

MANAGEMENT SYSTEM CERTIFICATE

Certificate No:
188409-2015-AE-GER-DAkKS

Valid:
25. May 2018 - 20. December 2018

This is to certify that the management system of

Uponor GmbH

Industriestraße 56, 97437 Haßfurt, Germany
and the sites as mentioned in the appendix accompanying this certificate

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

ISO 50001:2011

This certificate is valid for the following scope:

Uponor: Development, production and sales of multi-layer pipes, pre-insulated pipes and plastic pipes, -systems, surface heating and cooling systems as well as gas and tap water installation systems and accessories for building and industry application.

Delta: Development and production of fresh warm water systems and stations.

Kamo: Development, Production and Sales of radiant heating manifold technique incl. accessories and heat interface units.

Zent-Frenger: Production and Sales as well as maintenance and implementation of ceiling systems modules and energy power stations.

Uponor Infra Oy: Sales, development, manufacturing, distribution and installation of plastic and pre-insulated pipe systems and production technology.

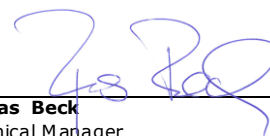
Uponor Suomi Oy: Development, production and sales of components and plastic pipe systems.

Uponor Infra AB: Development, production and sales of plastic and multilayer pipes, -systems and accessories for building and industry applications.

Place and date:
Essen, 25. May 2018



For the issuing office:
DNV GL - Business Assurance
Schnieringshof 14, 45329 Essen, Germany


Thomas Beck
Technical Manager

Certificate No: 188409-2015-AE-GER-DAkKS
Place and date: Essen, 25. May 2018

Appendix to Certificate

Uponor GmbH

Locations included in the certification are as follows:

Site Name	Site Address	Site Scope
Uponor GmbH	Industriestr. 56 97437 Haßfurt Germany	Development, production and sales of multi-layer pipes, pre-insulated pipes and plastic pipes, -systems, surface heating and cooling systems as well as gas and tap water installation systems and accessories for building and industry application.
Uponor GmbH	Kreuzweg 58 48607 Ochtrup Germany	Development and sales of pre-isolated heating and district heating connection pipes and systems
Uponor GmbH	Am Köhlersgehäu 17 98544 Zella-Mehlis Germany	Development and production of multi-layer pipes
	Industriestraße 18 98544 Zella-Mehlis Germany	
Uponor GmbH	Tangstedter Landstraße 111 22415 Hamburg Germany	Development and sales (project service) of surface heating and cooling systems, activation of concrete, heating pipe systems and tap water installation systems, incl. customer and employee trainings of Uponor
Delta Systemtechnik GmbH	Heineckes Feld 9 29227 Celle Germany	Development and production of fresh warm water systems and stations
Zent-Frenger GmbH	Schwarzwaldstraße 2 64646 Heppenheim Germany	Production and Sales as well as maintenance and implementation of ceiling systems modules and energy power stations
KaMo Verteilersysteme GmbH	Max-Planck-Straße 11 89584 Ehingen Germany	Development, Production and Sales of radiant heating manifold technique incl. accessories and heat interface units
Uponor Infra Oy	Kappelinmäentie 240 65380 Vaasa Finland	Sales, development, manufacturing, distribution and installation of plastic and pre-insulated pipe systems and production technology

Lack of fulfilment of conditions as set out in the Certification Agreement may render this Certificate invalid.

ACCREDITED UNIT: DNV GL Business Assurance Zertifizierung und Umweltgutachter GmbH, Schnieringshof 14, 45329 Essen, Germany.
TEL: +49 201 7296-222. www.dnvgl.de/assurance

Certificate No: 188409-2015-AE-GER-DAKKS
Place and date: Essen, 25. May 2018

Appendix to Certificate

Uponor GmbH

Locations included in the certification are as follows:

Site Name	Site Address	Site Scope
Uponor Suomi Oy	Kouvolaantie 365 15550 Nastola Finland	Development, production and sales of components and plastic pipe systems
Uponor Infra		
Uponor Infra AB	Industrivägen 11 51332 Fristad Sweden	Development, production and sales of plastic and multilayer pipes, -systems and accessories for building and industry applications