

Certification procedure

Timo Britz
DVGW CERT GmbH
19.05.2022

Our certification procedures

- Certification in the gas and water sector
- Specialised company according to DVGW worksheets
- Management systems
- Prequalification
- Experts

Certification procedure



Manufacturer applies for certification with DVGW CERT GmbH



DVGW CERT GmbH clarifies applicability and test basis



No component in contact with drinking



Component in contact with drinking water



DVGW CERT GmbH recognized testing body tests prototypes



DVGW CERT GmbH performs conformity assessment and issues corresponding certification



Ongoing surveillance by DVGW CERT GmbH



Application for conformity hygiene at DVGW CERT GmbH according to UBA BWGL



DVGW CERT GmbH clarifies applicability



For P1 products, inspection of the production site incl. testing according to KTW Evaluation



For P2 products tests according to KTW Evaluation



DVGW CERT GmbH recognized testing body tests according KTW Evaluation Criteria Document



DVGW CERT GmbH performs the conformity assessment and decides on conformity confirmation



Ongoing surveillance by DVGW CERT GmbH

In addition, these products are published in the certification directory

Application for conformity hygiene at DVGW CERT GmbH according to KTW Evaluation Criteria Document



dvgw-cert.com → Water Products → Applications



IHR PARTNER FÜR KOMPETENZ, QUALITÄT UND SERVICE



Homepage | Gas Products | Water Products | Companies | PQ of construction companies | Management systems | Experts | Profile | Press & Information | myCERT

Deutsch Italiano Contact Ansprechpartner Auslandsrepräsentationen Beschwerden Login Sitemap



[Water Products](#) / [Applications](#)

CERTIFICATION APPLICATIONS

(DIN-)DVGW Test Mark Gas and Water

Application / Domanda for products in contact with drinking water (general)

[pdf](#) [word](#)

Application / Domanda for multi-layer composite pipe systems by ZP 8803

[pdf](#) [word](#)

DVGW certificate of conformity hygiene

Application / Domanda for certificate of conformity hygiene

[pdf](#) [word](#)

→ DVGW - Certification of products

→ Applications

→ Rules of procedure

→ Test specifications

→ Test Laboratories

→ Produktarten/-codes

→ Registry

→ Product surveillance

→ Stickers

Application for conformity hygiene at DVGW CERT GmbH according to KTW Evaluation Criteria Document



Application (DVGW certifications)

DVGW file number: _____
(filled out by DVGW CERT GmbH)

to DVGW CERT GmbH, Bonn, for the certification and surveillance or modification of the certification or surveillance of technical water components and products for DVGW conformity mark hygiene.

Company, address (please tick as appropriate):

- 1) _____
2) _____
3) _____

A	C	I	P
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
		<input type="checkbox"/>	<input type="checkbox"/>

(See General information on the certification procedures on Page 3)

A - Applicant¹⁾ C - Certificate holder¹⁾ (manufacturer) I - Invoicee¹⁾
P - Production plant²⁾

Applicant/Contact person:

Name: _____
Phone: _____ Fax: _____
Email: _____@_____

Component-/ or Product designation ²⁾	Model sign/Trade name

¹⁾ Only one applicant, one certificate holder and one invoicee may be specified

²⁾ List further production plants or models on a separate sheet

1. Certification procedure:

Conformation of conformity from drinking water hygiene qualification of products

Requested Certification mark: DVGW Certification mark hygiene

- ☐ Procedure „1 +“
☐ Component group *
☐ Composite product **

☐ Procedure „type testing“

☐ Issue certificate also in _____ language
(subject to an additional charge)

* A „component group“ is an assembled product consisting of several components which is not a functional end product, e.g. a cartridge for installation in a sanitary fitting.

** A functional end product, such as a fitting, for example, is referred to as an „composite product“.

2. Testing laboratories

Requested testing laboratories: _____

Laboratories for further tests
required (e.g. KTW, W 270): _____

3. Inspection procedures at production stage for procedure „1+“ (only for new applications or for modification on inspection procedures)

☐ Control testing by DVGW CERT GmbH (DVGW Rules of Procedure)

Requested testing laboratories: _____ from: _____
(specify date - only in case of modification)

4. Modification of certifications or renewals

Registration number(s): _____

☐ Modification of certifications

Type of modification: _____

☐ Renewal of existing certification

☐ Change of production plant(s) (please indicate on page 1)

5. Technical specifications:

Please attach a component - or product designation, material data sheet and drawings to the application.
In the case of composite products, please also include a parts list with details of the drinking water-contact surface as well as the area proportions of the individual components.
The documents submitted should demonstrate the intended area (product group P1, P2, P3).

