

## MANAGEMENT SYSTEM CERTIFICATE

Certificate no 10000408009-MSC-RvA-NLD Initial certification date: 19 April 2021

Valid<sup>.</sup> 19 April 2021 - 18 April 2024

This is to certify that the management system of

## Van der Valk Systemen B.V. Zwartendijk 73, 2681 LP Monster, Netherlands

and the sites as mentioned in the appendix accompanying this certificate

has been found to conform to the Environmental Management System standard: ISO 14001:2015

This certificate is valid for the following scope:

Design and assembly of aluminium structures for the solar, horticultural and terrace construction industry.

This certificate is issued on the basis of the ISO 14001 certification system from SCCM.

Place and date: Barendrecht, 25 October 2021





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

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

Lack of fulfilment of conditions as set out in the Certification Agreement may render this Certificate invalid ACCREDITED UNIT: DNV Business Assurance B.V., Zwolseweg 1, 2994 LB, Barendrecht, Netherlands - TEL: +31(0)102922689. www.dnv.com/assurance



Certificate no.: 10000408009-MSC-RvA-NLD Place and date: Barendrecht, 25 October 2021

## Appendix to Certificate

## Van der Valk Systemen B.V.

Locations included in the certification are as follows:

Site Name	Site Address	Site Scope
Van der Valk Systemen B.V.	Zwartendijk 73, 2681 LP Monster, Netherlands	Design and assembly of aluminium structures for the solar, horticultural and terrace construction industry.
Van der Valk Horti Systems B.V.	Zwartendijk 73, 2681 LP Monster, Netherlands	Design and assembly of aluminium structures for the solar, horticultural and terrace construction industry.
Van der Valk Techno Systems B.V.	Zwartendijk 73, 2681 LP Monster, Netherlands	Design and assembly of aluminium structures for the solar, horticultural and terrace construction industry.
Van der Valk Solar Systems B.V.	Westernesse 18, 2635 BG Den Hoorn, Netherlands	Design and assembly of aluminium structures for the solar, horticultural and terrace construction industry.

