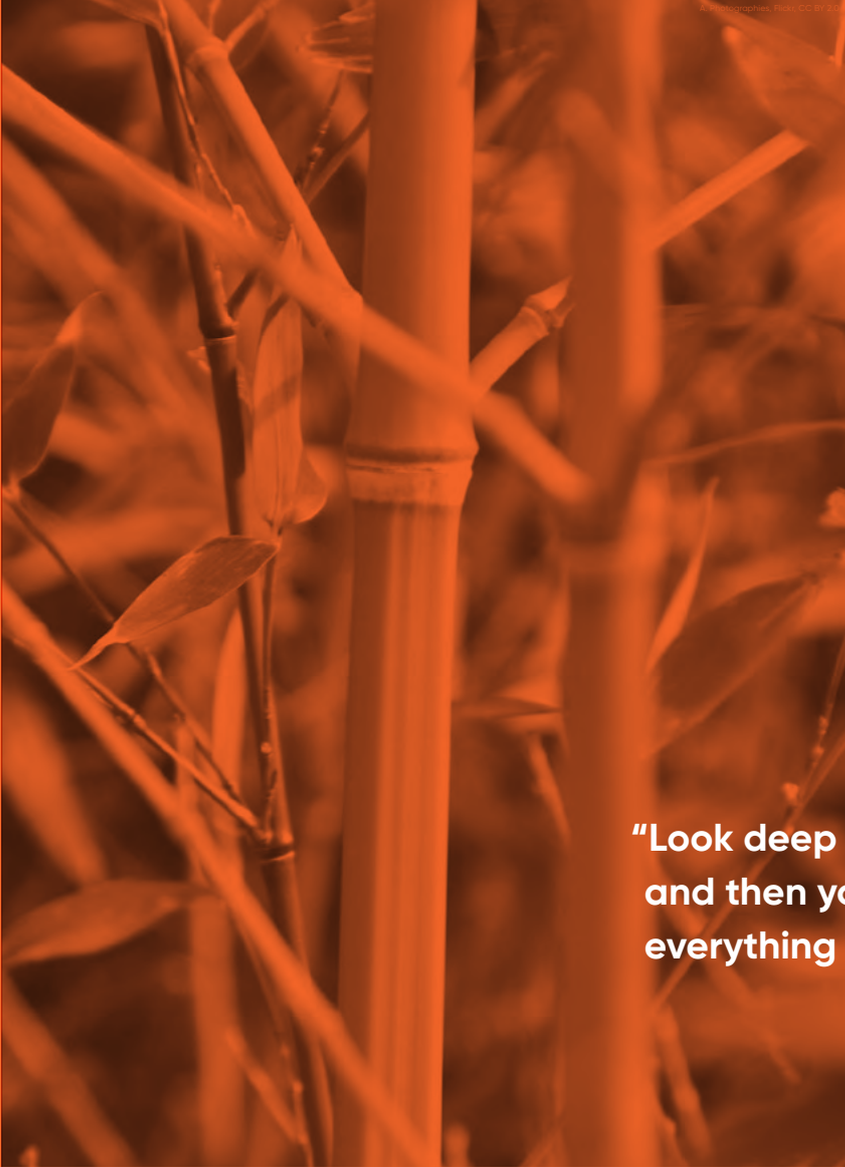
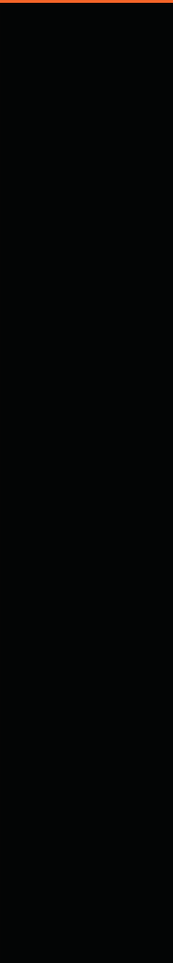


A new dawn.
Time for the Visionary Developer.