Contact DVGW CERT GmbH acc. to KTW Evaluation Criteria Document



Applications

Mr. Niklas Jülich

Fon: +49 228 9188 - 824

Mailto: Niklas.Juelich@dvgw-cert.com

Initial and surveillance inspections

Mr. Özkan Özdemir

Fon: +49 228 9188 811

Mailto: oezkan.oezdemir@dvgw-cert.com

Marketing & Sales

Fon: +49 228 9188-781

Mobile: +49 174 924 0330

Mailto: Manfred.Meyer@dvgw-cert.com

Certification procedure



Manufacturer applies for certification with DVGW CERT GmbH



DVGW CERT GmbH clarifies applicability and test basis



No component in contact with drinking



Component in contact with drinking water



DVGW CERT GmbH recognized testing body tests prototypes



DVGW CERT GmbH performs conformity assessment and issues corresponding certification



Ongoing surveillance by DVGW CERT GmbH



Application for conformity hygiene at DVGW CERT GmbH according to UBA BWGL



DVGW CERT GmbH clarifies applicability



For P1 products, inspection of the production site incl. testing according to KTW Evaluation



For P2 products tests according to KTW Evaluation



DVGW CERT GmbH recognized testing body tests according KTW Evaluation Criteria Document



DVGW CERT GmbH performs the conformity assessment and decides on conformity confirmation



Ongoing surveillance by DVGW CERT GmbH

In addition, these products are published in the certification directory

➤ P1

Components with a water-contacted surface portion $>10\%$ in the finishing product

Composite products

Example: Seal of a butterfly valve, diaphragm expansion vessel

➤ P2

Components with a surface proportion $<10\%$ in contact with drinking water in the equipment item.

Example: flat gasket, O-rings

Conversion factor F_c

Group	F_c in d/dm	Applicability in type examination certificate	tests	Procedure
P1	$\geq 0,5$	Yes	Acc. to UBA BWGL + initial inspection	„System 1+“
P2	$0,05 \leq F_c < 0,5$	Yes	Acc. UBA BWGL	„Type test “
P3	$0,005 \leq F_c < 0,05$	Yes		„Type test “

