



About us

ERWEKA

part of **VERDER**
scientific



Dissolution
Tester



Physical
Tester



R&D
Program



Service

Innovative power

Focus on technology

ERWEKA is an international manufacturer of test equipment for the pharmaceutical industry. In addition to large pharmaceutical and life science companies, we supply development and contract laboratories as well as universities around the world with equipment for the development and testing of medicines.

design and production to service for our devices, we are uncompromising in our commitment to premium quality.

ERWEKA stands for excellent product quality, attractive design and individual customer care. Our customers have been relying on this for over 70 years.

ERWEKA was founded in Germany in 1951 and has been an integral part of the Verder Scientific Division since 2023. As a manufacturer with extensive experience in the testing equipment industry, ERWEKA offers the full range of tablet testing devices for solid dosage forms. Our benchmark is top quality. From development,

“Innovation and digitization are the forge in which our products are shaped. Based on this foundation, we strive to continuously develop solutions for our customers that not only meet but exceed their expectations.”

Martin Kühn
Managing Director

Global Player

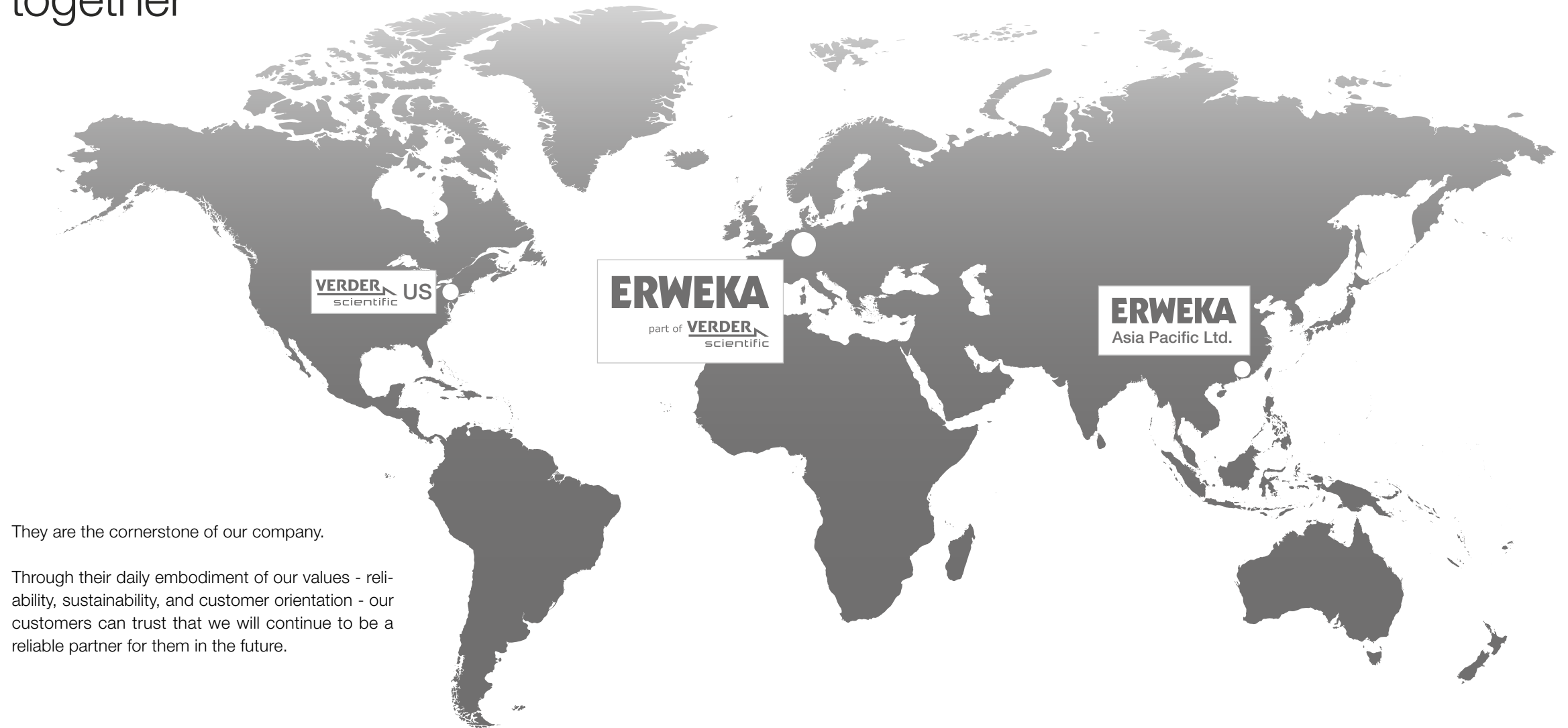
Shaping the future together

Consistency is of great importance to us. We achieve our stringent quality standards through a consistent focus on sustainability and continuity, both in corporate leadership and strategic decision-making.

As early as 1951, we pioneered the development and manufacturing of versatile equipment for pharmaceutical needs, becoming the world's first company to do so. This laid the foundation for our extensive product range.

Today, we are at the forefront of manufacturing automation solutions for the most common test procedures according to harmonized pharmacopoeias. ERWEKA's customers benefit from our decades of experience and the innovative technologies we continuously develop and enhance.

Our success is significantly based on the long-term commitment, continuous qualification, and development of our dedicated employees.



They are the cornerstone of our company.

Through their daily embodiment of our values - reliability, sustainability, and customer orientation - our customers can trust that we will continue to be a reliable partner for them in the future.

