



COATINGS FOR CONSTRUCTION AND AGRICULTURE VEHICLES

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.

LOCATIONS

GERMANY, Berlin (headquarters), Osterwieck, Leipzig

CZECH REPUBLIC, Prostějov

HUNGARY, Balatonlelle

ITALY, Numana Ancona

SPAIN, Madrid

USA, Milwaukee

BRAZIL, Cumbica

BALTIC STATES, Vilnius

BELARUS, Domachevo

POLAND, Opole, Warsaw, Kielce

UKRAINE, Lviv

SLOVAKIA, Bratislava, Košice

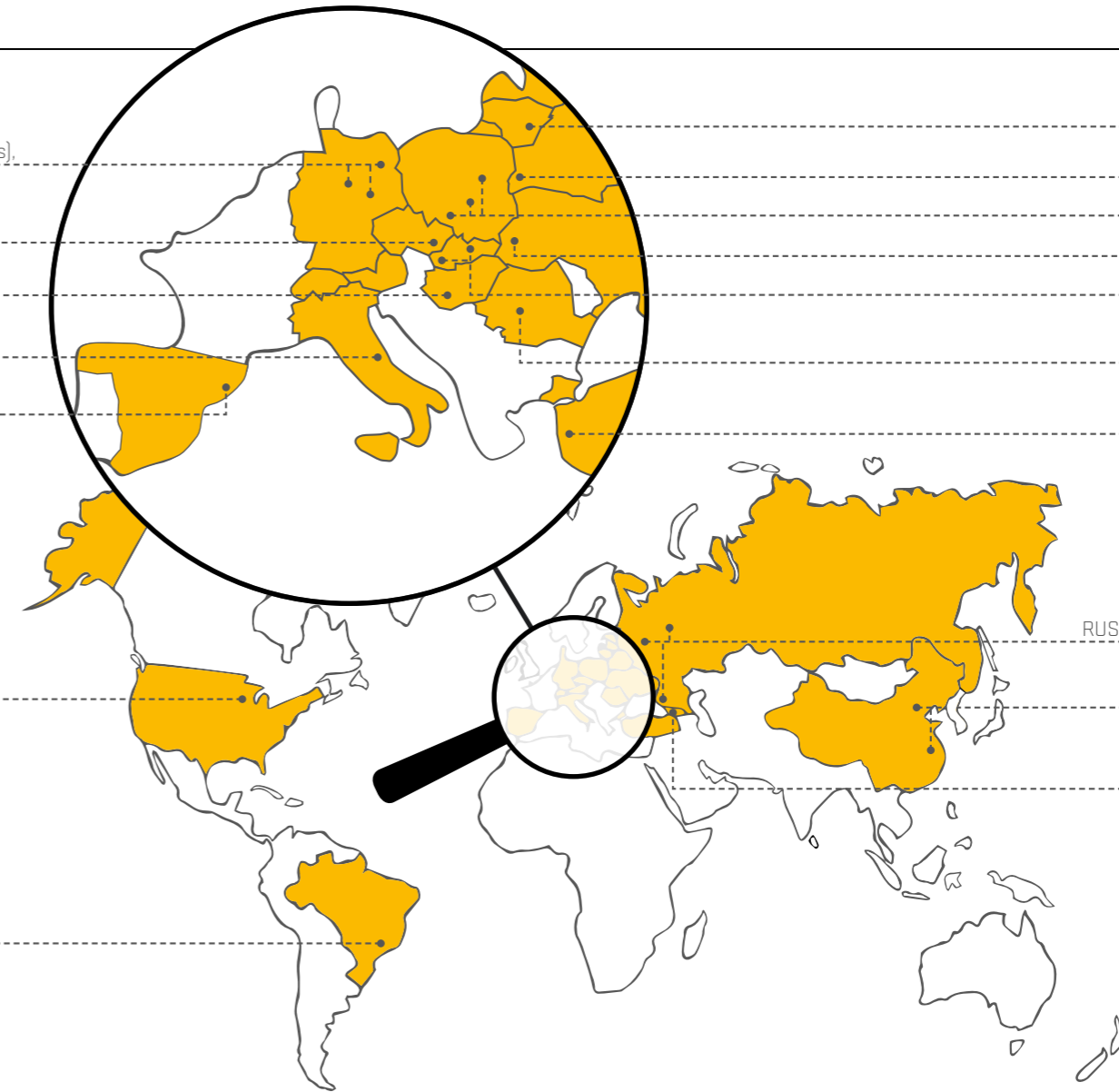
ROMANIA, Sibiu

TURKEY, Işıkent-Izmir

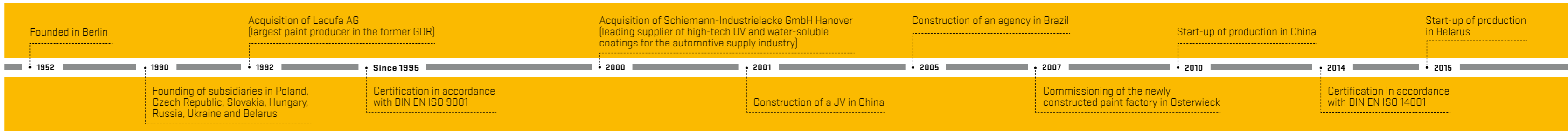
RUSSIA, Moscow, Rostov-on-Don, Nizhny Novgorod

