

Unidelta S.p.A. Mister Alessio Busseni Via Capparola Sotto 4 25078 Vestone (BS) Italien

Kontakt:

Fritz Ebner

Ebf

E-Mail:

f.ebner@svgw.ch

+41 44 288 33 33 (Zentrale) Telefon:

Abteilung: ZertW

Zurich, 13.01.2020

Declaration of conformity ID 5479

The requirements of the standard parts of EN ISO 15875-1 + A1 (2003 + 2007) and EN ISO 15875-2 + A1 (2003 + 2007) for the pipes made of PE-Xb listed below have been checked.

Denomination:

Unidelta UniTerm, Pipes made of PE-Xb

product/Manufacturer: Unidelta S.p.A., Via Capparola Sotto 4, IT-25078 Vestone (BS)

dimensions:

DN: 16 x 2.2, 20 x 2.8 PN: 10 tmax: 70 °C

This SGWA certificate of conformity confirms compliance with the stated technical requirements as well as the hygienic and microbiological harmlessness of the materials used in contact with drinking water.

Only complete drinking water distribution systems can be certified in accordance with the SVGW regulations ZW125. For this test reports must be submitted according to the requirements of EN ISO 15875-3 (Fitting tests) and EN ISO 15875-5 (System tests).

With unchanged conditions of the requirements and the material components of the product of this certificate of conformity is valid until 31.01.2025.

Swiss Gas and Water Industry Association

Certification body water

Javier Fernandez

Head

Grütlistrasse 44 | Postfach | 8027 Zürich Tel: +41 44 288 33 33 | Fax: +41 44 202 16 33 info@svgw.ch | www.svgw.ch

Unidelta S.p.A. Mister Alessio Busseni Via Capparola Sotto 4 25078 Vestone (BS) Italien Kontakt: Fritz Ebner

Ebf

E-Mail:

f.ebner@svgw.ch

Telefon:

+41 44 288 33 33 (Zentrale)

Abteilung: ZertW

Zurich, 13.01.2020

Declaration of conformity ID 5479

Drinking water distribution Systems

Unidelta UniTerm, Pipes made of PE-Xb

Dear Mister Busseni

We have concluded the certification on the basis of the documents that you have placed at our disposal. You will find now the certification report, the declaration of conformity and invoice enclosed.

According to the scope of application defined in our ZW125 regulations, which is in accordance with the requirements of EN ISO 15875, the permissible operating temperature had to be reduced to $70\,^{\circ}$ C.

During the renewal, the adaptation of the certification report as well as the more detailed overview of the certified products on the second page of the certificate resulted in additional work.

We ask to consider the provisions on third-party monitoring (Terms & Conditions ZW101, cipher 4.3) and that for this product you are obligated to lead about received complaints and their possible recovery, recording which can be seen by us at any time (Terms & Conditions ZW101, cipher 5.5).

We hope to be able to serve you thereby and be available for possible questions gladly.

Sincerly Yours

Swiss Gas and Water Industry Association

Certification body water

Vavier Fernandez

Head