



EvoProtect
TUBE AND PIPELINE COATINGS

MADE IN GERMANY



► The Company

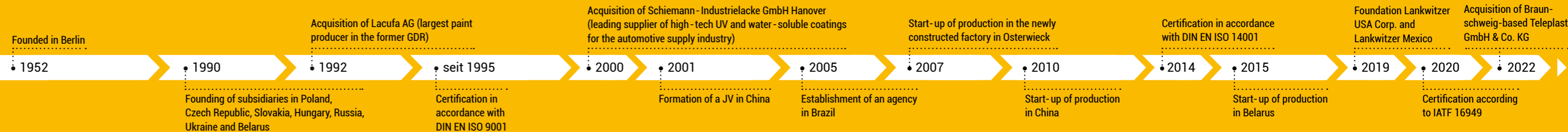
WORLDWIDE ACCLAIM, MADE IN GERMANY

Founded in 1952, Lankwitzer has established itself worldwide as a premium supplier of industrial coating systems. Lankwitzer's trademarks are top – class quality made in Germany, a high degree of flexibility, outstanding innovative strength and a customer – driven mindset. The key to our success is global availability of all our products and ongoing customer support provided by a highly – qualified team of developers and technicians.

The highest level of professionalism and a passion for our products ensure that we are a reliable partner for customers around the world as well as a leading manufacturer of cutting edge coating systems in the ACE (agricultural, construction and earth – moving equipment), railway, pipe, automotive and plastic packaging sectors.

As an owner – managed family enterprise, we operate independently, quickly, without hierarchical barriers – and take personal responsibility for our promises.

► Company History



► Locations



ENGINEERING SOLUTIONS FOR PERFECT TUBE SURFACES

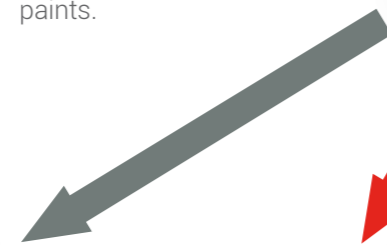
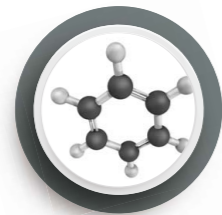
Inspiration for the entire supply chain through our global industrial network. Lankwitzer Premium Coatings is embedded in a cross-sector skills network that doesn't stop with the coating systems. Thanks to the close collaboration of our first-class R&D team with system vendors in machine and plant construction, testing institutes, test equipment manufacturers, raw material producers and pre-treatment experts, we are able to produce tailor-made solutions for you.

Lankwitzer – operating worldwide with locally coordinated services for your process competence.

Our aim is the perfect surface for your products.

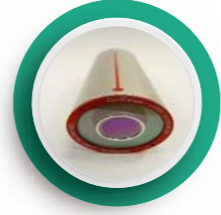
Raw Material Industry

Through close and continuous collaboration, we are able to develop together with leading resin manufacturers contemporary and environmentally sound raw materials for our paint systems as well as tailored components for optimum product solutions.



Process Engineering

Our process engineers implement and operate the most advanced industrial paint production. They transfer laboratory successes to production scale for the production of high quality coatings and paints.



TAILORED SOLUTIONS

Measurement and Analysis Technology

Our industrial network encompasses collaborative working relationships in the field of measurement and analysis technology. We provide new incentives for improved measurement technology for your product safety.

Lankwitzer Tube & Pipe Coatings



Application Technology

Lankwitzer's application engineers with our network to leading plant manufacturers facilitate innovative system solutions. With the focus always on the perfect surface.



Environmental Aspects

With our innovative water and UV coating systems, we contribute to conserving resources, reducing energy consumption and preventing emissions. Ecology and economy are not mutually exclusive for us.



Technical Centre

Our technical centre has state-of-the-art coating and hardening systems for simulating all industrial application techniques. This enables us to test and optimise our coating systems for your application under real conditions.