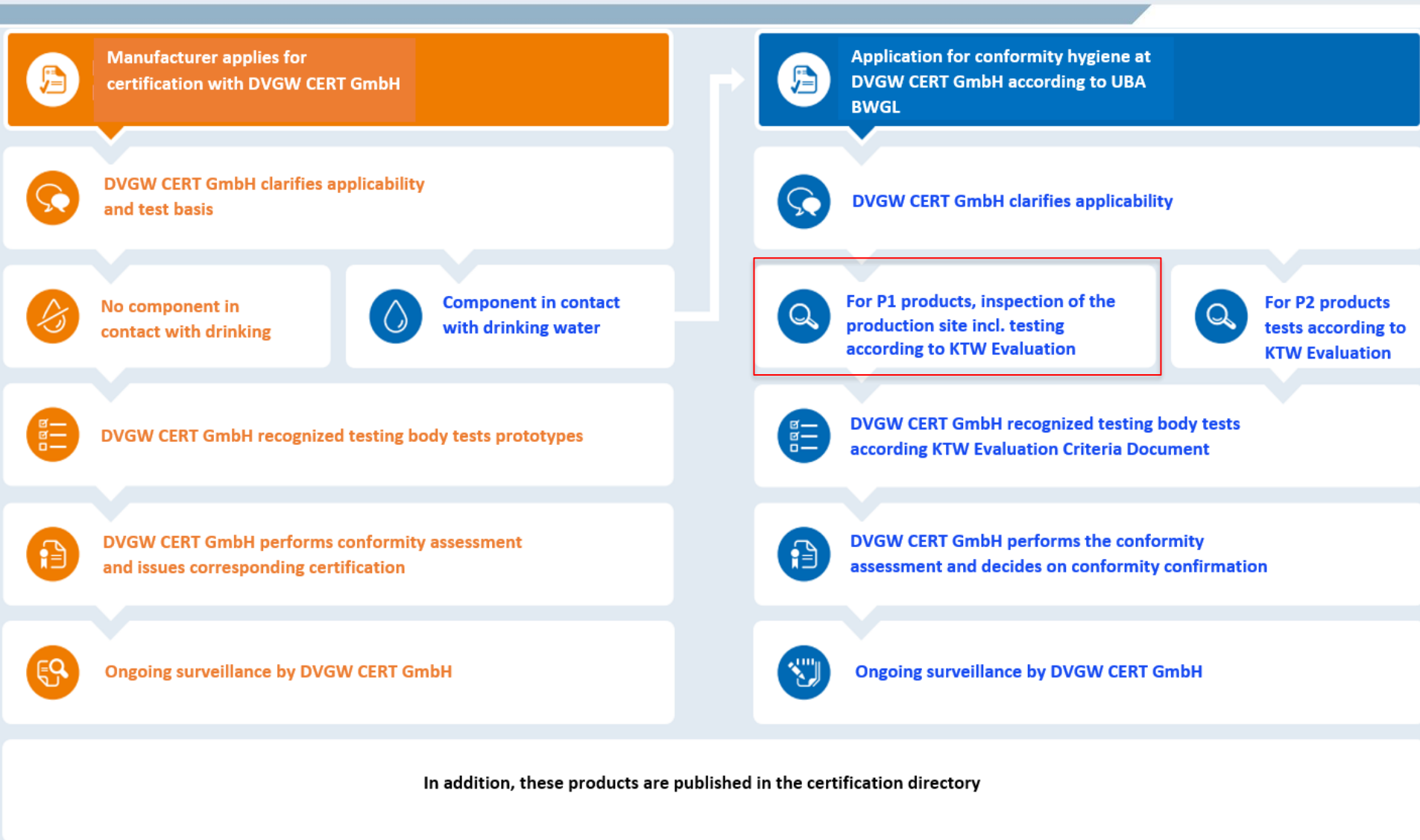
DVGW CERT GmbH clarifies applicability

Product group	Product code	Product type
Hygienic suitability based on type testing	0801	Metal components, product group C and D
Hygienic suitability based on type testing	0802	Plastic components, product group P2
Hygienic suitability based on type testing	0803	Organic coatings, product group P2
Hygienic suitability based on type testing	0804	Elastomer components
Hygienic suitability based on type testing	0805	Thermoplastic elastomer components
Hygienic suitability based on type testing	0806	Silicone components*)
Hygienic suitability based on type testing	0807	Enameled components, product group P2
Hygienic suitability based on type testing	0808	Ceramic components, product group P2
Hygienic suitability based on type testing	0809	Cementitious linings*)
Hygienic suitability based on type testing	0810	Lubricants, product group P2

DVGW CERT GmbH clarifies applicability

Product group	Product code	Product type
Hygienic suitability compliant with system 1+	1001	Metal components, product group A and B
Hygienic suitability compliant with system 1+	1002	Plastic components, product group P1
Hygienic suitability compliant with system 1+	1003	Organic coatings, factory-made, product group P1
Hygienic suitability compliant with system 1+	1004	Elastomer components
Hygienic suitability compliant with system 1+	1005	Thermoplastic elastomer components
Hygienic suitability compliant with system 1+	1006	Silicone components*)
Hygienic suitability compliant with system 1+	1007	Enameled components, product group P1
Hygienic suitability compliant with system 1+	1008	Ceramic components, product group P1
Hygienic suitability compliant with system 1+	1009	Cementitious linings*)
Hygienic suitability compliant with system 1+	1010	Organic coatings, produced on-site, product group P1

Certification procedure



P1 products



Certification program
Attestation of conformity of drinking water
hygiene suitability, procedure 1+
ZP 1000

51000-04-P-GB

Doc. type	ZP
Drafter	DVGW CERT GmbH
State	20.04.2022

- Recipe evaluation
- Migration testing
- Microbiological testing
- Initial inspection
- Annual surveillance inspection

Certification procedure



Manufacturer applies for certification with DVGW CERT GmbH



DVGW CERT GmbH clarifies applicability and test basis



No component in contact with drinking



Component in contact with drinking water



DVGW CERT GmbH recognized testing body tests prototypes



DVGW CERT GmbH performs conformity assessment and issues corresponding certification



