CERTIFICATE

- ATLAS ELEKTRONIK

ISO 9001:2015

DEKRA Certification GmbH hereby certifies that the organization

ATLAS ELEKTRONIK Gmb

Scope of certification:

Development, production, distribution and after-sales services - including packing (special- and dangerous material packing) - of electronic, electromechanical and mechanical systems, units and components for navy-, vessels-, offshore-, seas-, land-, airborne systems, simulation, maritime security systems, communication networks and communication infrastructures, as well as logistics support, system services and support.

Certified location:

Sebaldsbrücker Heerstraße 235, 28309 Bremen, Germany (further locations see annex)

has established and maintains a guality management system according to the above mentioned standard. The conformity was adduced with audit report no. A21041352.

Certificate registration no.: Validity of previous certificate:

Language translation

30219085/1 2022-03-21

Certificate valid from: Certificate valid to:

2022-03-22 2025-03-21



Akkreditierungsstelle D-ZM-16029-01-01

Dr. Gerhard Nagel DEKRA Certification GmbH, Stuttgart, 2022-02-10

DEKRA

Annex to the Certificate No. 30219085/1

valid from 2022-03-22 to 2025-03-21

The following locations / companies belong to the certificate above:

	Headquarter	Certified location	Scope of certification
	ATLAS ELEKTRONIK GmbH	Sebaldsbrücker Heerstraße 235 28309 Bremen Germany	See page 1
	at the following locations		Scope of certification
1.	ATLAS ELEKTRONIK GmbH	Feldstr. 172 22880 Wedel Germany	Development, production, distribution and after-sales service - including packing (special- and dangerous material packing) - of electronic, electromechanical and mechanical systems, units and components for navy-, offshore-, land-, simulation, communication networks and communication infrastructures as well as logistics support, system services.
2.	ATLAS ELEKTRONIK GmbH	Bontekai 55 26382 Wilhelmshaven Germany	Integration of electronic, electromechanical and mechanical systems components for navy, maritime security systems, communication networks and communication infrastructures.



DEKRA Certification GmbH, Stuttgart, 2022-02-10