

## CERTIFICATE

Management system as per **DIN EN ISO 14001 : 2015** 

The Certification Body TÜV NORD CERT GmbH hereby confirms as a result of the audit, assessment and certification decision according to ISO/IEC 17021-1:2015, that the organization

### ATLAS ELEKTRONIK GmbH Sebaldsbrücker Heerstraße 235 28309 Bremen Germany



#### with the locations according to the annex

operates a management system in accordance with the requirements of ISO 14001 : 2015 and will be assessed for conformity within the 3 year term of validity of the certificate.

Scope

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

Certificate Registration No. 44 104 220462 Audit Report No. 3531 8896 Valid from 2022-05-19 Valid until 2025-05-18

Certification Body at TÜV NORD CERT GmbH

Essen, 2022-05-12

Validity can be verified at https://www.tuev-nord.de/de/unternehmen/zertifizierung/zertifikatsdatenbank.

TÜV NORD CERT GmbH

Am TÜV 1

45307 Essen

www.tuev-nord-cert.com







# ANNEX

to Certificate Registration No. 44 104 220462 DIN EN ISO 14001 : 2015

## ATLAS ELEKTRONIK GmbH Sebaldsbrücker Heerstraße 235 28309 Bremen Germany



Certificate RegNo.	Location	Scope
44 104 220462-001	ATLAS ELEKTRONIK GmbH Feldstraße 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
44 104 220462-002	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

- End of the List -

Certification Body at TÜV NORD CERT GmbH

Essen, 2022-05-12

TÜV NORD CERT GmbH

Am TÜV 1

45307 Essen

www.tuev-nord-cert.com



