Certificate

Standard ISO 9001:2015

Certificate Registr. No. 01 100 1402086

Certificate Holder: JOPP Holding GmbH

Donsenhaug 3-6 97616 Bad Neustadt

Germany

including the locations according to annex

Scope: Design and production of components for vehicles and

machines as well as mechatronics & driver interface systems

Proof has been furnished by means of an audit that the

requirements of ISO 9001:2015 are met.

Validity: The certificate is valid from 2023-12-26 until 2026-12-25.

First certification 2015

2024-01-04

TÜV Rheinland Cert GmbH Am Grauen Stein · 51105 Köln









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

Annex to certificate

Standard ISO 9001:2015

Certificate Registr. No. 01 100 1402086

No.	Location	Scope
/01	c/o JOPP Holding GmbH Donsenhaug 3-6 97616 Bad Neustadt Germany	Central functions: Management, Development Project Management, Quality Management, Strategic Purchasing and Sales
/02	c/o JOPP Automotive GmbH Kastanienallee 11 97616 Bad Neustadt Germany	Production of components for vehicles and machines as well as mechatronics & driver interface systems
/03	c/o Jopp Automotive GmbH (Werk 3) Gartenstr. 14 97616 Bad Neustadt Germany	Production of components for vehicles and machines as well as mechatronics & driver interface systems
/07	c/o Jopp Interior Hungary Kft. Rèkasi út 94 5000 Szolnok Hungary	Production of interior parts and mechatronics & driver interface systems
/09	c/o Jopp Electronics GmbH Auf Herdenen 12 78052 Villingen-Schwenningen Germany	Design and production of electronic assemblies and devices
/11	c/o Jopp Automotive GmbH Werk 2 Donsenhaug 3-6 97616 Bad Neustadt Germany	Central function: Human Resource





Annex to certificate

Standard ISO 9001:2015

Certificate Registr. No. 01 100 1402086

/13 c/o IFSYS Integrated Feeding Systems GmbH Am Weißen Kreuz 5 97633 Großbardorf Germany Design and production of feeding and handling technology

2024-01-04

TÜV Rheinland Cert GmbH Am Grauen Stein · 51105 Köln

Page 2 of 2



