

# Certificate

Management system as per  
**DIN EN ISO 14001:2015**



The Certification Body TÜV NORD CERT GmbH hereby confirms as a result of the audit, assessment and certification decision according to ISO/IEC 17021-1:2015, that the organization

**Edscha Holding GmbH**  
**Hohenhagener Straße 26-28**  
**42855 Remscheid**  
**Germany**

**with the locations according to the annex**

operates a management system in accordance with the requirements of DIN EN ISO 14001:2015 and will be assessed for conformity within the 3 year term of validity of the certificate.

Scope

**Design and production of body components, powered systems, injection molding parts and driver control systems**

Certificate Registration No. 44 104 066473  
Audit Report No. 3536 3107

Valid from 2024-09-10  
Valid until 2027-09-09  
Initial certification 2007

Essen, 2024-08-09

  
Certification Body at TÜV NORD CERT GmbH



Visit our database to verify the validity of this certificate.

# Annex

to Certificate Registration No.  
**ISO 14001:2015**

**Edscha Holding GmbH**  
**Hohenhagener Straße 26-28**  
**42855 Remscheid**  
**Germany**

Certificate Registration No.	Location	Scope
44 104 066473-002	Edscha Automotive Hengersberg GmbH Scharwächterstraße 5 94491 Hengersberg Germany	Design and production of body components, powered systems and driver control systems
44 104 066473-003	Edscha Automotive Hauzenberg GmbH Wastlmühlstraße 16 94051 Hauzenberg Germany	Design and production of body components and injection molding parts
44 104 066473-004	Edscha do Brasil Ltda. Alameda Edscha, 81 Iporanga 18.103 - 006 Sorocaba - SP Brazil	Design and production of body components and driver control systems
44 104 066473-005	Edscha Automotive Kamenice s.r.o. Masarykova 701 394 70 Kamenice nad Lipou Czech Republic	Design and production of body components and driver control systems
44 104 066473-006	Edscha Santander S.A. Polígono Industrial de Guarnizo, 44 a 47 39611 Guarnizo (Cantabria) Spain	Design and production of body components and driver control systems
44 104 066473-007	Edscha Burgos S.A. C/Gregorio López Bravo, 89 Polígono Industrial de Villalonquejar 09001 Burgos Spain	Design and production of body components and driver control systems

Page 1 of 3

# Annex

to Certificate Registration No.  
**ISO 14001:2015**

Certificate Registration No.	Location	Scope
44 104 066473-010	Edscha Velký Meder s. r. o. Mostová 41 93201 Velký Meder Slovakia	Design and production of body components, powered systems and driver control systems
44 104 066473-016	Anhui Edscha Automotive Parts Co., Ltd. Yulan Road 1 230031 Hefei, Anhui P.R. China	Design and production of body components and driver control systems
44 104 066473-025	Edscha Automotive Components Kunshan Co., Ltd. East Yuxi Road 99, Shipu, Qiandeng 215343 Kunshan, Jiangsu Province P.R. China	Design and production of body components
44 104 066473-026	Shanghai Edscha Machinery Co., Ltd. (Site II - extension for S-VR1) No. 225, East Guo Ding Road 200433 Shanghai P.R. China	Design and production of body components, powered systems and driver control systems
44 104 066473-030	Edscha Automotive SLP, S.A.P.I. de C.V. Calle Dubai 103 Parque Logistik II 79526, Villa de Reyes, S.L.P. Mexico	Design and production of body components
44 104 066473-031	Edscha Automotive Michigan Inc. 2800 Superior Court 48326 Auburn Hills MI United States of America	Design and production of body components and powered systems
44 104 066473-033	Edscha Automotive Components (ChongQing) Co., Ltd. Longshan Road 9, Yanjia Street, Changshou Chongqing 401221 P.R. China	Design and production of body components and driver control systems

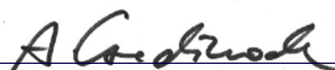
# Annex

to Certificate Registration No.  
**ISO 14001:2015**

Certificate Registration No.	Location	Scope
44 104 066473-035	Edscha Hradec s.r.o. Masarykova 701 39470 Kamenice nad Lipou Czech Republic	Design and production of body components and driver control systems
44 104 066473-036	Edscha PHA Automotive Components (Kunshan) Co., Ltd Building A8, No.99 Middle Yuxi Road, Shipu, Qiandeng, 215343 Kunshan, Jiangsu P.R. China	Design and production of powered systems

End of the List

Essen, 2024-08-09

  
Certification Body at TÜV NORD CERT GmbH

Page 3 of 3