„Our commitment is dedicated to promoting human health by globally ensuring and advancing the quality of pharmaceuticals through our testing equipment – a mission that fills us with pride.“

David Kötterheinrich
Head of Marketing

Our benchmark

Accuracy and durability

We accept nothing less than 100 percent. Our products undergo a development and manufacturing process that meets the highest standards. It is a given for us that all devices comply with the requirements of globally harmonized pharmacopoeias. However, we strive for more.

Even in the development phase of our devices, three central questions guide us: Does the device meet all customer requirements, is it user-friendly, and does it seamlessly integrate into laboratory workflows?

Our production planning is done with a long-term perspective to ensure mature and flawless products.

In manufacturing, we exclusively rely on high-quality, durable, and low-maintenance materials.

The selection of our suppliers follows strict guidelines, and the delivered parts are rechecked by us. The result is devices with a stable and robust mechanics that promote accuracy and durability.

Each product undergoes a thorough quality control before leaving our factory, with our set quality standards higher than prescribed – that is the ERWEKA standard.



Symbiosis

of attractive design and practical convenience



In the laboratory, we embrace a sophisticated style. ERWEKA devices stand out for their contemporary design and practical functionality. Clean lines and harmonious color schemes create a clear and organized working environment. The delicate technology of our devices is protected by aesthetically pleasing enclosures that not only safeguard against moisture and corrosion but also extend the lifespan.

Smooth surfaces facilitate the cleaning and maintenance of the devices. The touchscreens, easily readable user interfaces, and modular construction ensure straightforward handling.

The same applies to our software products, which are distinguished by their intuitive user interface.

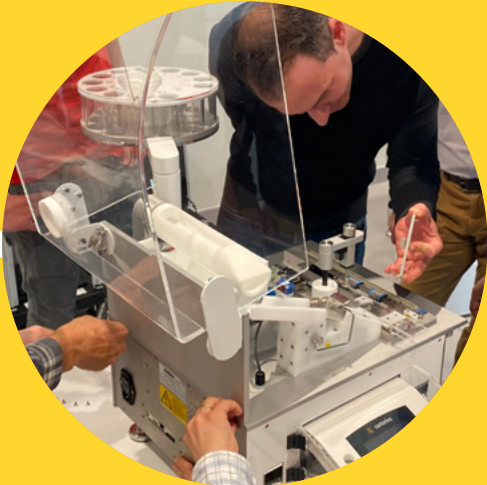
For us, aesthetics and design are not just a matter of taste but always serve functionality. This way, our customers can fully concentrate on their work.

