

EvoCoating RAILWAY COATINGS

MADE IN GERMANY

WORLDWIDE ACCLAIM, MADE IN GERMANY

Founded in Berlin in 1952, LANKWITZER has become established worldwide as a premium supplier for industrial coating systems. LANKWITZER's trademarks are top-class quality ,Made in Germany', a high degree of flexibility, outstanding innovative strength and a consistently customer-driven mindset. The key to our success is the global availability of all our products and ongoing customer support provided by a highly-qualified team of developers and engineers.

Our product range is already successfully in use on a global level in line with the relevant requirements of the railway sector and has proven itself superior in hundreds of projects.

Our many years of expertise guarantee you customized solutions, even for more complex projects, supervised by your personal key account manager and application engineer.

Assistance with painting processes, sophisticated logistics and just-in-time deliveries, as well as support from design development through to the production stage, complement the worldwide service we provide for our customers.

Company History







WITH LANKWITZER COATINGS YOU'RE ALWAYS ON THE RIGHT TRAIN

For over 50 years, LANKWITZER has been globally acknowledged as a leading paint manufacturer for the coating of rail vehicles. With more than 15 locations in Europe, Asia and the USA as well as five production facilities, we are your competent, reliable partner in the railway sector.

Our product range provides you with coating solutions that we are constantly advancing and refining in accordance with the latest requirements of rail vehicle manufacturers and railway companies. Our paint systems are industry leaders in both solvent-based and water-based systems. We always take innovations in raw materials research into account in our laboratories and of course we incorporate them when refining our existing products and developing new ones. As a result, we can offer you new opportunities and improvements in your coating process at a moment's notice.

Customized system solutions – specialists at your disposal

- > Sustainable products developed to meet your requirements for all areas of application
- Global logistics solutions
- Global support for application engineering
- > Project development in close collaboration with the customer through to the production stage
- Product qualifications of international railway manufacturers and system vendors
- Fire protection certificates in accordance with EN 45545-2









... and in an environmentally friendly, sustainable, water-based version.

Exterior anti-graffiti coating/technical coatings



System paints for decorative coating of railcar bodies and exterior components / technical coatings

- Excellent weather resistance and gloss retention in all load ranges
- > Optimum anti-graffiti protection and graffiti removabilityHohe
- High resistance to all common cleaning agents and graffiti removers
- Good flow properties with very easy handling
- High stone chip protection
- Fire safety tests and certificates in accordance with EN 45545-2
- International certifications and regular requalifications

System paints for decorative coating of interior components

- > Optimum anti-graffiti protection and graffiti removability
- High resistance to all common cleaning agents and graffiti removers
- Excellent surface
- Fire safety tests and certificates in accordance with EN 45545-2
- International certifications and regular requalifications

 Interior anti-graffiti coating



Tank wagons for transporting LPG | Poland



Project information

2020 Year: CHEMET Customer:

Paint systems used

Outside: BG 62 – AD 39 Undercarriage: BG 62 – BD 42

Avenio tramway, Den Haag | The Netherlands

Inside:

Project information 2012 Customer: Siemens AG Outside:

Paint systems used SG 64 - PG 70 - PD 15 - PD 70 SG 64 - PG 70 - PE 40 - PD 70



Tango Bogestra tramway | Germany

Projekt Information 2004 Year: Customer: Stadler AG

Paint systems used Inside: SG 64 – PG 70 – PD 72

Outside: SG 64 – PG 70 – PD 24

Railcars | Argentina



Project information 2012 Year: Customer: CSR Puzhen

Paint systems used Inside:

Year:

SG 64-PG 70-PD 72 SG 64-XS 72-PG 70-PD 70 (PD 95) Undercarriage: SG 64-SD 08

Year:



Outside:

Railcars | Kenya

Project information Customer: CSR Puzhen Outside:

Inside:

Paint systems used

SG 64-PG 70-PD 72 SG 64-XS 72-PG 70-PD 70 (PD 95) Undercarriage: SG 64-SD 08

Freight cars for chemical fertilizer | Ukraine

Project information

Year: Customer: Kryukowska Wagon Building Plant

Paint systems used Inside: SE 32 Outside: SE 32 – PD 11



ON THE MOVE WORLDWIDE BY RAIL

Desiro-RUS | Russia

Project information 2013 Year: Customer: Uralskie Lokomotivy Specialties:

Paint systems used

Outside:

BG 62 – AG 70 – AB 01 – AD 12 first time water-based system is used in Russia for coating passenger cars



CRH 380 high-speed train | China

Project information 2015 Year: Customer:

Sifang

Paint systems used

Inside: SG 64 – PG 70 – PD 48 CSR Qingdao Outside: SG 64 – PG 70 – KB 33 – PD 70 (PD 95)



T251 | Singapore

Project information

Year: Customer:

2016 CSR Sifang Kawasaki

Paint systems used

Inside: Outside:

BG 62-AG 70-AD 35 BG 62-XS 72-AG 70-AD 39 Undercarriage: SG 64 – PD 72





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

Berlin headquarters

Lankwitzer Lackfabrik GmbH Haynauer Str. 61–63 12249 Berlin Germany T: +49.30.76 88 87-100 F: +49.30.76 88 87-115

berlin@lankwitzer.com

Osterwieck plant

Lankwitzer Lackfabrik GmbH Hoppenstedter Str. 2 38835 Osterwieck Germany T: +49.30.76 88 87-0 F: +49.30.76 88 87-380

osterwieck@lankwitzer.com



Lankwitzer Lackfabrik GmbH

> Partners who trust us