Ongoing surveillance by DVGW CERT GmbH



Application for conformity hygiene at DVGW CERT GmbH according to UBA BWGL



DVGW CERT GmbH clarifies applicability



For P1 products, inspection of the production site incl. testing according to KTW Evaluation



For P2 products tests according to KTW Evaluation



DVGW CERT GmbH recognized testing body tests according KTW Evaluation Criteria Document




DVGW CERT GmbH performs the conformity assessment and decides on conformity confirmation



Ongoing surveillance by DVGW CERT GmbH

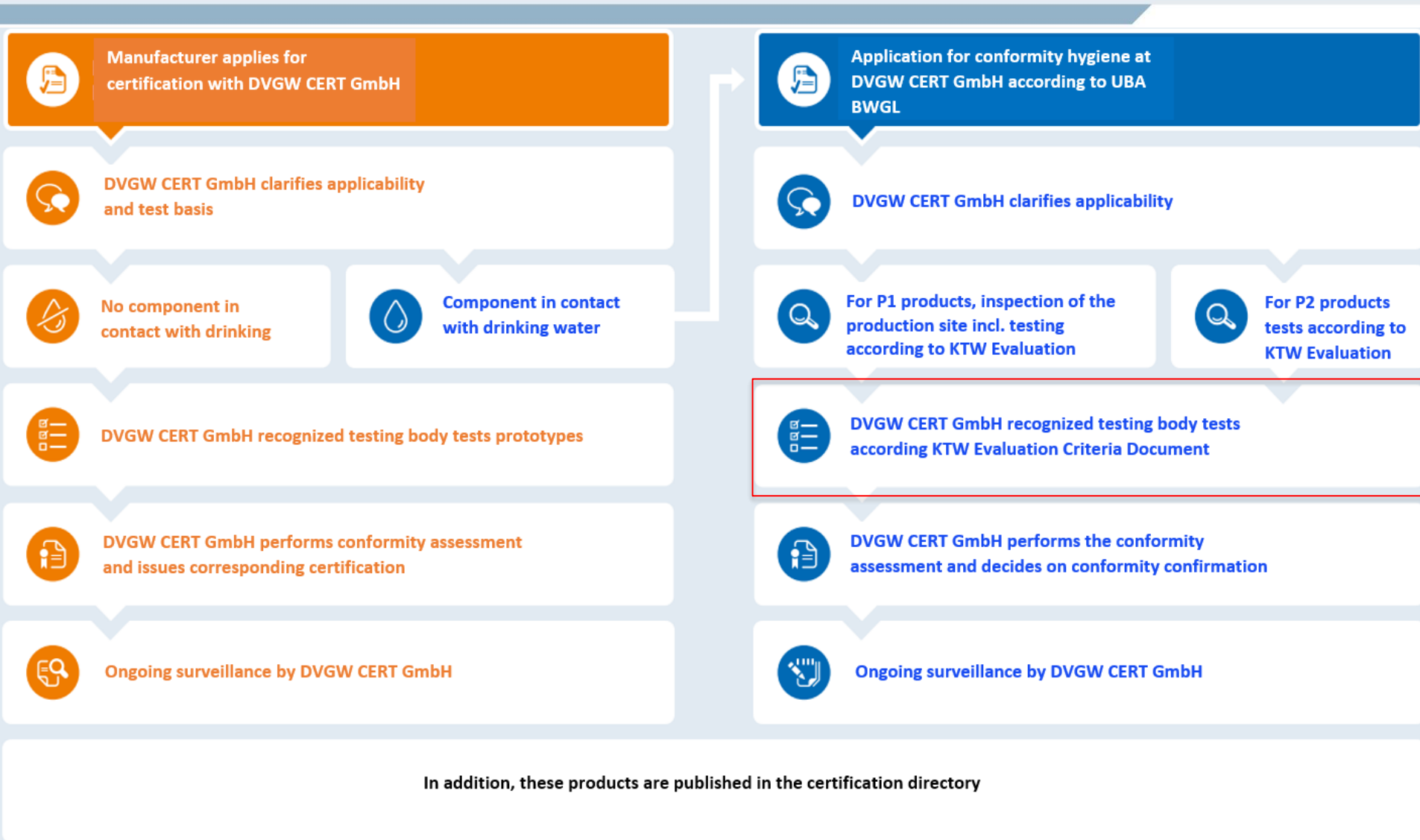
In addition, these products are published in the certification directory