„Every ERWEKA testing device bears the imprint of our employees. Their vast expertise, years of experience, and countless ideas make the devices incomparable.“

Klaus-Peter Lehr
Head of Production

Total Customer Focus

and solid expertise



We go to our customers – no matter where in the world. Because good service is a matter of attitude for us: being there for the customer and addressing their concerns to their fullest satisfaction is part of our ERWEKA quality promise.

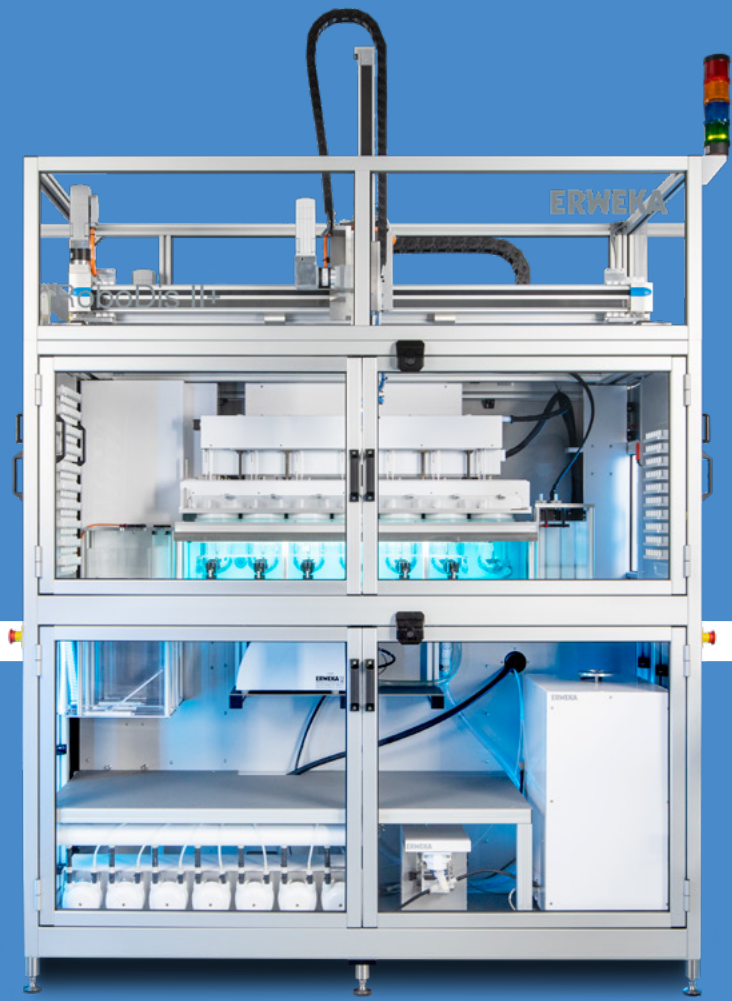
For ERWEKA, customer service starts with the installation of the devices: our experienced service technicians and product specialists not only install the testing equipment upon request but also provide clear and comprehensive training to the future users of the new device.

All service technicians are trained to the highest ERWEKA standards and regularly update their expertise in in-house seminars and training sessions.

Our service centers ensure short distances and prompt processing for preventive maintenance and repairs. Fast delivery of spare parts, a customer hotline, and online support complete our service offering.

„We always strive to offer our customers the best possible solution. This requires in depth customer consultation to determine the exact requirements.“

David Plonsker
Head of Engineering



Quality

and precision as principle

In Langen, Germany, ERWEKA contributes to making the world a bit better by ensuring the quality of pharmaceuticals worldwide. Our state-of-the-art tablet testing devices, such as the innovative MultiCheck 6 and the RoboDis II+ play a crucial role in continuously enhancing quality control in the pharmaceutical industry.

