

MANAGEMENT SYSTEM CERTIFICATE

Certificate No:
196348-2016-AQ-GER-DAkKS

Initial certification date:
02. September 2013

Valid:
22. March 2016 - 14. September 2018

This is to certify that the management system of

ATLAS ELEKTRONIK GmbH

Sebaldsbrücker Heerstr. 235, 28309 Bremen - Germany

and the sites as mentioned in the appendix accompanying this certificate

has been found to conform to the Quality Management System standard:

ISO 9001:2008

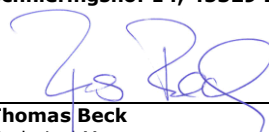
This certificate is valid for the following scope:

Development, production, distribution and after-sales service - including packing (special- and dangerous material packing) - of systems / units / components for navy-, vessels-, offshore-, seas-, land-, airborne systems and simulation, maritime security systems, communication

Place and date:
Essen, 22. March 2016



For the issuing office:
DNV GL - Business Assurance
Schnieringshof 14, 45329 Essen, Germany


Thomas Beck
Technical Manager

Certificate No: 196348-2016-AQ-GER-DAkKS
Place and date: Essen, 22. March 2016

Appendix to Certificate

Locations included in the certification are as follows:

Site Name	Site Address	Site Scope
ATLAS ELEKTRONIK GmbH	Sebaldsbrücker Heerstr. 235 28309 Bremen - Germany	Development, production, distribution and after-sales service - including packing (special- and dangerous material packing) - of systems / units / components for navy-, vessels-, offshore-, seas-, land-, airborne systems and simulation, maritime security systems, communication networks and infrastructure as well as for logistics, system services and support
ATLAS ELEKTRONIK GmbH	Feldstr. 172 22880 Wedel - Germany	Development, production, distribution and after-sales service - including packing (special- and dangerous material packing) - of systems / units / components for navy-, offshore-, land systems and simulation, communication networks and infrastructure as well as for logistics, system services and support
ATLAS ELEKTRONIK GmbH	Bontekai 55 26382 Wilhelmshaven - Germany	Integration of systems for navy systems, maritime security systems, communication networks and infrastructure