

Bruun Inspektion A/S hereby certify that the quality management system of:

HMK Bilcon A/S, Hadsundvej 295, 9260 Gistrup

has been assessed and registered by Bruun Inspektion A / S in accordance with the requirements of the following international standard:

ISO 9001:2015

The quality management system applies to the scope:

Manufacture of a wide range of vehicles in special transport, including fuel vehicles, defence and multispace vehicles as well as transport solutions for the healthcare sector.

Valid from: 15-09-2023
Valid start date

Nr. Nebel, Danmark
Place of issue of certificate

Expires: 15-09-2026
The certificate is valid until to

Issued the first time: 09-06-2023
Date of start of validity of certificate


SIGNATURE
Gitte Bruun

This certificate is valid, on condition of satisfactory completion of annual audits

Certificate ID: I106427, Emne ID:E5221, ISO 9001 2023.02787.0001

Check if necessary, the validity of this certificate by contacting Bruun Inspektion A/S

Bruun Inspektion A/S hereby certify that the quality management system of:

HMK Bilcon A/S, Hadsundvej 295, 9260 Gistrup

has been assessed and registered by Bruun Inspektion A / S in accordance with the requirements of the following international standard:
DS ISO 3834-2:2021

The quality management system applies to the scope:
Fusion welding of metallic materials.
See Appendix I.

Valid from: 15-09-2023

Valid start date

Nr. Nebel, Danmark

Place of issue of certificate

Expires: 15-09-2028

The certificate is valid until to

Issued the first time:

09-06-2023

Date of start of validity of certificate



UNDERSKRIFT

Gitte Bruun

This certificate is valid, on condition of satisfactory completion of annual audits.

Certificate ID: I106428, Emne ID:E5735, ISO 3834-2 2023.02787.0001

Check, if necessary, the validity of this certificate by contacting Bruun Inspektion A/S

Appendix 1.

Matrialegrup : 1.1, 1.2 1.4, 22 og 23 i henhold til CEN ISO /TR 15608:207.

Manufacture according to the following standards: EN 13445, EN 13480.

Weldingproces: 131 og 141 Regarding EN ISO 4063:2010.

Weldingcoordinator (C,S,B): Jørgen Brogaard Esbensen . (C).



CERTIFICATE

HMK Bilcon A/S

Hadsundvej 295, DK-9260 Gistrup, Denmark – head office

has implemented and applies an Environmental Management System with a scope

**Sales, construction, production and service of
vehicles and parts in aluminum, other metals and
fiberglass, including surface treatment**

On the basis of an audit carried out by OTC it is hereby certified that this Environmental Management System satisfies the requirements of the standard

EN ISO 14001:2015


Environmental management systems. Requirements.

Initial approval 24.09.2020
Valid until 23.09.2026

Certificate number EMS 05249
Date of issue 24.09.2023

This Certificate is valid only with a Document of validity,
which is an inseparable part of this Certificate.




dipl. eng. B. Stoyanova






DOCUMENT
FOR THE VALIDITY OF THE CERTIFICATE
No 1 / date 24.09.2023

Based on the requirements of the international standard ISO/IEC 17021-1:2015, applicable regulations and rules, OTC Bulgaria Ltd. as an accredited body for certification of management systems certifies the status of the issued Certificate to **HMK Bilcon A/S** with address Hadsundvej 295, DK-9260 Gistrup, Denmark, as follows:

Certificate number	Date of issue	Standard	Status	Valid until
EMS 05249	24.09.2023	ISO 14001	Valid	23.09.2024

HEAD OF DEPARTMENT


/Dipl. eng. B. Stoyanova/

Certificate

on the Qualification of constructors acc. to DIN 2303

Q2	BK1	229	2022
----	-----	-----	------

The following firm **HMK Bilcon A/S**

**Hadsundvej 295
9260 Gistrup
DENMARK**

has proved - upon application and subsequent audit - to fulfil the quality requirements made on producing and repairing companies for military technical equipment by welding / brazing / thermal spraying.

Based on this Qualification of constructors it is entitled to carry out, on military technical products of

**Class Q 1 - with general requirements
Class Q 2 - with special requirements**

relevant welding work of component **class BK1** in the following processes

131 Metal inert gas welding with solid wire electrode
141 Tungsten inert gas arc welding

on components of groups

DIN CEN ISO/TR 15608: 22, 23

Requirements

see reverse

Supervisor / Responsible specialist

Christensen, Troels Stokbro, born 1955-03-28, EWE

Deputy

Esbensen, Jorgen, born 1962-11-22, Level B acc. to ISO 14731

Validity of authorization certificate

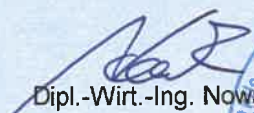
from 2022-09-02 to 2023-09-01

Date of issue

2022-10-04

Approved body

GSI - Gesellschaft für Schweißtechnik International mbH
Niederlassung SLV Berlin Brandenburg


Dipl.-Wirt.-Ing. Nowak



General requirements

1. This approval is to be shown - on request - to the supervisory body or to the client as an attested duplicate or copy, before starting the welding work.
2. For advertising and other purposes this approval may only be copied / published in a complete form. The text of advertising material is not allowed to be in contradiction to this approval.
3. If the person(s) mentioned in this certificate as welding supervisor leave(s) the firm, and if there are any changes in welding processes or essential parts of the facilities necessary for the welding work, this has to be announced to the accredited body in due time. If necessary a new verification will be arranged.
4. If there are doubts about the qualification of the firm, unannounced factory visits and audits by the accredited body are possible at any time.
5. This approval can at any time be withdrawn, altered or supplemented with immediate effect, without any compensation,
 - if the prerequisites - the approval is based on - have changed or
 - if the regulations of this certificate are not observed.
6. At least 2 months prior to the expiry date a new application must have reached the accredited body, if the approval should be certified again.

Requirements and Remarks:



CC.:

1. Applicant (Original)
2. civilian (coordinating) office
3. to be filed (copy)