



# Certificate

The company

## Lakowa Gesellschaft für Kunststoffbe- und -verarbeitung mbH

at its location

### Dresdener Straße 25 02681 Wilthen

after having successfully verified its suitability was issued a certificate by the certification body on the suitability of performing adhesive bonding on rail vehicles and parts in accordance with DIN 6701.

The company has verified its suitability to perform adhesive bonding on parts within the scope of

Design with bonded Parts Class A2
Process Planning with bonded Parts Class A2
Production of bonded Parts Class A2
Repairs of bonded Parts Class A2
Purchase, Trade and Assembling of bonded Parts Class A2

in accordance of DIN 6701.

The certificate no. TC-K/6701/A2/F4-1/2022/129 was issued on March 15<sup>th</sup>, 2022, amended on May 16<sup>th</sup>, 2022 and is valid until March 03<sup>rd</sup>, 2025 according to the details and remarks given

Thomas Richter, Head of Certification Body





# Certificate

The company

## Lakowa Gesellschaft für Kunststoffbe- und -verarbeitung mbH

at its location

Birkenhügel 3 02689 Sohland

after having successfully verified its suitability was issued a certificate by the certification body on the suitability of performing adhesive bonding on rail vehicles and parts in accordance with DIN 6701.

The company has verified its suitability to perform adhesive bonding on parts within the scope of

Design with bonded Parts Class A2
Process Planning with bonded Parts Class A2
Production of bonded Parts Class A2
Repairs of bonded Parts Class A2
Purchase, Trade and Assembling of bonded Parts Class A2

in accordance of DIN 6701.

The certificate no. TC-K/6701/A2/F1-1/2022/796 was issued on March 15<sup>th</sup>, 2022, amended on May 16<sup>th</sup>, 2022 and is valid until March 05<sup>th</sup>, 2025 according to the details and remarks given.

Thomas Richter, Head of Certification Body