

MANAGEMENT SYSTEM CERTIFICATE

Certificate no.: 168288-2014-AHSO-DEN-DANAK Initial certification date: 06 January 2010 (based on OHSAS 18001)

Valid: 14 August 2025 – 14 September 2027

This is to certify that the management system of

Everllence, filial af Everllence SE, TYSKLAND

Teglholmsgade 41, 2450 Copenhagen, 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:

Development, design, sale, production, license production and support, commissioning, service and spare parts for two and four-stroke propulsion and genset plants. Purchase, production and shipping of two & four-stroke components and spare parts. Service provider of on-site machining.

Education and training of customers, employees and students

Place and date: Hellerup, 14 August 2025





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

Jesper Schultz

Jesper Schultz
Management Representative



Certificate no.: 168288-2014-AHSO-DEN-DANAK Place and date: Hellerup, 14 August 2025

Appendix to Certificate

Everllence, filial af Everllence SE, TYSKLAND

Locations included in the certification are as follows:

Site Name	Site Address	Site Scope
Everllence, filial af Everllence SE, TYSKLAND	Teglholmsgade 41, 2450 Copenhagen, Denmark	Development, design, sale, production, license production and support, commissioning, service and spare parts for two and four-stroke propulsion and genset plants. Purchase, production and shipping of two & four-stroke components and spare parts. Service provider of on-site machining. Education and training of customers, employees and students
Everllence, filial af Everllence SE, TYSKLAND, PrimeServ On-site Recovery	Sognevej 25, Building 52, 2605 Brøndby, Denmark	Service provider of on-site machining on crankshaft generators, generator shafts, line drilling, flanged machining and corresponding on-site drilling, milling and turning tasks on marine, wind and industrial applications
Everllence, filial af Everllence SE, TYSKLAND, Service Center Denmark	Langerak 74, 9900 Frederikshavn, Denmark	Sales, service, repair and shipping of spare parts for propulsion and genset motors. Educating customers internal/external and students in propulsion systems and related systems
Everllence, filial af Everllence SE, TYSKLAND	Energiporten 8, 2450 København SV, Denmark	To portray diesel engine development and history, as well as offer project day for schools and universities around the function and structure of two and fourstroke diesel engines
Everllence, filial af Everllence SE, TYSKLAND	Niels Juels Vej 15, 9900 Frederikshavn, Denmark	Development, design, sales, procurement, production of propeller systems, license support, commissioning and servicing of four-stroke propulsion (and genset) engines. Sale, service, repair and shipping of spare parts for propulsion and genset motors
Everllence, filial af Everllence SE, TYSKLAND	H. Christoffernsensvej 6, 4960 Holeby, Denmark	Development, design, license production support, sales as well as commissioning and servicing of four-stroke genset engines and spare parts sales. Educating customers internal/external and students in four-stroke genset engines and related systems
Everllence, filial af Everllence SE, TYSKLAND	Teglholmsgade 35, 2450 København SV, Denmark	components and spare parts for two-stroke engines. Purchase of components/material for two-stroke engines. Educating customers internal / external and students in two-stroke engines and related systems