Our successes and advancements are attributed not only to our own expertise but also to a comprehensive network of international researchers and renowned pharmaceutical customers who inspire us and provide important insights for the further development of our devices. Over many decades, we have established a strong connection with leading figures in pharmaceutical research, enabling us to stay at the forefront of technology and innovation. The cornerstone of our success lies in a pronounced spirit of innovation

that drives us to consistently deliver excellence in developing new products. This innovative approach allows us to meet the constantly growing demands and challenges of the industry while contributing to the efficiency of pharmaceutical quality control.

With our extensive range of tablet testing devices, we are passionately dedicated to ensuring that people worldwide receive safer medications. This mission propels us forward and commits us to continuously seek new ways to improve safety and efficiency in pharmaceutical production.

„As a premium supplier, ERWEKA has stood for the highest quality in our industry for many years. We work on this every day.“

Sevgi Klier
Director Quality



Sustainability

as a matter of course



For us, sustainability is to be considered as an overall concept combining the three major areas economic, environment and social. We have set our own priorities in relevant areas to promote sustainable

development. These are and will be expanded continuously to anchor sustainability more firmly in our corporate philosophy.

Corporate strategy

Our corporate strategy is market-oriented, customer-oriented and results-oriented and aimed to achieve market leadership regarding quality, service and innovation. The internal and external stakeholders have a significant impact on ERWEKA's added value. We actively integrate them in our processes

to establish sustainability holistically. A large part of our profit is reinvested and forms the basis to ensure a steady increase in added value.

Environment protection

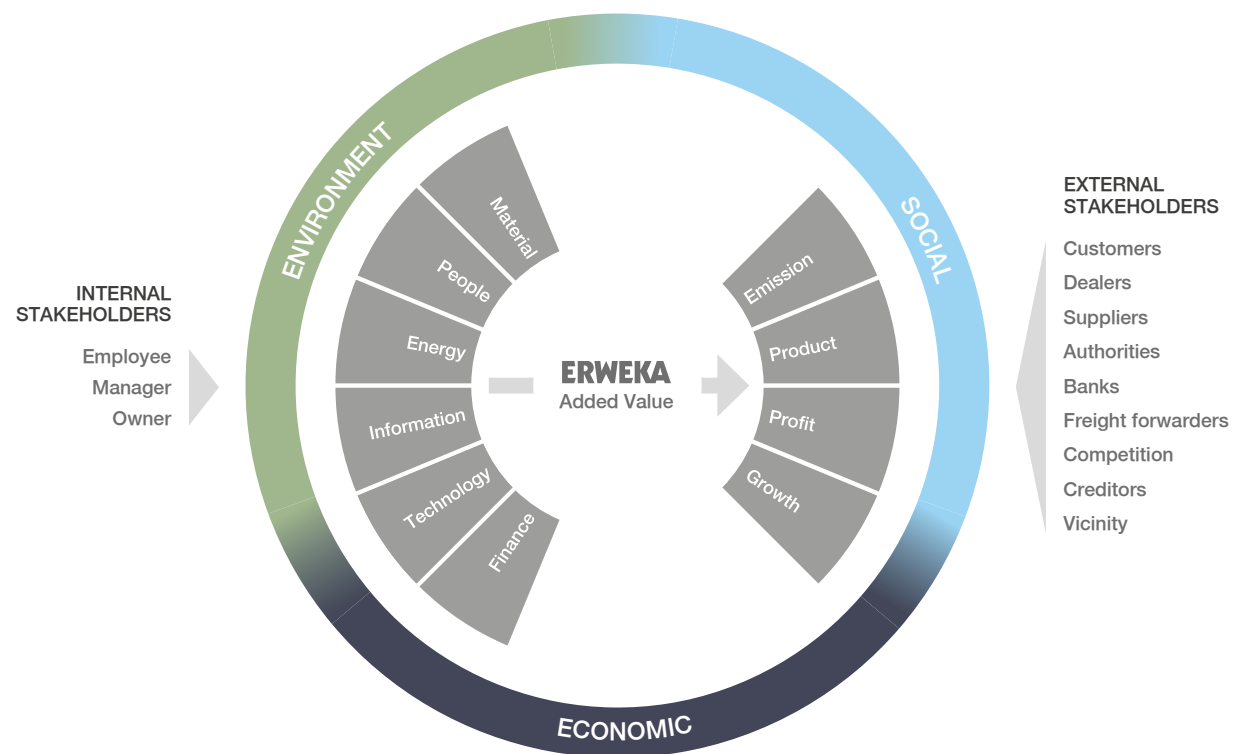
We consider the environment protection as an important management task and are striving for relief of man and the environment by acting in an ecologically-responsible way. We are committed to minimize unnecessary environmental pollution as far as possible, reducing the impact on the environment on an ongoing basis and continuously improving energy performance.