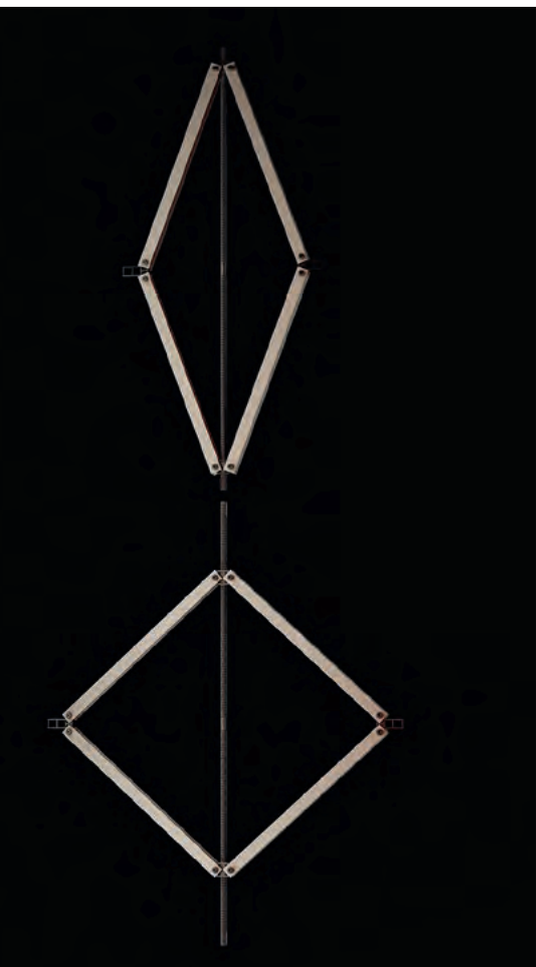


**"Look deep into nature,
and then you will understand
everything better."**

Albert Einstein



Mounting Systems. The technological leader with a clear vision.



Analyzing complex structures and understanding the requirements. Recognizing where the challenges lie and developing simple and pragmatic solutions.

Mounting Systems combine innovative technological details with tried-and-tested principles, setting the standards for solar technologies.

We work where the details matter, and where perfection is the expectation. We deliver with confidence, because concentrated expertise and clarity of vision ensure quality and long-lasting reliability.

Visionary developers. Since 1993.

Mounting Systems develop and manufacture rack and ground-mount systems for solar applications. What may sound simple, requires pragmatic and efficient solutions – and a certain vision. Mounting Systems are visionary developers with clear, forward-thinking ideas and long-standing expertise.

Committed and highly qualified employees provide professional in-house project implementation every step of the way: From customer-specific engineering and manufacturing to delivery, installation, training, and on-site support.

On solid ground towards the future

Mounting Systems anticipate future developments and create products to a new level of perfection: The Sigma Tracker, for example, is a gateway product to new sectors of the global market and a milestone for our business partners. A strong team, well-engineered products, and an innovative investor represent our strategic vision of the solar technologies marketplace.

Bright ideas are the best investment

Mounting Systems are committed developers. We continuously refine our products. We keep a close eye on all the details, but also have a deep understanding of the big picture. An international team of engineers, familiar with all the current, country-specific requirements are responsible for advancements at every level.

Our products and services provide customized solutions for maximum functionality and efficiency, the highest yields, and long-lasting operational security.

Our strength: Understanding the needs of our customers, and creating the products to match.



Our experience and expertise make us the definitive partner for project developers, module manufacturers, wholesalers, and customers across the globe.

The art of constant improvement.

We achieve perfection by considering the task at hand in the most abstract terms, and then finding the most efficient solution possible.

Resource-conscious working methods

We manufacture exclusively with aluminum and steel profiles from global market leaders. Our production facilities are fully automated. In order to enable quick and simple assembly at the customer's site, individual components are pre-assembled following manufacturing.

Energy efficiency and diligent use of resources is very important to us. At each stage of manufacturing, beginning with the ordering of raw materials, our workflow is configured to create as few offcuts as possible. Any leftovers are either re-introduced into the production chain, or are appropriately recycled.

Manufacturing infrastructure

The development, design, and market approval for our racking and ground-mount systems takes place in Germany. For manufacturing, we increasingly cooperate with local partners in the solar technologies market. This enables us to move production locations at short notice and to manufacture products in close proximity to the customer.

When expanding our network of production and logistics partners or selecting suppliers for raw materials, we attach great importance to building lasting relationships and full compliance with our safety and quality standards.

Ensuring quality – setting standards

As product developers, we subject each of our systems and every new development to an extensive range of tests. Endurance testing is performed on our in-house work bench. We carry out rain, fire and other weather and corrosion tests, and work with independent, external experts for determining structural stability. We cooperate closely with leading research institutions, universities, and testing institutes.

This integrated process enables us to launch improved products quickly and set standards worldwide. Numerous international patents are proof of our innovative strength.

Management and employees

First-class products are not just the result of highly optimized processes, but of committed employees. Our understanding of quality runs through all company divisions: Ranging from lean management and the Japanese Kaizen philosophy, to an effective internal suggestion system as part of our quality management, or to purchasing policies which place high expectations on suppliers and on the quality of raw materials.