P2 products

	Certification program Attestation of conformity of drinking water hygiene suitability based on type testing ZP 0800	50800-04-P-GB	
		Doc. type	ZP
		Drafter	DVGW CERT GmbH
		State	20.04.2022

- Recipe evaluation
- Migration testing
- Microbiological testing
- ~~➤ Initial inspection~~
- ~~➤ Annual surveillance inspection~~

Certification procedure



DVGW CERT GmbH recognized testing body tests according to KTW Evaluation Criteria Document



- Accredited testing laboratory according to DIN EN 17025
- Recognition procedure at DVGW CERT GmbH for testing laboratories in the field of product certification
- Notice of recognition as a testing laboratory
- Contractually stipulated

DVGW CERT GmbH recognized testing laboratory tests according to KTW Evaluation Criteria Document



dvgw-cert.com → Products water → Test laboratories

The screenshot shows the DVGW CERT website. At the top left is the DVGW CERT GMBH logo. To its right is the tagline 'IHR PARTNER FÜR KOMPETENZ, QUALITÄT UND SERVICE'. Below this is a navigation bar with links: Homepage | Gas Products | Water Products | Companies | PQ of construction companies | Management systems | Experts | Profile | Press & Information | myCERT. To the right of the navigation bar is a search bar with the text 'Deutsch Italiano Contact Ansprechpartner Auslandsrepräsentationen Beschwerden Login Sitemap' and a magnifying glass icon. Below the navigation bar is a sidebar on the left with a list of links: → DVGW - Certification of products, → Applications, → Rules of procedure, → Test specifications, → Test Laboratories (highlighted), → Produktarten/-codes, → Registry, → Product surveillance, → Stickers. The main content area is titled 'TEST LABORATORIES' and contains the following text: 'Recognised test laboratories', 'Recognized by the DVGW CERT GmbH testing laboratories are accredited to ISO 17025 and were also evaluated by the DVGW CERT GmbH on site with a focus on tests according to DVGW regulations.', and three links: 'DVGW CERT GmbH recognised test laboratories for water engineering products', 'DVGW CERT GmbH recognised laboratories for testing according to KTW-BWGL', and 'DVGW CERT GmbH recognised laboratories for testing according to DVGW worksheet W 270'.

DVGW CERT GMBH

IHR PARTNER FÜR KOMPETENZ, QUALITÄT UND SERVICE

Homepage | Gas Products | Water Products | Companies | PQ of construction companies | Management systems | Experts | Profile | Press & Information | myCERT

Deutsch Italiano Contact Ansprechpartner Auslandsrepräsentationen Beschwerden Login Sitemap

