

Poppelmann Plastics Kunshan Co., Ltd.

No. 329, 3-102, Jujin Road, Zhangpu Town 215321, Kunshan, Jiangsu China

Date: 2024.11.14

Letter of conformance

Dear Sir or Madam,

Having conducted the certification audit referring to the Quality Management System of your organization and having verified the implementation of the corrective actions, we are pleased to inform you that the Quality Management System of

Poppelmann Plastics Kunshan Co., Ltd.

No. 329, 3-102, Jujin Road, Zhangpu Town 215321, Kunshan, Jiangsu China IATF USI TM4GFA

Manufacturing of plastic injection components.

complies with the requirements of the International Automotive Standard IATF 16949:2016 & rules 5th edition.

However, we cannot issue a certificate at the moment due to the fact that:

The site is new and does not have 12 months of internal & external performance data for the automotive production and/or service parts in the scope of certification.

DQS Holding GmbH will continue the certification process according to the rules for achieving IATF recognition.

This letter of conformance is valid for a twelve months period.

CB LoC-No.: 50052870 IATF16 KON

being the issue date: 2024-11-14 and the expiry date: 2025-11-13 LoC-No: 0555509-LoC

The next audit in your company should be completed within this period.

Best regards

Nurani S. Venkatachalam

Director-Corporate Automotive Program, DQS Holding GmbH

Michael Drechsel

Managing Director, DQS Holding GmbH

Therebul

Annex to letter of conformance: 50052870 IATF16 KON

LoC-No.: 0555509-LoC



Remote Location

50053255

Pöppelmann GmbH & Co. KG

Bakumer Str. 73 49393 Lohne Germany IATF USI 3292S2

50053682

Pöppelmann Kunststoff-Technik GmbH & Co. KG

Hermann-Staudinger-Straße 1 49393 Lohne Germany IATF USI 3GYG43

Scope

Contract review, Marketing, Continuous improvement, Warranty management, Finance, Policy making, Quality system management, Strategic planning, Human Resources, Information technologies, Purchasing, Supplier management

Contract review, Engineering, Process design, Production equipment development, Laboratory