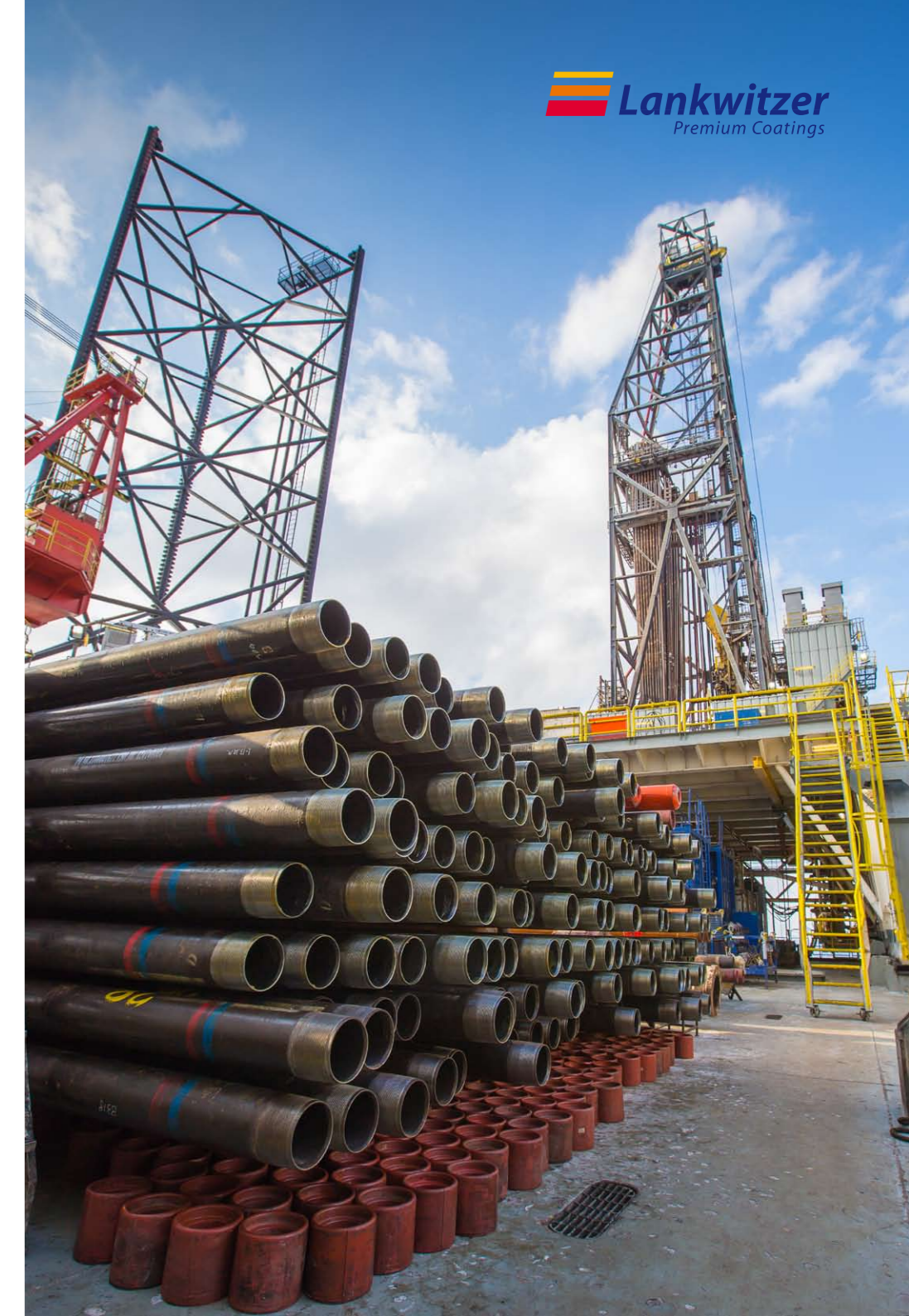
Training & Support

Ongoing support and training from our highly qualified technologists are the basis for smooth implementation and continuous improvement of your coating process.