Water Products / Test Laboratories

TEST LABORATORIES

Recognised test laboratories

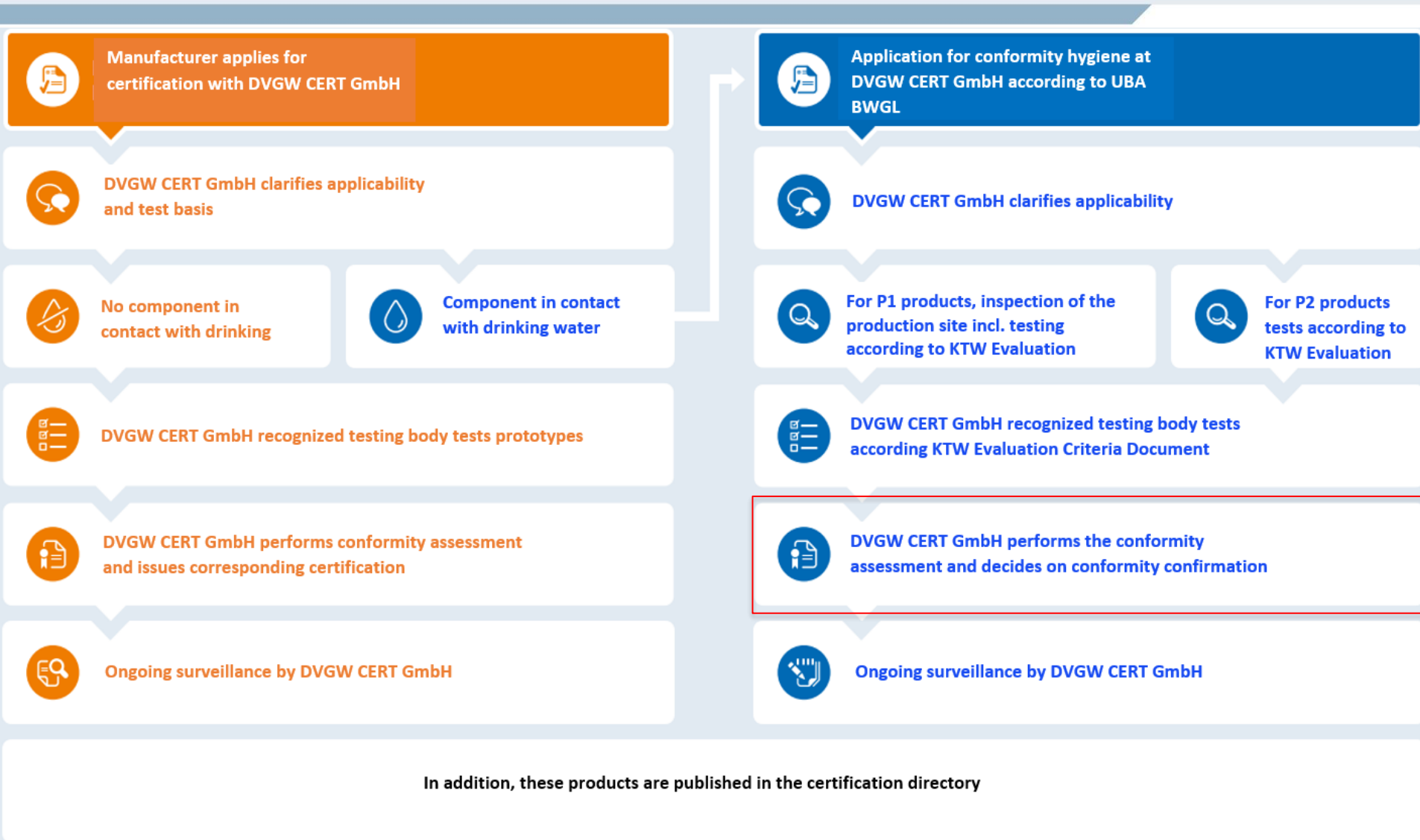
Recognized by the DVGW CERT GmbH testing laboratories are accredited to ISO 17025 and were also evaluated by the DVGW CERT GmbH on site with a focus on tests according to DVGW regulations.

[DVGW CERT GmbH recognised test laboratories for water engineering products](#)

[DVGW CERT GmbH recognised laboratories for testing according to KTW-BWGL](#)

[DVGW CERT GmbH recognised laboratories for testing according to DVGW worksheet W 270](#)

Certification procedure



DVGW CERT GmbH carries out conformity assessment

Page A-1/2



DVGW-Konformitätsbestätigung Hygiene

DVGW certificate of conformity hygiene

HW-0804
Registrierungsnummer
registration number

Konformitätsbestätigung auf Basis einer Typprüfung (vereinfachtes Verfahren)
confirmation of conformity based on type testing (simplified process)

Zertifikatinhaber
owner of certificate

Hersteller
manufacturer

Produktart
product category Hygienische Eignung auf Basis einer Typprüfung: Bauteile aus Elastomeren, Produktgruppe P2 und P3 (0804)

Produktbezeichnung
product description

Werkstoff/Modell
material/model

Prüfberichte
test reports

Prüfgrundlagen
test basis

Ablaufdatum / AZ
date of expiry / file no.

Hiermit wird bestätigt, dass das o.g. Produkt/Bauteil auf der Grundlage des Zertifizierungsprogrammes DVGW CERT ZP 0800 der zur Verfügung gestellten Produktinformationen, einschließlich der Rezepturangaben und des o.g. Bewertungsberichts die Anforderungen der unter Prüfgrundlagen genannten Bewertungsgrundlage/Letlinie des Umweltbundesamtes für den rückseitig genannten Temperaturbereich erfüllt und dieser entspricht. (Die Anforderungen an Produktgruppen mit kleineren Konversionsfaktoren (Fc) werden ebenfalls erfüllt.)

