

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

Huf do Brasil Ltda.

Rodovia D. Pedro I Km 82,7 Caixa Postal 25

CEP 12954-260, Atibaia – SP

Brasil

USI: 3TW4ZN

Scope

Design and production of access authorization systems, driver authorization systems, passive entry systems, door handle systems, power tailgate systems and mechanical locking systems

with the Remote Support Location(s) (RSL) and Stand Alone Remote Support Location(s) (SA-RSL(s)) according to appendix

IATF Registration No. 0604002

Certificate Registration No. 44 111 252225-006

Issue date: 2026-05-12

Expiry date: 2029-05-11

Essen, 2026-06-15



Certification Body at TÜV NORD CERT GmbH



Visit our database to verify the validity of this certificate.

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

Certificate

Appendix to IATF Registration No. 0604002
 Certificate Registration No. 44 111 252225-006

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

RSL and SA-RSL	Remote Support Location and Stand Alone Remote Support Location (RSL and SA-RSL)	Function
RSL	Huf Hülsbeck & Fürst GmbH & Co. KG Steeger Straße 17 42551 Velbert Germany USI: GPTNN9	Contract Review, Internal Audit Management, Laboratory, Management Review, Policy Making, Product Design, Purchasing, Quality System Management, Sales, Strategic Planning, Supplier Management, Testing
RSL	Huf Mexico S. de R.L. de C.V. Lateral Anillo Periférico Ecológico No. 421, San Francisco Ocotlán C.P. 72680 Coronango, Puebla Mexico USI: GGFN3H	Laboratory Testing
SA-RSL	Huf North America Automotive Parts Manufacturing, Corp. 24860 Hathaway Farmington Hills, MI 48335 United States USI: CS33F4	Contract Review Product Design Sales

End of the List

Essen, 2026-06-15



Certification Body at TÜV NORD CERT GmbH

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

