

## MANAGEMENT SYSTEM **CERTIFICATE**

Certificate no.: C603453

Initial certification date: 26 June 2023

26 June 2023 - 25 June 2026

This is to certify that the management system of

**Svend Hoyer A/S**Over Hadstensvej 38-42, 8370 Hadsten, Denmark and the sites as mentioned in the appendix accompanying this certificate

has been found to conform to the Occupational Health and Safety Management System standard: ISO 45001:2018

This certificate is valid for the following scope:

Specify, test, sell and technical support of electric motors, Ex motors and electrical equipment including VFD's and related services within logistics consulting

Place and date: Hellerup, 26 June 2023





For the issuing office: **DNV - Business Assurance** Tuborg Parkvej 8, 2., 2900 Hellerup, Denmark

Jesper Schultz Management Representative



Certificate no.: C603453 Place and date: Hellerup, 26 June 2023

## **Appendix to Certificate**

## Svend Hoyer A/S

Locations included in the certification are as follows:

Site Name	Site Address	Site Scope
Svend Hoyer A/S	Over Hadstensvej 38-42, 8370 Hadsten, Denmark	Specify, test, sell and technical support of electric motors, Ex motors and electrical equipment including VFD's and related services within logistics consulting
Svend Hoyer Power Transmission (Ningbo) Co., Ltd.	No.1, Building 8, No.338 Anju Road, Xiaogang Subdistrict, Beilun District Ningbo Zhejiang Province China 315822	Specify, test, sell and technical support of electric motors, Ex motors and electrical equipment including VFD's and related services within logistics consulting
Svend Hoyer Power Transmission (Ningbo) Co., Ltd. (Warehouse)	No.19 JingWu Middle Road Xiaogang Subdistrict, Beilun District Ningbo Zhejiang Province China 315821	Warehouse
Ningbo Beilun Hoyer Electrical Machinery Co., Ltd.	No. 1-1, Building 5, No.338 Anju Road, Xiaogang Subdistrict, Beilun District Ningbo Zhejiang Province China 315822	Electrical Equipment incl. technical and related consulting services within product certification and electrical inspection