We are actively working to encourage our activities for protecting the environment among suppliers, providers and customers.

Social responsibility

In order to fulfill our corporate responsibilities, the requirements are within the framework of the legal provisions. The economic benefits of our actions will not be achieved at the expense of personal safety and environmental protection.

We attach particular importance to training and development. Our employees create quality and only they can deliver the full scope of service at the company and drive it forward.



Foundation for the Future

Our headquarter in Langen



With our company headquarters, which we moved into in 2019, we are creating an environment and atmosphere that promotes creative and collaborative work.

The building reflects our steady growth and our corporate identity. Sustainability also played a key role in the planning. Our offices are designed according to future-oriented open office concepts.

The classicist façade with floor-to-ceiling windows has a 60% glass proportion, which allows plenty of light to flood through. Friendly, bright colors combined with natural materials such as wood create a pleasant working atmosphere.

Various communication zones adapt to the needs of the employees. The building is heated by a sustainable combined heat and power plant from the city of Langen. The plant uses the principle of combined heat and power generation. The waste heat from power generation is used directly where it is produced.



Energy consumption and emissions from production are measured separately. This enables constant monitoring and continuous improvement of resource consumption.

The waste and wastewater concept ensures safe production, in which the few pollutants are handled separately and cannot harm the environment.

There are not only plenty of parking spaces for employees and visitors, but also over 50 bicycle parking spaces. Two charging stations for electric cars are also provided.

A comprehensive planting concept on 20% of the outdoor area creates a habitat for native creatures and the greening of the entire surrounding area.

360° Support

with ERWEKA service offerings



Contact persons Service

Customer service

service@erweka.com
+49 6103 92426-250

Spare parts

spareparts@erweka.com
+49 6103 92426-250

Maintenance

wartungsvertrag@erweka.com
+49 6103 92426-250

At ERWEKA, you can rely on a high-performance, global service network. Our service staff are highly qualified and experienced. All technicians undergo an extensive internal ERWEKA training program, from initial collaboration in production through to intensive equipment training. They also regularly refresh their specialist knowledge in in-house seminars and training courses.

In addition to their technical expertise, our service employees are characterized by a high level of customer orientation. For us, premium service also means working with our customers in a friendly, trusting and cooperative manner - on a long-term basis and all over the world.

What can we do for you?

Our ERWEKA team is here to help you. If you would like to find out more about our equipment, please contact our competent sales team.



Sales

E-Mail: sales@erweka.com
Phone: +49 6103 92426-200
Fax: +49 6103 92426-999



www.erweka.com



www.facebook.com/erweka.gmbh



www.linkedin.com/company/erweka-gmbh

ERWEKA GmbH

Pittlerstr. 45
63225 Langen
Germany

E-Mail: sales@erweka.com
Phone: +49 6103 92426-200
Fax: +49 6103 92426-999

Technical specifications of products described are stated without warranty and are subject to change at any time without further notice. v.2.3.12.23

ERWEKA
part of **VERDER**
scientific