Datum, Bearbeiter, Blatt, Leiter der Zertifizierungsstelle
date, issued by, sheet, head of certification body

Page A-2/2

A-2/2

HW-0804

Typ type	Technische Daten technical data	Bemerkungen remarks
	Herstellungsverfahren: Temperaturbereich: Werkstofftyp:	

Die unter Prüfberichte aufgeführten Bewertungsberichte sind Bestandteil der Konformitätsbestätigung. Die Konformitätsbestätigung ist ab Ausstellungsdatum gültig und behält ihre Gültigkeit, solange die unter "Hinweise" aufgeführten Voraussetzungen erfüllt sind.

Hinweise

Die Konformitätsbestätigung erfolgte unter der Voraussetzung, dass die zur Herstellung des Produktes verwendeten Ausgangsstoffe bzw. deren Zusammensetzung und/oder Bauteile, einschließlich deren Hersteller und Lieferantenkette lückenlos bekannt gegeben wurden und keine weiteren Stoffe in dem Produkt enthalten sind. Die Gültigkeit dieses Dokuments erlischt bei nicht mit der Zertifizierungsstelle abgestimmten Veränderungen in der Zusammensetzung des Produktes oder an den Verarbeitungsbedingungen und bei Nichterfüllung der Konformitätsanforderungen sowie bei der Beendigung des 1+ -System Überwachungsprogrammes von Zertifizierungsstelle und Hersteller.

Die Ergebnisse unserer Prüfungen und die Bewertungen gelten für die untersuchten Prüfgegenstände und die zum Zeitpunkt der Prüfung geltenden gesetzlichen Regelungen. Dieses Dokument darf ohne unsere ausdrückliche schriftliche Genehmigung nur in vollständiger und unveränderter Form veröffentlicht oder vervielfältigt werden.

Diese Konformitätsbestätigung ist nur gültig in Verbindung mit einem entsprechenden Eintrag im Internet-Verzeichnis der DVGW CERT GmbH (<http://www.dvgw-cert.com/de/produkte-wasser/verzeichnisse.html>). Die Konformitätsbestätigung bleibt Eigentum der DVGW CERT GmbH und muss auf Verlangen an die DVGW CERT GmbH zurückgegeben werden.

DVGW CERT GmbH carries out conformity assessment



➤ Prerequisite:

The starting materials used to manufacture the product or their composition and/or components have been disclosed and no other substances are contained in the product.

DVGW CERT GmbH carries out conformity assessment

➤ Validity:

Expires in case of changes not agreed with DVGW CERT GmbH, not agreed with DVGW CERT GmbH or to the processing conditions and if the conformity requirements are not met

With corresponding entry in the Internet registry of DVGW CERT GmbH

DVGW CERT GmbH carries out conformity assessment



➤ P1

Initial inspection and annual surveillance inspection
by DVGW CERT inspectors

New type test required after 5 years

➤ P2

New type test required after 5 years

Certification procedure



Manufacturer applies for certification with DVGW CERT GmbH



DVGW CERT GmbH clarifies applicability and test basis



No component in contact with drinking



Component in contact with drinking water



DVGW CERT GmbH recognized testing body tests prototypes



DVGW CERT GmbH performs conformity assessment and issues corresponding certification



Ongoing surveillance by DVGW CERT GmbH



Application for conformity hygiene at DVGW CERT GmbH according to UBA BWGL



DVGW CERT GmbH clarifies applicability



For P1 products, inspection of the production site incl. testing according to KTW Evaluation



For P2 products tests according to KTW Evaluation



DVGW CERT GmbH recognized testing body tests according KTW Evaluation Criteria Document



DVGW CERT GmbH performs the conformity assessment and decides on conformity confirmation



Ongoing surveillance by DVGW CERT GmbH

In addition, these products are published in the certification directory

Ongoing surveillance by DVGW CERT GmbH



DVGW CERT GmbH - Josef-Wimmer-Str. 1-3 - 53123 Bonn

Datum: 10.01.2022
Zeichen: Pro
Telefon: +49 (228) 9188-816
Telefax: +49 (228) 918892-816
E-Mail: probst@dvgw-cert.com

DVGW CERT GmbH - Josef-Wimmer-Str. 1-3 - 53123 Bonn

Date: 10.01.2022
Ref.: Pro
Phone: +49 (228) 9188-816
Fax: +49 (228) 918892-816
Email: probst@dvgw-cert.com

Seite 2 von 2

Seite 1 von 2

DVGW Fremdüberwachung - Jahresübersicht DVGW-AZ:

Sehr geehrte Damen und Herren,

um Ihnen die Steuerung der erforderlichen Fremdüberwachung Ihrer DVGW-zertifizierten Produkte zu erleichtern, senden wir Ihnen nachfolgend einen Überblick über die Fälligkeiten in diesem Jahr zu.