CHINA, Beijing, Shanghai

GEORGIA, Tbilisi



COMPANY HISTORY





ANYTHING BUT SUPERFICIAL.

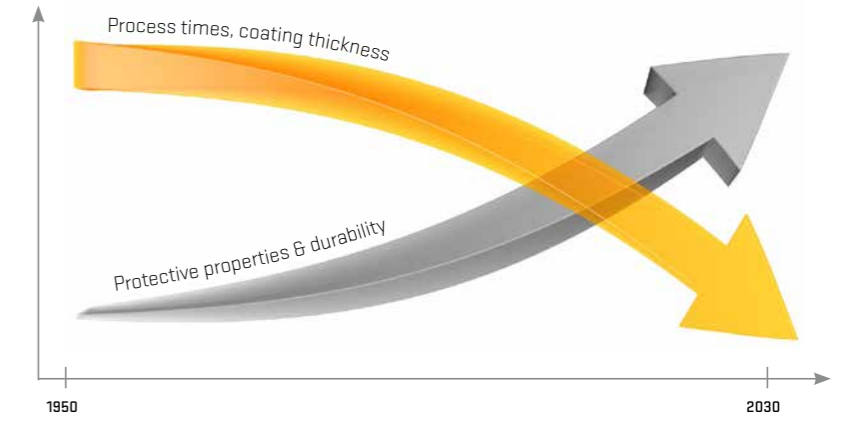
Permanent exposure to solar radiation, corrosive and aggressive media, standing water, mechanical stresses - the surfaces of construction and agricultural machines have to withstand a range of extreme loads.

Our range of high-quality paint systems, from advanced high solids paints to water-thinnable and radiation curing systems, meets the most demanding

requirements. Working closely with our customers, we develop and optimize the coating processes. By optimally matching our products to each individual application technology, we are able to achieve shorter throughput and drying times as well as maximum application safety - the perfect recipe for future-proof, cost-efficient processes and sustainable environmental protection.



DEVELOPMENT OF REQUIREMENTS ON COATING



READY FOR THE FUTURE!

The requirements for chemical, mechanical and optical stability in the construction and agriculture industry are constantly increasing, as is the desire to reduce material and process costs. Our products and coating systems are optimized to meet these challenges and are subject to ongoing development in our state-of-the-art laboratories.

NO PLACE FOR COMPROMISES.

ONE PAINT, ONE PROCESS

Construction and agricultural machines are exposed to extreme loads. Our innovative product range EvoProtect combines the high-quality protective properties of a primer with the long-lasting decorative function of the top coat in one material. Thanks to many years of experience with this system and constant technical development, we achieve the highest level of quality with our EvoProtect coating, comparable to the high-end finish of a 2-coat structure. By using EvoProtect and its one-coat application, our customers make significant cost savings in the coating process in terms of material, time and energy.



TWO-COAT SYSTEM



EVOPROTECT

ENERGY-SAVING
By cutting out one drying process, you can cut your energy costs by up to 50%.

SERVICE
A "vertically integrated" service structure takes account of customer-specific requirements when customizing the coatings

TIME-SAVING
By using our state-of-the-art coatings, you can make up to 50% savings on cycle times when coating your items.

ENVIRONMENTAL
Exclusion of all heavy metals in all formulations, environmentally friendly due to lower emissions and lower energy consumption, VOC-compliant

RESOURCE-SAVING
Reduced space requirements, lower energy consumption, less paint needed, less wear on materials

PRODUCTIVITY
Fewer process steps also means a reduction in effort for pre- and post-processing

REDUCTION OF PROCESS COSTS
Saving on process steps (coating, drying) also leads to a reduction in handling outlay as well as staff and energy costs

TWO HYDRO COATS - ONLY ONE DRYING PROCESS



CONVENTIONAL

WET-ON-WET SYSTEM

Our superior hydro wet-on-wet system is the perfect solution when the coating must meet the highest quality requirements and this is combined with a need for outstanding cost-efficiency. When using this system, the top coat is applied without previously drying the primer. This means coating in a single operation without intermediate drying. The result for our customers is significant savings on time and energy. The use of hydro paints also makes this alternative the environmentally superior solution for protection of your property.

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.

www.lankwitzer.com

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