Research & Development

Benefit from the experience and innovative strength of our development specialists. We develop industry-specific product solutions for you, closely coordinated with the requirements of your end customers.





▶ Time saving

SYSTEM SOLUTIONS

Due to our many years of experience in the tube and pipe segment, we offer integrated overall solutions

- ▶ Waterbased coatings
- ▶ Solventbased coatings
- ▶ Mirror coatings
- ▶ Marking systems
- ▶ Sleeve coating
- ▶ Sucker rod protection
- ▶ UV coatings
- ▶ Flow coatings
- ▶ Data matrix

Lankwitzer Premium Coatings offers a wide range of UV curing, waterbased and solventbased coatings as well as marking systems for applications in the tube and pipe industry.

Our coating systems provide technically advanced, cost-effective corrosion protection solutions for seamless steel tubes for industrial, boiler and OCTG applications.

Thanks to our in-depth technical understanding of tubes, couplings, data matrix systems and marking paints, we can promise you outstanding overall solutions for your tube surface.

FLOW COATINGS

Application on the inside of your pipeline tubes is straightforward and user-friendly with our flow coat systems. The result is a significant improvement in gas transport capacity and minimisation of friction and turbulence. Accordingly, fewer compressor stations are required with this coating. The simplified cleaning and protection against rust make Lankwitzer flow coatings a unique and cost-optimised solution for gas transport.

▶ Material savings

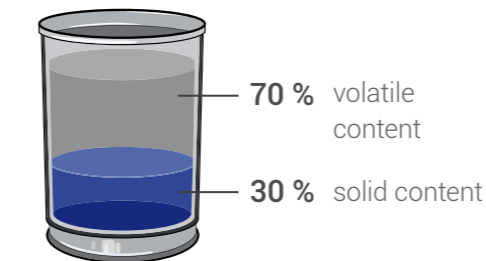
UV TUBE PAINTS

UV technology is a particularly efficient way of combining economy and ecology. Zero emissions are associated with significantly reduced costs per square metre for tube producers due to the one hundred percent solids and recyclability of this coating technology. If factors such as low space requirements for the coating and drying system, reduced post-treatment costs for the exhaust air and the fastest process run time are added, UV coatings for tubes are the technologically AND economically superior solution for protecting your tubes.

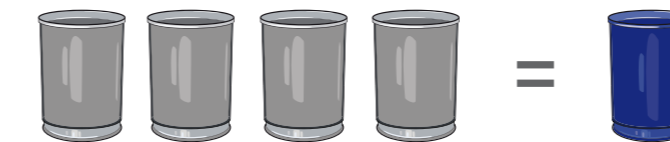
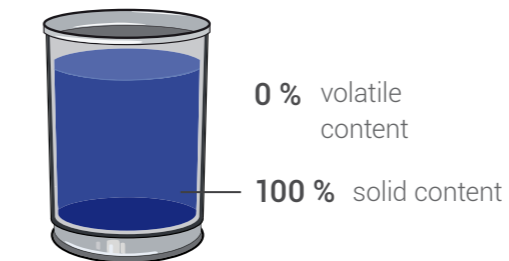
As a pioneering UV developer, the Lankwitzer Group has two decades of expertise and contacts with all relevant partners to develop the optimum solution for your specific requirements.

Potential savings

▶ Conventional tube paint



▶ UV tube paint



We have a large number of locations worldwide that stand out due to their infrastructure and the high technical standard of our service and sales teams. Direct networking between the employees of all our subsidiaries drives forward our developments and ensures fast order processing. Our company's success is built on these firm foundations.

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Lankwitzer Lackfabrik GmbH

► Tube manufacturers who trust us

