

**Date of valid edition**

2021-05-07

**No./Revision:****4039-27****Date of first issue:**

1995-05-30

**Name and address of certificate holder****Uponor Infra Oy**  
**P.O. Box 21**  
**FI-15561 NASTOLA**

Conformity marks covered by the certificate:

**Information regarding the certificate holder/manufacturer**

<b>Contact person</b> Jaana Hallikas	<b>Telephone</b> +358 20 129 211	
	<b>E-mail</b> jaana.hallikas@uponor.com	
<b>Manufacturer</b>	<b>Place of manufacture</b> Nastola, Finland	

**Product covered by the certificate**

<b>Type of product</b>	<b>Standard/Normative document</b>	<b>Specific rules</b>
Plastic piping systems for non-pressure underground drainage and sewerage. Structured-wall piping systems of unplasticized poly(vinyl chloride) (PVC-U), polypropylene (PP) and polyethylene (PE).	EN 13476	SBC 13476
<b>Specification of product</b> Structured-wall piping systems of polypropylene (PP) and polyethylene (PE) according to annex 1. Approved raw materials and sealings according to annex 2 (confidential). Inspection of production: VTT-S-05300-06, SP FX112026.		

The certificate holder above is hereby given permission to use the INSTA-CERT mark on or in connection with products, which fulfil the requirements of the standard or the normative document specified above (what is said in this document about INSTA-CERT mark will also be valid for marks defined in relevant SBC). The certificate is valid on the condition that the certificate holder complies with "General rules for certification by partners of INSTA-CERT" (GRC) and the specific rules applying to certification of products of the type mentioned. The certificate holder is obliged to indemnify INSTA-CERT partners of any claim for damages or any other expenses to which partners may become liable as a result of injuries caused by a product manufactured or sold by the certificate holder. This also applies to defective or faulty products.

Unless terminated, the certificate will be automatically extended for one year at a time. The certificate will be re-issued with a new "date of valid edition" only if the content and/or conditions of the certificate have been changed. Termination may take place to the end of a year subject to three months' notice on the part of the certificate holder and the certification body. Information of valid certificates is available on INSTA-CERT homepage, [www.insta-cert.net](http://www.insta-cert.net).

The certificate is not transferable.

**MEMBER OF INSTA-CERT:**  
INSPECTA CERTIFIJOINTI OY

Maija Vanttaja, Managing Director

Certificate No. **4039-27**

Date 2021-05-07

---

**Certificate holder**

Uponor Infra Oy  
P.O. Box 21  
FI-15561 NASTOLA

---

**UPONOR sewer system**

Material

Wall construction type

Colour

- outer layer

- inner layer

**Duplex**

PP

B

reddish brown or black

grey or green

**Pipes:**

Ring stiffness

SN 8

Application area

Diameters/OD, mm  
(- size groups 1 - 2)

UD

160 - 315

Application area

Diameters/OD, mm  
(- size group 2)

U

400

**Trade name**

Material

Wall construction type

Colour

- outer layer

- inner layer

**UPONOR IQ pipes**

PP

B

black

grey or white

Ring stiffness

SN 8

Application area

Dimensions/ID; mm  
(- size group 2)

U

400 and 500

Application area

Dimensions/OD; mm  
(- size groups 1 - 2)

UD

200, 250 and 315

**Trade name**

Material

Wall construction type

Colour

- outer layer

- inner layer

**UPONOR Ultra Double**

PP

B

brown

grey or white

Ring stiffness

SN 8

Certificate No. **4039-27**

Date 2021-05-07

---

**Certificate holder**

Uponor Infra Oy  
P.O. Box 21  
FI-15561 NASTOLA

---

Application area - Dimensions/OD; mm (- size groups 2 - 3)	U 450 and 560
Application area - Dimensions/OD; mm (- size groups 1 - 2)	UD 200, 250 and 315
<b>UPONOR underground drainage</b>	<b>Ultra Classic</b>
Material	PP
Wall construction type	A1
Colour - outer layer - inner layer	brown or black brown, grey or white
Pipes: With and without sockets	
Application area Ring stiffness	UD SN 4 and SN 8
Diameters/OD, mm (- size group 1)	110 - 200
Ring stiffness	SN 8
Diameters/OD, mm (- size group 2)	250 - 400
FITTINGS:	
<b>UPONOR sewer system</b>	<b>Ultra Rib 2</b>
Material	PP
Wall construction type	B
Colour Ring stiffness	reddish brown SN 8
Application area	UD
Bends, Branches and Other fittings: Diameters/OD, mm (- size groups 1 - 2)	160 - 315
Application area	U

**Annex 1**

Sivu 2 (3)

Certificate No. **4039-27**

Date 2021-05-07

---

**Certificate holder**

Uponor Infra Oy  
P.O. Box 21  
FI-15561 NASTOLA

---

Bends, Branches and Other  
fittings:

Diameters/OD, mm 400 - 500  
(- size group 2)

Designation of production place 1