

Certificate

Management system as per

IATF 16949:2016

(1st edition, 2016-10-01)



Evidence of conformity with the above standard has been furnished and is certified for

Swoboda Mechatronics S.A. de C.V.
Swoboda No. 2, Parque Industrial Nuevo San Juan
76806 San Juan del Río, Querétaro
Mexico

USI: PPNLN3

Scope

**Manufacturing of plastic injection molding parts,
insert molding and assembly of components**

without product design responsibility (according to section 8.3)

with the remote functions according to appendix

IATF Registration No. 0535519
Certificate Registration No. 44 111 137180-007

Issue date: 2024-08-05
Expiry date: 2027-08-04

Essen, 2024-08-05

A handwritten signature in black ink, appearing to read 'J. Bräuer dt'.

Certification Body at TÜV NORD CERT GmbH

This certification was conducted in accordance with the IATF „Rules for achieving and maintaining IATF recognition“.



Visit our database to
verify the validity of
this certificate.

Certificate

Appendix to IATF Registration No. 0535519
Certificate Registration No. 44 111 137180-007

IATF 16949:2016
(1st edition, 2016-10-01)

Remote Functions	Function
Swoboda KG Max-Swoboda-Straße 1 87487 Wiggensbach Germany USI: YG4KE4	Contract review Information technologies Internal audit management Management review Policy making Process design Product design Production equipment development Purchasing Quality system management R&D Sales Strategic planning Supplier management Training

End of the List

Essen, 2024-08-05


Certification Body at TÜV NORD CERT GmbH

This certification was conducted in accordance with the IATF „Rules for achieving and maintaining IATF recognition“.

TÜV NORD CERT GmbH
Am TÜV 1, 45307 Essen
www.tuev-nord-cert.com



Page 2 of 2

A13F201 Rev. 03/12.23

TÜV®

02-IAO-QMC-01021