

MANAGEMENT SYSTEM CERTIFICATE

Certificate no.: 255865-2018-ASCC-BEL-RvA

Initial certification date: 23 December 2003

Valid: 14 March 2024 – 13 March 2027

This is to certify that the management system of

Trescal NV

Nijverheidsstraat 70, 2160 Wommelgem, Belgium and the sites as mentioned in the appendix accompanying this certificate

the company's HSE system meets the requirements set out in:

SCC* 2017/6.0

This certificate is valid for the following scope:

Calibration, repair, installation, maintenance and management of measuring sensors, equipment and monitoring systems.

Control, validation, commissioning and qualification of areas and equipment with controlled atmosphere, at installation and in routine.

Control, validation, commissioning and qualification of thermostatic and climatic installations. (NACE Rev.2 : 71.20)

Place and date: Barendrecht, 25 April 2024



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

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





Certificate no.: 255865-2018-ASCC-BEL-RvA Place and date: Barendrecht, 25 April 2024 Revision Number: 5

Appendix to Certificate

Trescal NV

Locations included in the certification are as follows:

Site Name	Site Address	Site Scope
Trescal NV	Nijverheidsstraat 70, 2160 Wommelgem, Belgium	Calibration, repair, installation, maintenance and management of measuring sensors, equipment and monitoring systems. Control, validation, commissioning and qualification of areas and equipment with controlled atmosphere, at installation and in routine. Control, validation, commissioning and qualification of thermostatic and climatic installations. (NACE Rev.2:71.20)
Trescal SA	Rue Jean Meunier 2, 6920 Halma (Wellin), Belgium	Calibration, repair, installation, maintenance and management of measuring sensors, equipment and monitoring systems. Control, validation, commissioning and qualification of areas and equipment with controlled atmosphere, at installation and in routine. Control, validation, commissioning and qualification of thermostatic and climatic installations. (NACE Rev.2: 71.20)
Trescal SA	Rue de Bosquet 7, 1348 Ottignies- Louvain-la-Neuve, Belgium	Calibration, repair, installation, maintenance and management of measuring sensors, equipment and monitoring systems. Control, validation, commissioning and qualification of areas and equipment with controlled atmosphere, at installation and in routine. Control, validation, commissioning and qualification of thermostatic and climatic installations. (NACE Rev.2: 71.20)
Trescal SA	Av. de Ramelot 3, 1480 Saintes, Belgium	Calibration, repair, installation, maintenance and management of measuring sensors, equipment and monitoring systems. Control, validation, commissioning and qualification of areas and equipment with controlled atmosphere, at installation and in routine. Control, validation, commissioning and qualification of thermostatic and climatic installations. (NACE Rev.2: 71.20)
TRESCAL Hengelo B.V.	Joseph Schumpeterstraat 10, 7559 SG Hengelo, Netherlands	Calibration, repair, installation, maintenance and management of measuring sensors, equipment and monitoring systems. Control, validation, commissioning and qualification of areas and equipment with controlled atmosphere, at installation and in routine. Control, validation, commissioning and qualification of thermostatic and climatic installations. (NACE Rev.2:71.20)



Certificate no.: 255865-2018-ASCC-BEL-RvA Place and date: Barendrecht, 25 April 2024 Revision Number: 5

Site Name	Site Address	Site Scope
TRESCAL Zoetermeer B.V.	Storkstraat 2-4, 2722 NN Zoetermeer, Netherlands	Calibration, repair, installation, maintenance and management of measuring sensors, equipment and monitoring systems. Control, validation, commissioning and qualification of areas and equipment with controlled atmosphere, at installation and in routine. Control, validation, commissioning and qualification of thermostatic and climatic installations. (NACE Rev.2: 71.20)

