Certificate

Standard ISO/IEC 27001:2013

Certificate Registr. No. 74 250 0137

Certificate Holder: THOMAS MAGNETE GmbH

Innomotion Park 3 57562 Herdorf Germany

Scope: Development and production of electromagnetic, electrohydraulic

actuators and systems.

Management, development, purchasing, prototyping, production,

laboratories, buildings and infrastructure, sales, logistics.

Creation of production equipment.

SoA Version 31 from 2023-04-23

Proof has been furnished by means of an audit that the

requirements of ISO/IEC 27001:2013 are met.

Validity: The certificate is valid from 2023-02-10 until 2025-10-30.

First certification 2017

2024-02-21

TUV Rheinland of North America, Inc. 400 Beaver Brook Road

Boxborough, MA 01719 United States







® TÜV, TUEV and TUV are registered trademarks. Utilisation and application requires prior approval.

Annex to certificate

Standard ISO/IEC 27001:2013

2024-02-21

Certificate Registr. No. 74 250 0137

No.	Location	Scope
/00	THOMAS MAGNETE GmbH Innomotion Park 3 57562 Herdorf Germany	Central functions
/01	THOMAS MAGNETE GmbH Innomotion Park 3 57562 Herdorf Germany	Development and production of electromagnetic, electrohydraulic actuators and systems. Management, development, purchasing, prototyping, production, laboratories, buildings and infrastructure, sales, logistics. Creation of production equipment. SoA Version 31 from 2023-04-23
/02	THOMAS MAGNETE GmbH Innomotion Park 2 57562 Herdorf Germany	Development and production of electromagnetic, electrohydraulic actuators and systems. SoA Version 31 from 2023-04-23
/03	THOMAS MAGNETE GmbH Rudolf-Loh-Str. 2 56477 Rennerod Germany	Production of electromagnetic, electrohydraulic actuators and systems. SoA Version 31 from 2023-04-23

TUV Rheinland of North America, Inc. 400 Beaver Brook Road Boxborough, MA 01719 United States

Page 1 of 1

