

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

Swoboda Wiggensbach KG
Max Swoboda Straße 1
87487 Wiggensbach
Germany

swoboda
technologies

with the locations according to the annex

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

Scope

Design and production of metal-plastic composite parts via insert molding, mounting of electronic components and assembly groups, integrated stamping and bending as well as welding technology and winding technology

Certificate Registration No. 44 104 135055
Audit Report No. ZER2186a

Valid from 2023-01-13
Valid until 2025-12-31



Certification Body
at TÜV NORD CERT GmbH

TÜV Nord Austria GmbH
Diefenbachgasse 35
1150 Vienna, Austria
Vienna, 2023-01-13

ANNEX

to Certificate Registration No. 44 104 135055
DIN EN ISO 14001 : 2015

Swoboda Wiggensbach KG
Max Swoboda Straße 1
87487 Wiggensbach
Germany

swoboda
technologies

Certificate Registration No.	Location	Scope
44 104 135055-001	Swoboda-CZ s.r.o Hruskove Dvory 60 58601 Jihlava Czech Republic	Design and production of metal-plastic composite parts via insert molding, mounting of electronic components and assembly groups, integrated stamping and bending as well as welding technology, winding and customized wires
44 104 135055-002	Swoboda Inc. 4108 52nd Street SE Kentwood, Michigan 49512-9636 USA	Design and manufacturing of plastic insert moldings, coil windings and assembled electrical components
44 104 135055-003	SC Swoboda SRL Str. Aeroport Nr. 46, 307201 Sat Giarmata Vii, Com.Ghiroda Romania	Production of moulding parts and electrical devices

ANNEX

to Certificate Registration No. 44 104 135055
DIN EN ISO 14001 : 2015

Swoboda Wiggensbach KG
Max Swoboda Straße 1
87487 Wiggensbach
Germany

swoboda
technologies

Certificate Registration No.	Location	Scope
44 104 135055-004	Swoboda Kunshan Co. Ltd. No. 409, Sanxiang Road Kunshan Economic and Technical Development Zone (KETD) 215300 Suzhou China	Design and manufacturing of metal-plastic composite parts via insert molding, mounting of electronic components and assembly, groups, integrated stamping and bending as well as welding technology
44 104 135055-005	Swoboda Sibiu SRL Str. Selimbarului Nr. 111 555300 Cisnadie Romania	Production of sensors and mechatronics
44 104 135055-006	Swoboda Stamping s.r.o Hruskove Dvory 130 58601 Jihlava Czech Republic	Design and manufacturing of stamping parts

ANNEX

to Certificate Registration No. 44 104 135055
DIN EN ISO 14001 : 2015

Swoboda Wiggensbach KG
Max Swoboda Straße 1
87487 Wiggensbach
Germany

swoboda
technologies

Certificate Registration No.	Location	Scope
44 104 135055-007	Swoboda Mechatronics SA de CV Swoboda No. 2, Parque Industrial Nuevo San Juan, San Juan Del Rio, 76806, Queretaro Mexico	Manufacturing of plastic injection molding parts, insert molding and assembly of components
44 104 135055-008	Swoboda Schorndorf KG Vogtswiesen 69 73614 Schorndorf Germany	Development and production of sensors and mechatronic components / systems for the automotive industry
44 104 135055-009	Swoboda CZ s.r.o. Jihlavská 1150 58813 Polná Czech Republic	Design and production of metal-plastic composite parts via insert molding, mounting of electronic components and assembly groups, integrated stamping and bending as well as welding technology, winding and customized wires

End of the List

TÜV Nord Austria GmbH
Diefenbachgasse 35
1150 Vienna, Austria
Vienna, 2023-01-13


Certification Body
at TÜV NORD CERT GmbH

TÜV NORD CERT GmbH

Am TÜV 1

45307 Essen

www.tuev-nord-cert.com

