



DVGW certificate of conformity hygiene DVGW-Konformitätsbestätigung Hygiene

HW-1001DP0168

Registration Number Registriernummer

Confirmation of Conformitysystem 1+ with audit testing

Konformitätsbestätigung

System 1+ mit Fremdüberwachung

Owner of certificate

ILTA INOX S.P.A.

Zertifikatinhaber

Strada Statale 45, I-26010 Robecco d'Oglio (CR)

Production plant Fertigungsstätte

ILTA INOX S.P.A.

Strada Statale 45, I-26010 Robecco d'Oglio (CR)

Product Category

Hygienic suitability according to system 1+: Metal components, product

Produktart

group A/B (1001)

Product description Produktbezeichnung

pipes made of metall, product group A

Material/Model Werkstoff/Modell

1.4521 / pipes "ILTA INOX"

Test reports Prüfberichte

Certification report: from 28.05.2024 (ZGW)

Report of initial inspection: from 16.04.2024 (TTR)

Test basis Prüfgrundlagen DVGW CERT ZP 1000 (20.04.2022) UBA BWGL-Metalle (11.01.2023)

Date of Expiry / File No. Ablaufdatum / Aktenzeichen

28.05.2029 / 24-0214-WHE

duid

This is to confirm that, based on the DVGW CERT ZP 1000 certification programme, the product information made available, including the recipe specifications and the above-mentioned assessment report, the above-mentioned product/component meets the requirements of, and complies with, the assessment basis/guideline of the German Federal Environmental Agency mentioned under Test Specifications for the temperature range listed on the reverse.

05.06.2024 Bo A-1/2

Date, Issued by, Sheet, Head of Certification Body Datum, Bearbeiter, Blatt, Leiter der Zerwizierungsstelle



DVGW CERT GmbH Zertifizierungsstelle

Josef-Wirmer-Str. 1-3 53123 Bonn

Tel. +49 228 91 88 - 888 Fax +49 228 91 88 - 993

www.dvgw-cert.com info@dvgw-cert.com

Type <i>Typ</i>	Technical Data Technische Daten	Remarks Bemerkungen
pipes	Application: drinkin water installation Production method: laser welding Material type: 14521	Manufacturing group 12,0 up to 323,9 mm

The assessment reports listed under Test Reports are an integral part of the confirmation of conformity.

The confirmation of conformity is valid from date of issue and remains valid as long as the requirements listed under "Notes" are met.

Notes

The confirmation of conformity was issued on the condition that the raw materials used to manufacture the product or rather their composition and/or components, including the latters' manufacturer and supplier chain have been disclosed in full and no other substances are contained in the product. The validity of this document expires in the event of modifications to the composition of the product or to the processing conditions that were not coordinated with the certification body and in the event of non-compliance with the conformity requirements as well as in the event of termination of the 1+ system monitoring programme of certification body and manufacturer.

The results of our tests and the assessments apply to the test items examined and the statutory regulations valid at the time of testing. Without our express written approval, this document may only be published or reproduced in complete and unaltered form.

This confirmation of conformity is only valid in conjunction with a corresponding entry in the Internet directory of DVGW CERT GmbH (http://www.dvgw-cert.com/de/produkte-wasser/verzeichnisse.html). The confirmation of conformity remains the property of DVGW CERT GmbH and must be returned to DVGW CERT GmbH upon request.

Hints of Utilization / Remarks

Verwendungshinweise / Bemerkungen

tested diameter: $15.0 \times 1.00 \text{ mm}$, $18.0 \times 1.00 \text{ mm}$, $22.0 \times 1.20 \text{ mm}$, $28.0 \times 1.20 \text{ mm}$, $35.0 \times 1.50 \text{ mm}$, $42.0 \times 1.50 \text{ mm}$ und $54.0 \times 1.50 \text{ mm}$