in all stages of the delivery process.

## **Our Product Range**

Our products bear the names of planets. This symbolises their proximity to the sun and the ability to harness this inexhaustible source of energy for all of us on earth.



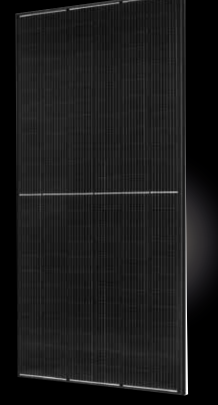


For further details see www.exesolar.com

**TRITON** 

MONOCRYSTALLINE 108 CELLS **MARS** 

MONOCRYSTALLINE 120 CELLS







**JUPITER** 

MONOCRYSTALLINE 144 CELLS **PLUTO** 

POLYCRYSTALLINE 36 CELLS **MERCURY** 

POLYCRYSTALLINE 60 CELLS

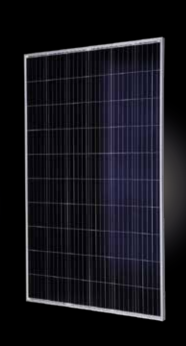
Q

# **Our Product Range**













For further details see www.exesolar.com

**VENUS** 

MONOCRYSTALLINE 60 CELLS **SATURN** 

POLYCRYSTALLINE 72 CELLS **URANUS** 

MONOCRYSTALLINE 72 CELLS **CERES** 

POLYCRYSTALLINE 60 CELLS **CENTAURUS** 

MONOCRYSTALLINE 60 CELLS

### **Our Facts & Data**

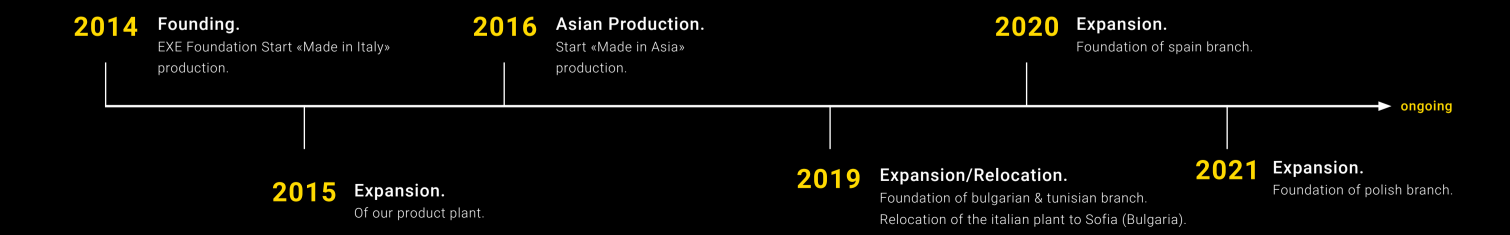


from 2015 to 2020 in €



### **Corporate Development**

since 2014



### **Locations & Contacts**





#### **EXE Srl**

Via Negrelli 15 | I-39100 Bolzano T +39 0471 054 672

info@exesolar.com | www.exesolar.com | 🚱 💿