## Certificate

Standard ISO 9001:2015

Certificate Registr. No. 01 100 1500478

Certificate Holder: Stadler Deutschland GmbH

Heinz-Brandt-Str. 6 13158 Berlin Germany

including the locations according to annex

Scope: Development, engineering and production of rail vehicles and

products for regional and local transport, special vehicles and variants of existing vehicles as well as commissioning and sales

Proof has been furnished by means of an audit that the

requirements of ISO 9001:2015 are met.

Validity: The certificate is valid from 2024-10-02 until 2027-10-01.

First certification 2000

2024-09-18









# ® TÜV, TUEV and TUV are registered trademarks. Utilisation and application requires prior approval.

### Annex to certificate

Standard ISO 9001:2015

Certificate Registr. No. 01 100 1500478

No.	Location	Scope
/01	c/o Stadler Deutschland GmbH Heinz-Brandt-Str. 6 13158 Berlin Germany	Development, engineering, project management, electrical and mechanical assembly of components as well as their distribution
/05	c/o Stadler Deutschland GmbH Bötzower Str. 191 a 16727 Velten Germany	Commissioning of rail vehicles and products for regional and local transport, special vehicles and variants of existing vehicles
/07	c/o Stadler Chemnitz GmbH Augustusburger Str. 1 09111 Chemnitz Germany	Development, engineering and project management for rail vehicle construction
/10	c/o Stadler Deutschland GmbH August-Conrad-Str. 24 16761 Hennigsdorf Germany	Commissioning of rail vehicles and products for regional and local transport, special vehicles and variants of existing vehicles

2024-09-18





## Certificate

Standard ISO 14001:2015

Certificate Registr. No. 01 104 1500478

Certificate Holder: Stadler Deutschland GmbH

Heinz-Brandt-Str. 6 13158 Berlin Germany

including the locations according to annex

Scope: Development, engineering and production of rail vehicles and

products for regional and local transport, special vehicles and variants of existing vehicles as well as commissioning and sales

Proof has been furnished by means of an audit that the

requirements of ISO 14001:2015 are met.

Validity: The certificate is valid from 2024-10-02 until 2027-10-01.

First certification 2010

2024-09-18









# ® TÜV, TUEV and TUV are registered trademarks. Utilisation and application requires prior approval.

### Annex to certificate

Standard ISO 14001:2015

Certificate Registr. No. 01 104 1500478

No.	Location	Scope
/01	c/o Stadler Deutschland GmbH Heinz-Brandt-Str. 6 13158 Berlin Germany	Development, engineering, project management, electrical and mechanical assembly of components as well as their distribution
/05	c/o Stadler Deutschland GmbH Bötzower Str. 191 a 16727 Velten Germany	Commissioning of rail vehicles and products for regional and local transport, special vehicles and variants of existing vehicles
/07	c/o Stadler Chemnitz GmbH Augustusburger Str. 1 09111 Chemnitz Germany	Development, engineering and project management for rail vehicle construction
/10	c/o Stadler Deutschland GmbH August-Conrad-Str. 24 16761 Hennigsdorf Germany	Commissioning of rail vehicles and products for regional and local transport, special vehicles and variants of existing vehicles

2024-09-18





## Certificate

Standard ISO 50001:2018

Certificate Registr. No. 01 407 1500478

Certificate Holder: Stadler Deutschland GmbH

Heinz-Brandt-Str. 6 13158 Berlin Germany

including the locations according to annex

Scope: Development, engineering and production of rail vehicles and

products for regional and local transport, special vehicles and variants of existing vehicles as well as commissioning and sales

Proof has been furnished by means of an audit that the

requirements of ISO 50001:2018 are met.

Validity: The certificate is valid from 2024-10-02 until 2027-10-01.

First certification 2015

2024-09-18









# ® TÜV, TUEV and TUV are registered trademarks. Utilisation and application requires prior approval.

### Annex to certificate

Standard ISO 50001:2018

Certificate Registr. No. 01 407 1500478

No.	Location	Scope
/01	c/o Stadler Deutschland GmbH Heinz-Brandt-Str. 6 13158 Berlin Germany	Development, engineering, project management, electrical and mechanical assembly of components as well as their distribution
/05	c/o Stadler Deutschland GmbH Bötzower Str. 191 a 16727 Velten Germany	Commissioning of rail vehicles and products for regional and local transport, special vehicles and variants of existing vehicles
/07	c/o Stadler Chemnitz GmbH Augustusburger Str. 1 09111 Chemnitz Germany	Development, engineering and project management for rail vehicle construction
/10	c/o Stadler Deutschland GmbH August-Conrad-Str. 24 16761 Hennigsdorf Germany	Commissioning of rail vehicles and products for regional and local transport, special vehicles and variants of existing vehicles

2024-09-18



