

MANAGEMENT SYSTEM CERTIFICATE

Certificate No:
107121-2011-AQ-GER-DAkKS
284430-2019-AE-GER-DAkKS

Initial certification date:
11. May 2004

Valid:
05. March 2018 - 04. March 2021

This is to certify that the management system of

Uponor Building Solutions and Infrastructure Uponor Corporation

Äyritie 20, 01510 Vantaa, Finland

and the sites as mentioned in the appendix accompanying this certificate

has been found to conform to the Management System standard:

ISO 9001:2015
ISO 14001:2015

This certificate is valid for the following scope:

Development, production, sales and provision of hygienic drinking water-, heating-, cooling- and infrastructure systems and solutions, incl. customer- and employee trainings

Place and date:
Essen, 26. February 2019



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

A handwritten signature in blue ink, appearing to read 'T. Beck', is written over a horizontal line.

Thomas Beck
Technical Manager

Certificate No: 107121-2011-AQ-GER-DAkKS
284430-2019-AE-GER-DAkKS
Place and date: Essen, 26. February 2019

Appendix to Certificate

Uponor Building Solutions and Infrastructure Uponor Corporation

Locations included in the certification are as follows:

Site Name	Site Address	Site Scope
Uponor Corporation	Äyritie 20 01510 Vantaa Finland	Development, production, sales and provision of hygienic drinking water-, heating-, cooling- and infrastructure systems and solutions, incl. customer- and employee trainings
Uponor Suomi Oy	Kouvolantie 365 15560 Nastola Finland	Development, production and sales of components and plastic pipe systems
Uponor Infra Oy	Kouvolantie 365 15560 Nastola Finland	Development, manufacturing, local offering, sales and marketing of plastic pipe systems
Uponor Infra Oy	Kappelinmäentie 240 65101 Vaasa Finland	Sales, development, manufacturing, distribution and installation of plastic and pre-insulated pipe systems and production technology
Uponor Infra A/S	Lollandsvej 35 5500 Middelfart Denmark	Production of pressure and non-pressure plastic pipes. Manufacturing of prefabricated elements for pressure and non-pressure piping systems
Uponor Infra A/S	Bødkervej 5 4450 Jyderup Denmark	Sales and project service of pressure and non-pressure plastic pipes and prefabricated elements for pressure and non-pressure piping systems. Customer and employee training in Uponor Academy
Uponor GmbH	Industriestr. 56 97437 Haßfurt Germany	Development, production and sales of multi-layer pipes and plastic pipe systems for surface heating and cooling, radiator connection, as well as gas and tap water installation systems and production of district heating systems incl. customer- and employee trainings of Uponor Academy
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

Certificate No: 107121-2011-AQ-GER-DAkKS
284430-2019-AE-GER-DAkKS
Place and date: Essen, 26. February 2019

Appendix to Certificate

Uponor Building Solutions and Infrastructure Uponor Corporation

Locations included in the certification are as follows:

Site Name	Site Address	Site Scope
Uponor GmbH	Kreuzweg 58 48607 Ochtrup Germany	Sales of surface heating and cooling systems, heating pipes systems and tap water installation systems as well as pre-insulated heating and district heating connection pipes
Uponor GmbH	Am Köhlersgehäu 17 98544 Zella-Mehlis Germany	Development and production of multi-layer pipes
Uponor Infra Ltd	ul. Przemysłowa 5 97-410 Kleszczów Poland	Manufacturing and sales of plastics elements for pressure and non-pressure piping systems. Technical consulting, training and participation in applications within range of offered products and goods
Uponor AS	Stöttumveien 7 1540 Vestby Norway	Sales of pipes, components and plastic pipe systems
Uponor Infra AS	Stöttumveien 7 1540 Vestby Norway	Sales of plastic pipes and plastic pipe systems
Uponor Hispania S.A.U.	Pol. Ind. Las Monjas Calle Senda Chiriviana s/n 28935 Móstoles Spain	Development and sales of solutions for heating, cooling and tap water applications, based on plastic products incl. customer and employee trainings in Uponor Academy
Uponor AB	Nordanövägen 2 730 61 Virsbo Sweden	Development, production and sales of pipes, components and plastic pipe systems
Uponor Infra AB	Industrivägen 11 513 32 Fristad Sweden	Development, production and sales of plastic and multilayer pipes, -systems and accessories for building and industry applications incl. customer- and employee trainings
Uponor AB Location Västerås (Sales Office)	Sintervägen 14 721 03 Västerås Sweden	Sales, marketing and distribution of pipes, components and plastic pipe systems incl. customer- and employee trainings in Uponor Academy

Certificate No: 107121-2011-AQ-GER-DAkKS
284430-2019-AE-GER-DAkKS
Place and date: Essen, 26. February 2019

Appendix to Certificate

Uponor Building Solutions and Infrastructure Uponor Corporation

Locations included in the certification are as follows:

Site Name	Site Address	Site Scope
JSC Uponor Rus	Otradnya str., 2B, bld. 9 127273, Moscow Russia	Sales and marketing of pipes, components and plastic pipe systems, incl. customer and employee training in Uponor Academy and storage and distribution of plastic pipes, components and plastic pipe systems
JSC Uponor Rus	Tosnensky District, Leningradsky Region village Annolovo 187021 Annolovo Russia	Production and distribution of plastic pipes (Ecoflex)
KaMo GmbH	Max-Planck-Straße 11 89584 Ehingen Germany	Sales, projection and assembly of components of distribution systems for surface heating. Sales and projection of system solutions for the preparation of drinking water respective the provision of space heat
Delta Systemtechnik GmbH	Heineckes Feld 9 29227 Celle Germany	Development, project planning and production of decentralized and central fresh water heating systems with attached heating supply
Uponor Suomi Oy Uponor Infra Oy	Pakkasraitti 12 04360 Tuusula Finland	Sales of components and plastic pipe systems. Sales and production of prefabricated building services elements. Chamber assembly and distribution