

BUREAU VERITAS



Certification

Awarded to

Verwol Beheer B.V.

De Veken 21, 1716 KE OPMEER, The Netherlands

-For other sites, see appendix-

Bureau Veritas Inspection and Certification The Netherlands B.V. declares that the Quality Management System of the above organisation has been audited and found to be in accordance with the requirements of the management system standards detailed below.

Standard

ISO 9001:2015

Scope of supply

Engineering, manufacturing and installation of ceilings & partitioning systems and interiors.

Original cycle start date: **4 January 1997**
Expiry date of previous cycle: **7 June 2018**
Certification / Recertification Audit date: **24 April 2018**
Certification / Recertification cycle start date: **7 June 2018**

Subject to the continued satisfactory operation of the organization's Management System, this certificate is valid until: **7 June 2021**

Certificate No: **NL019485** Version: **1** Revision date: **15 October 2018**

Marius Rodenburg
Operations Director Inspection and Certification NL

Kantoor beheer: Bureau Veritas Inspection & Certification The Netherlands B.V.,
Computerweg 2, 3821 AB Amersfoort, The Netherlands
Kantoor uitgifte: Bureau Veritas Inspection & Certification The Netherlands B.V.,
Computerweg 2, 3821 AB Amersfoort, The Netherlands



BUREAU VERITAS



Appendix

Awarded to

Verwol Beheer B.V.

De Veken 21, 1716 KE OPMEER, The Netherlands

To Certificate number: NL019485

The certificate also concerns below mentioned organisations and sites:

Verwol Projectafbouw B.V.

De Veken 21,
1716 KE OPMEER, The Netherlands

Verwol Projectafbouw B.V.

Kleveringweg 20,
2616 LZ DELFT, The Netherlands

Issue date Appendix: 15 October 2018

Marius Rodenburg

Operations Director Inspection and Certification NL

Kantoor beheer: Bureau Veritas Inspection & Certification The Netherlands B.V.,
Computerweg 2, 3821 AB Amersfoort, The Netherlands
Kantoor uitgifte: Bureau Veritas Inspection & Certification The Netherlands B.V.,
Computerweg 2, 3821 AB Amersfoort, The Netherlands