

MANAGEMENT SYSTEM CERTIFICATE

Certificate no.: 262851-2018-AQ-NLD-RvA

Initial certification date: 21 August 2003

Valid:

21 August 2024 - 20 August 2027

This is to certify that the management system of

Dahlman Industrial Group B.V.

Noordzee 8, 3144 DB Maassluis, Netherlands

and the sites as mentioned in the appendix accompanying this certificate

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

ISO 9001:2015

This certificate is valid for the following scope:

Design, engineering, innovation, sales, supply, installation and start - up supervision of filter systems and acoustic equipment.

Consultancy, sales and supply of filtration spare parts, maintenance and cleaning services, Key Supply frame agreements.

Place and date: Barendrecht, 14 June 2024



For the issuing office: DNV - Business Assurance Zwolseweg 1, 2994 LB Barendrecht, Netherlands



J.H.C.N. van Gijlswijk Management Representative



Certificate no.: 262851-2018-AQ-NLD-RvA Place and date: Barendrecht, 14 June 2024

Appendix to Certificate

Dahlman Industrial Group B.V.

Locations included in the certification are as follows:

Site Name	Site Address	Site Scope
Dahlman Industrial Group B.V.	Noordzee 8, 3144 DB Maassluis, Netherlands	Design, engineering, innovation, sales, supply, installation and start - up supervision of filter systems and acoustic equipment. Consultancy, sales and supply of filtration spare parts, maintenance and cleaning services, Key Supply frame agreements.
Dahlman Filter Services GmbH	Hoffmannallee 41-51, D- 47533 Kleve, Germany	Consultancy, sales and supply of filtration spare parts, maintenance and cleaning services, Key Supply frame agreements.
Dahlman Filter Services B.V.	Business Park Stein 139, 6181 MA Elsloo, Netherlands	Consultancy, sales and supply of filtration spare parts, maintenance and cleaning services, Key Supply frame agreements.
Technisch Bureau Dahlman B.V.	Noordzee 8, 3144 DB Maassluis, Netherlands	Design, engineering, innovation, sales, supply, installation and start - up supervision of filter systems and acoustic equipment.