Certificate

Standard ISO 14001:2015

Certificate Registr. No. 01 104 1402086/10

Organization: JOPP Holding GmbH

Donsenhaug 3-6 97616 Bad Neustadt

Germany

Site: c/o JOPP Automotive GmbH

Kastanienallee 11 97616 Bad Neustadt

Germany

Scope: Development and production of components, gearshift systems

and actuators for motor vehicles

Proof has been furnished by means of an audit that the

requirements of ISO 14001:2015 are met.

Validity: The certificate is valid in conjunction with the main certificate

01 104 1402086 from 2022-01-20 until 2025-01-19.

2022-01-10

TÜV Rheinland Cert GmbH Am Grauen Stein · 51105 Köln









Certificate

Standard ISO 14001:2015

Certificate Registr. No. 01 104 1402086/11

Organization: JOPP Holding GmbH

Donsenhaug 3-6 97616 Bad Neustadt

Germany

Site: c/o Jopp Automotive GmbH

Werk 2

Donsenhaug 3-6 97616 Bad Neustadt

Germany

Scope: Development and production of components, gearshift systems

and actuators for motor vehicles

Proof has been furnished by means of an audit that the

requirements of ISO 14001:2015 are met.

Validity: The certificate is valid in conjunction with the main certificate

01 104 1402086 from 2022-01-20 until 2025-01-19.

2022-01-10

TÜV Rheinland Cert GmbH Am Grauen Stein · 51105 Köln









Certificate

Standard ISO 14001:2015

Certificate Registr. No. **01 104 1402086/02**

Organization: JOPP Holding GmbH

Donsenhaug 3-6 97616 Bad Neustadt

Germany

Site: c/o Jopp Automotive GmbH

(Werk 3) Gartenstr. 14

97616 Bad Neustadt

Germany

Scope: Development and production of components, gearshift systems

and actuators for motor vehicles

Proof has been furnished by means of an audit that the

requirements of ISO 14001:2015 are met.

Validity: The certificate is valid in conjunction with the main certificate

01 104 1402086 from 2022-01-20 until 2025-01-19.

2022-01-10

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 14001:2015

Certificate Registr. No. 01 104 1402086

No.	Location	Scope
/01	c/o JOPP Holding GmbH Donsenhaug 3-6 97616 Bad Neustadt Germany	Development and production of components, gearshift systems and actuators for motor vehicles
/02	c/o Jopp Automotive GmbH (Werk 3) Gartenstr. 14 97616 Bad Neustadt Germany	Development and production of components, gearshift systems and actuators for motor vehicles
/05	c/o Jopp Plastics Technology GmbH Veynaustr. 8 53894 Mechernich Germany	Development and production of plastic and metal components for lubricating-, cooling- and gearshift systems
/06	c/o Jopp Automotive s.r.o . Prumyslová 2047 59401 Velké Meziřičí Czech Republic	Design and manufacturing of plastic parts, metal parts and shift systems
/07	c/o Jopp Interior Hungary Kft . Rèkasi út 94 5000 Szolnok Hungary	Design and manufacturing of gearshift systems and interior parts





Annex to certificate

Standard ISO 14001:2015

Certificate Registr. No. 01 104 1402086

/08	c/o Jopp Technology (Suzhou) Co. Ltd. 3# plant, No. 96 Weixi Road Weiting Town Suzhou Industrial Park 215122 Suzhou, Jiangsu Province P.R. China

Design and production of machining parts, injection parts and assembling components for transmissions

/10	c/o JOPP Automotive GmbH
	Kastanienallee 11
	97616 Bad Neustadt
	Germany

Development and production of components, gearshift systems and actuators for motor vehicles

/11 c/o **Jopp Automotive GmbH**Werk 2
Donsenhaug 3-6
97616 Bad Neustadt

Germany

Development and production of components, gearshift systems and actuators for motor vehicles

/12 c/o **JOPP Automotive s.r.o**. Hrotovická – Prumyslova zona 188 674 01 Třebíč

Czech Republic

Design and manufacturing of plastic parts, metal parts and shift systems

/13 c/o IFSYS Integrated Feeding
Systems GmbH
Am Weißen Kreuz 5
97633 Großbardorf
Germany

Development and manufacture of customerspecific parts feeding and palletizing technology for process automation, expanded by measuring and testing systems as well as screwing and joining technology

Page 2 of 3



Annex to certificate

Standard ISO 14001:2015

Certificate Registr. No. 01 104 1402086

2022-01-20

TÜV Rheinland Cert GmbH Am Grauen Stein · 51105 Köln

Page 3 of 3

