

MANAGEMENT SYSTEM CERTIFICATE

Certificate no.: C591537

IATF Certificate No: 0491516

Valid: 12 December 2023 – 11 December 2026

This is to certify that the management system of

Changchun Huf Automotive Lock Co., Ltd.

No. 899 Changhong Road, Changchun Automotive Economic-Technical Development Area, Jilin Province, 130013 Changchun, P.R. China (USI: C244FP)

and, if applicable, the remote supporting locations as mentioned in the Appendix accompanying this Certificate

has been found to conform to the Quality Management System standard:

IATF 16949:2016

This certificate is valid for the following scope:

DESIGN AND PRODUCTION OF ACCESS AUTHORIZATION SYSTEMS, DRIVER AUTHORIZATION SYSTEMS, PASSIVE ENTRY SYSTEMS, DOOR HANDLE SYSTEMS, POWER TAILGATE SYSTEMS AND MECHANICAL LOCKING SYSTEMS

EXCLUSION: NONE

Place and date: **Katy, TX, 12 December 2023** Revision 0





For the issuing office: DNV - Business Assurance 1400 Ravello Drive, Katy, TX, 77449-5164, USA



Sherif Mekkawy Management Representative



Certificate no.: C591537 IATF Certificate No: 0491516

Place and date: Katy, TX, 12 December 2023

Appendix to Certificate

Changchun Huf Automotive Lock Co., Ltd.

Remote Support Locations included in the certification are as follows:

Site Name	Site Address	RSL Activities	Certification Body
Huf Hülsbeck & Fürst GmbH & Co. KG	Steeger Straße 17, 42551 Velbert, Germany (USI: GPTNN9)	Contract Review, Internal Audit Management, Laboratory, Policy Making, Product Design, Purchasing, Sales, Strategic Planning, Supplier Management, Quality System Management, Testing	DNV
Huf North America Automotive Parts Manufacturing, Corp.	24860 Hathaway, Farmington Hills, MI, 48335, USA (USI: CS33F4)	Contract Review, Product Design, Sales	DNV
Shanghai Huf Automotive Lock Co., Ltd.	No. 396 Yuantai Road, Baoshan Urban Industrial Park, 200444 Shanghai, P.R. China (USI: TF5HLT)	Laboratory, Product Design, Sales, Testing	DNV
Yantai Huf Automotive Lock Co., Ltd.	9 Wuzhi Shan Road, Development Zone, 264006 Yantai, Shandong, P.R. China (USI: C9TE5W)	Laboratory, Product Design, Testing	DNV

