## Certificate

Standard ISO 50001:2018

Certificate Registr. No. 01 407 1312457

Certificate Holder: Aalberts Surface Technologies GmbH

Walter-Freitag-Str. 25 42899 Remscheid

Germany

including the locations according to annex

Scope: Heat Treatment of Serial and Special Parts out of Steel

and Non-ferrous Metal and Galvanic Surface Finishing

Proof has been furnished by means of an audit that the

requirements of ISO 50001:2018 are met.

Validity: The certificate is valid from 2023-05-22 until 2026-04-08.

First certification 2014

Date of recertification audit: 2023-01-23-2023-02-17 Expiry date of last certification cycle: 2023-04-08

2023-05-22

TÜV Rheinland Cert GmbH Am Grauen Stein · 51105 Köln





## Annex to certificate

Standard ISO 50001:2018

Certificate Registr. No. 01 407 1312457

No.	Location	Scope
/01	c/o Aalberts Surface Technologies GmbH Walter-Freitag-Str. 25 42899 Remscheid Germany	Group Headquarters Heat Treatment of Serial and Special Parts out of Steel and Non-ferrous Metal and Galvanic Surface Finishing
/02	c/o Aalberts Surface Technologies GmbH Werk Remscheid Walter-Freitag-Str. 25 42899 Remscheid Germany	Heat Treatment of Serial and Special Parts out of Steel and Non-ferrous Metal
/03	c/o Aalberts Surface Technologies GmbH Werk Laupheim Lindenmaierstr. 19 88471 Laupheim Germany	Heat Treatment of Serial and Special Parts out of Steel and Non-ferrous Metal
/04	c/o Aalberts Surface Technologies GmbH Werk Gaildorf Wilhelm-Bott-Str. 24 74405 Gaildorf Germany	Heat Treatment of Serial and Special Parts out of Steel and Non-ferrous Metal and Galvanic Surface Finishing
/05	c/o Aalberts Surface Technologies GmbH Werk Werther Dammstr. 2 33824 Werther Germany	Heat Treatment of Serial and Special Parts out of Steel and Non-ferrous Metal and Galvanic Surface Finishing

Page 1 of 2



## Annex to certificate

Standard ISO 50001:2018

Certificate Registr. No. 01 407 1312457

/07 c/o Aalberts Surface

Technologies GmbH

Werk Kehl Waseneckstr. 5b 77694 Kehl Germany

/08 c/o Aalberts Surface

Technologies GmbH Werk Dunningen Peter-Birk-Str. 2 78655 Dunningen

Germany

Heat Treatment of Serial and Special Parts

out of Steel and Non-ferrous Metal

Heat Treatment of Serial and Special Parts

out of Steel and Non-ferrous Metal

2023-05-22

TÜV Rheinland Cert GmbH Am Grauen Stein · 51105 Köln

Page 2 of 2

