Certificate IATF 0423899 Certificate SGS DE21/1586.07

The management system of

Sika Automotive Hamburg GmbH

Reichsbahnstrasse 99, Hamburg, 22525, Germany

Has been assessed and certified as meeting the requirements of

IATF 16949:2016

Edition 1

For the following activities

Design and manufacturing of adhesives, coatings and sealants.

EXCLUSIONS: None

3 Year certification is valid from 09 September 2021 until 08 September 2024 and remains valid subject to satisfactory surveillance audits Version no. 1 Current version updated 09 September 2021

Authorised by

HamedReddin

Veto Power Authority

Contracted Office: SGS United Kingdom Ltd, Station Road, Oldbury, West Midlands, B69 4LN, UK.

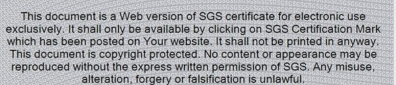
Email: neil.hall@sgs.com

SGS IATF 16949 0517 M3 HR

Page 1 of 3



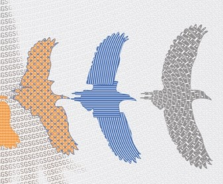












Certificate IATF 0423899 Certificate SGS DE21/1586.07



Sika Automotive Hamburg GmbH

IATF 16949:2016

Edition 1

Additional facilities

Support Function

Sika Automotive AG Allmend 2, Widen, 8967, Switzerland

Summary of Activities
Customer Service, Sales, Strategic Planning

Support Function

Sika Automotive Belgium S.A. Avenue de Landas 2, Saintes, 1480, Belgium

Summary of Activities

Quality System Management

Support Function

Sika Automotive Frankfurt-Worms GmbH Weinsheimer Straße 96, Worms, 67547, Germany

Summary of Activities
Sales

Support Function

Sika Deutschland GmbH. Motorstrasse 14, Stuttgart-Weilimdorf, 70499, Germany

> Summary of Activities Information Technologies





Certificate IATF 0423899 Certificate SGS DE21/1586.07

SGS

EXTENCERTIFICATION SGS

Sika Automotive Hamburg GmbH

IATF 16949:2016

dition 1

Additional facilities

Support Function

Sika Manufacturing AG Tüffenwies 16, Zuerich, 8048, Switzerland

Summary of Activities

Product Design, Customer Service, Contract Review, Sales



This document is a Web version of SGS certificate for electronic use exclusively. It shall only be available by clicking on SGS Certification Mark which has been posted on Your website. It shall not be printed in anyway. This document is copyright protected. No content or appearance may be reproduced without the express written permission of SGS. Any misuse, alteration, forgery or falsification is unlawful.

Page 3 of 3