

# CERTIFICATE



TRELLEBORG

EN 9100:2018

DEKRA Certification GmbH hereby certifies that the organization

**Trelleborg Sealing Solutions Germany GmbH**

**Scope of certification:**

Business Subsection Aerospace:  
Procurement, modification, stockholding and sales of seals, bearings and sealing systems made of elastomers, thermoplastics, thermosets and metals, as well as assembly of customer specific kits

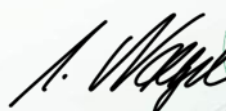
**Certified location:**

Schockenriedstraße 1, 70565 Stuttgart, Germany  
Central function

**Certification structure: Campus Site**  
(further locations see annex)

has introduced and effectively implemented a quality management system conforming to the specified standard (EN 9100:2018, based on ISO 9001:2015 and equivalent in technical terms to AS 9100D and JISQ 9100:2016). This is verified in certification audit report No. A18071063. The audit was performed in accordance with EN 9104-001:2013.

Certificate registration no.:	880316005/2	Certificate issue date :	2019-03-14
Validity of previous certificate:	2019-03-13	Certificate expiry date :	2022-03-13

  
Dr. Gerhard Nagel

DEKRA Certification GmbH, Stuttgart, 2018-11-26



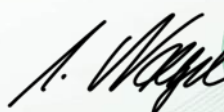
# Annex to the Certificate No. 880316005/2

Certificate issue date: 2019-03-14

Certificate expiry date: 2022-03-13

The following locations belong to the certificate above:

	Central function	Certified location	Scope of certifications
	Trelleborg Sealing Solutions Germany GmbH	Schockenriedstraße 1 70565 Stuttgart Germany	Business Subsection Aerospace: Procurement, modification and sales of seals, bearings and sealing systems made of elastomers, thermoplastics, thermosets and metals
	Subsidiaries / Certified location	Certified locations / Address	Sub / scope of certifications
1.	Trelleborg Sealing Solutions Germany GmbH	Max-Planck-Straße 5 71116 Gärtringen Germany	Business Subsection Aerospace: Administration of measurement & inspection equipment, incoming inspection, stockholding, shipping and logistics for seals, bearings, sealing systems and customer specific kits



Dr. Gerhard Nagel  
DEKRA Certification GmbH, Stuttgart, 2018-11-26