Maximizing quality and minimizing costs is not a contradiction for us, but a logical consequence of focused expertise.



The Tracker system

The single-axis Sigma Tracker combines numerous technological advantages, is efficient, smooth-running and requires little maintenance.



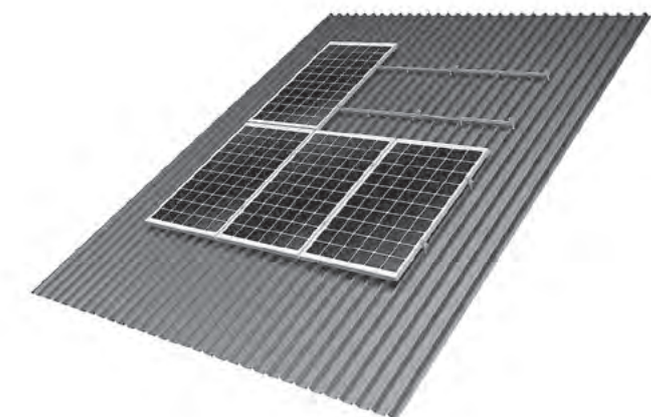
Ground-mount systems

Maximum adaptability through variable ground-anchoring options, such as driven pile, screw pile and concrete foundations.



Flat-roof systems

In addition to standard south-facing configurations, we also offer frames for east-west module alignment.



On-roof and in-roof systems

Functional and aesthetic solutions, for both old and new buildings.

Pragmatic and refined.

All of our products are extremely durable, rock-solid, and quickly assembled. Each and every unit is technologically fully-developed and perfectly engineered, right down to the last detail.

Photovoltaic and solar thermal systems are held securely in place by Mounting Systems products in more than 50 countries. From small roof-mounted systems on family homes, to megawatt solar parks in harsh desert environments, we provide cost-effective and innovative solutions for every type of customer.

Intelligent, functional design with as many standardized components as possible, maximum stability, long service life, and ease of assembly are the defining characteristics of our products.

The Sigma Tracker in particular embodies these principles, having been conceived to fulfill the highest performance expectations with a minimum use of valuable resources. Combined with our extensive range of services, project developers can enjoy maximum flexibility and planning security.

All across the world.

We can handle the biggest logistical challenge, and don't shy away from customs formalities. That means peace of mind for our customers.

We deliver worldwide: Quickly and reliably, in cooperation with regional, certified partners located in direct proximity to our customers. All the threads of a large-scale project come together in our logistics department.

Systematic logistics

We offer a full package of transport consultation (road, air, and sea), individual packaging solutions, cost-optimized logistics strategies, the lowest possible freight costs, individual accompanying goods permits, and partial or full deliveries along cross-border supply chains, on-time every time.

Through optimized order processing, production and logistics, we have been able to achieve 99% delivery reliability, and a pick-error quota of less than 0.1%.

Products and services worldwide

Support for wholesalers

Supervised installation, development of easy-to-assemble solutions

OEM branding including optional accompanying goods permits

Outgoing stock goods within 24 hours

Provision of promotional material and data sheets

Marketing support e.g.: installation manual and technical documentation

Organization of workshops, installation training

Planning with the Solar Pro Tool * for your end customers

* Our Solar Pro Tool is a service tool for your customers based on Google Maps, with support for 8 languages. Solar Pro enables the planning of PV systems based on real circumstances - quickly and reliably.

Simply enter your location and building data: the tool will access stored country-specific norms and supply your building data and your project and module plan in various formats (optionally also in 3D-view). The output, available in just a few minutes, also includes verifiable statics and a parts list.

Large-scale project clients

Constructive planning: Complete plans for implementation

Custom construction: For specific weather and ground conditions

Logistics: Directly from the manufacturer, customs handling

Installation: Foundations, assembly systems, solar modules

Monitoring: Project management, assembly training

Operation and control: Service contracts, certification

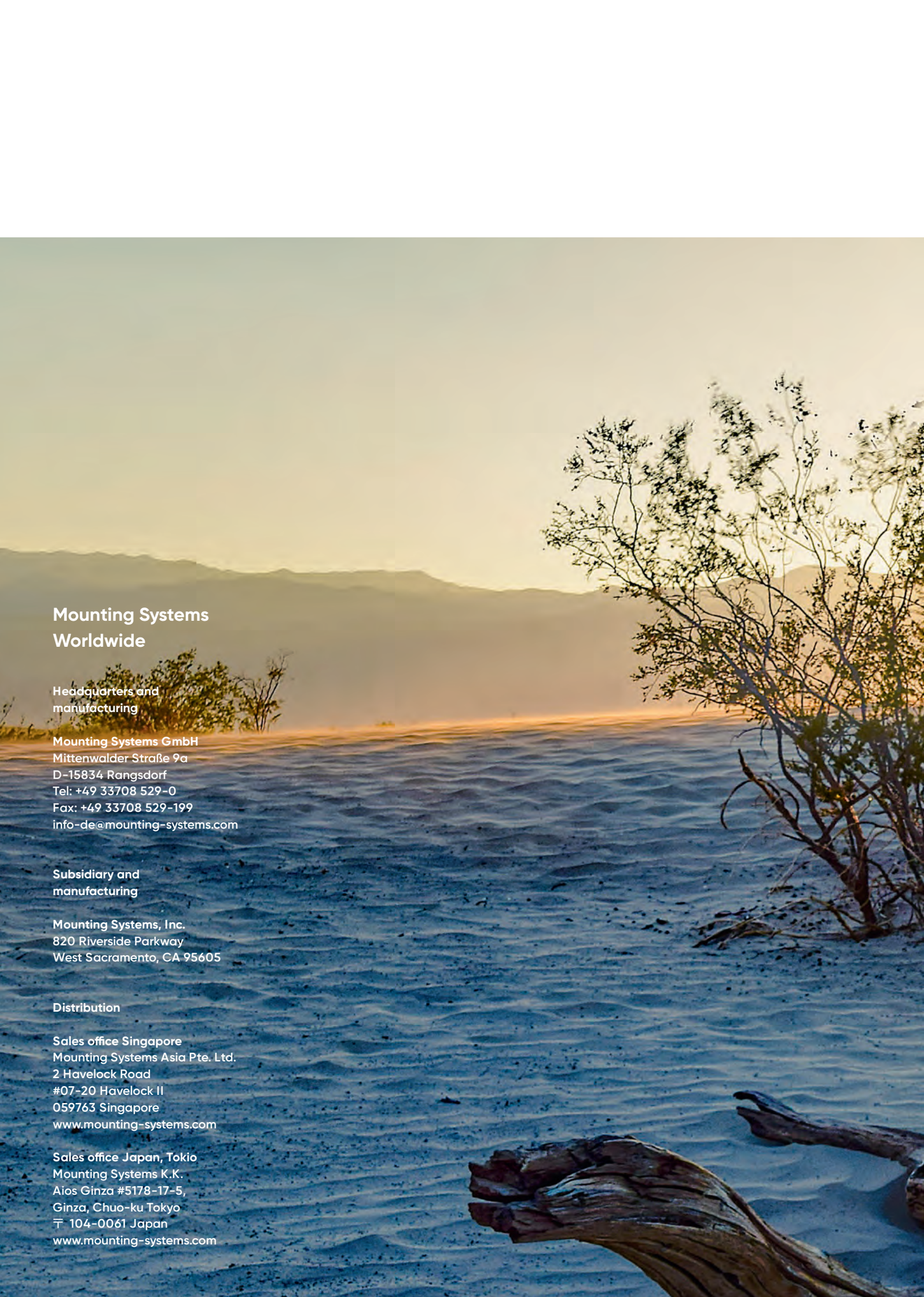
Certification

Mounting Systems are certified as per DIN ISO-9001 at all production locations in Germany and in the United States.

Further national and international product permits and certificates (including DIBt, MCS, UL) underline our quality claim. Significant business awards, for example by the Oskar-Patzelt Foundation and the Chamber of Industry and Commerce are proof of our customers' trust in our products and services.



"Good design is as little design as possible. Less, but better – because it concentrates on the essential aspects, and the products are not burdened with non-essentials."



Mounting Systems Worldwide

Headquarters and manufacturing

Mounting Systems GmbH
Mittenwalder Straße 9a
D-15834 Rangsdorf
Tel: +49 33708 529-0
Fax: +49 33708 529-199
info-de@mounting-systems.com

Subsidiary and manufacturing

Mounting Systems, Inc.
820 Riverside Parkway
West Sacramento, CA 95605

Distribution

Sales office Singapore
Mounting Systems Asia Pte. Ltd.
2 Havelock Road
#07-20 Havelock II
059763 Singapore
www.mounting-systems.com

Sales office Japan, Tokio
Mounting Systems K.K.
Aios Ginza #5178-17-5,
Ginza, Chuo-ku Tokyo
〒 104-0061 Japan
www.mounting-systems.com