Reg.-Nr./PIN	Fälligkeit	Fertigungsstätte	Labor*	ÜW-Art
--------------	------------	------------------	--------	--------

DVGW Product Surveillance - Preview DVGW-No.:

Dear Sir or Madam

In order to facilitate your planning of the mandatory product surveillances for your DVGW approved product(s) we hereby send you a preview for the calendar year.

Reg.-No./PIN	Deadline (dd.MM.yyyy)	Production Site	Test Lab.*	Surveillance Type
--------------	--------------------------	-----------------	------------	-------------------

Bitte beachten Sie, dass unter „Fälligkeit“ der Termin angegeben ist, bis zu dem der vollständige Prüfbericht der DVGW CERT GmbH vorliegen soll (Berichtsfrist).
Wir möchten Sie bitten, frühzeitig Kontakt mit Ihrem Prüflabor aufzunehmen, um die Berichtsfrist einzuhalten. Sollten Sie in der Übersicht verschiedene Fälligkeitstermine finden, können Sie die Kontrollprüfungen selbstverständlich zu einem Termin zusammenlegen. Bitte achten Sie in diesem Fall jedoch darauf, dass die Berichtsfrist für keines der genannten Modelle um mehr als 90 Tage überzogen wird!

Falls sich der in der Übersicht genannte Fälligkeitstermin in der Vergangenheit befindet, liegen uns bis heute keine vollständigen Prüfberichte für dieses Produkt vor. Hat eine Kontrollprüfung in den vergangenen Wochen stattgefunden, bitten wir Sie, uns den/die Kontrollprüfbericht/e über Ihr Prüflabor zuzusenden. Fand hingegen noch keine Kontrollprüfung statt, empfehlen wir Ihnen, sich umgehend mit Ihrem Prüflabor in Verbindung zu setzen und einen Prüftermin zu vereinbaren. Bitte bedenken Sie bei der Terminplanung, dass wir bei einer Überziehung des Fälligkeitstermins um mehr als 90 Tage gezwungen sind, das Zertifikat auszusetzen. In diesem Fall darf das entsprechende Produkt bis zur Vorlage eines vollständigen und positiven Prüfberichts nicht mit DVGW Zertifizierungszeichen vertrieben werden.

*Die Kontaktdaten für Ihr Prüflaboratorium finden Sie unter www.dvgw-cert.com/de/produkte-wasser/prueflaboratorien.html bzw. unter www.dvgw-cert.com/de/produkte-gas/prueflaboratorien.html.

Wir hoffen, Ihnen mit diesen Angaben bei der Pflege Ihrer Zertifizierungsdaten behilflich gewesen zu sein und freuen uns weiterhin auf eine gute Zusammenarbeit.

Mit freundlichen Grüßen
DVGW CERT GmbH

Please note that deadline gives the date until DVGW CERT GmbH should receive the complete test report (report deadline). Please commission your test laboratory at least 3 months prior due date to perform the test in time. If you find different control test due dates in the chart above you can pool all tests so that the respective test laboratory only shows up once. However, please mind that the time-limit for the test report for any of the models stated does not exceed 90 days.

Should the chart above show a due date lying in the past we probably have not yet received the complete test report for this product. If a control test took place recently please be so kind as to send us the control test report for this product via your test laboratory. If no control test was performed lately we recommended you to contact your test lab immediately to catch up on the missing test. When planning the control test audits please keep in mind that we are obliged to suspend certificates with surveillances being overdue more than 90 days. In such a case you are not allowed to distribute the product with DVGW certification marks until DVGW CERT receives a complete and positive test report.

*You can find the contact details of your test laboratory at www.dvgw-cert.com/eu/water-products/test-laboratories.html or www.dvgw-cert.com/eu/gas-products/test-laboratories.html respectively.

We hope that the information provided will help you to maintain your certification data and to keep them up to date.

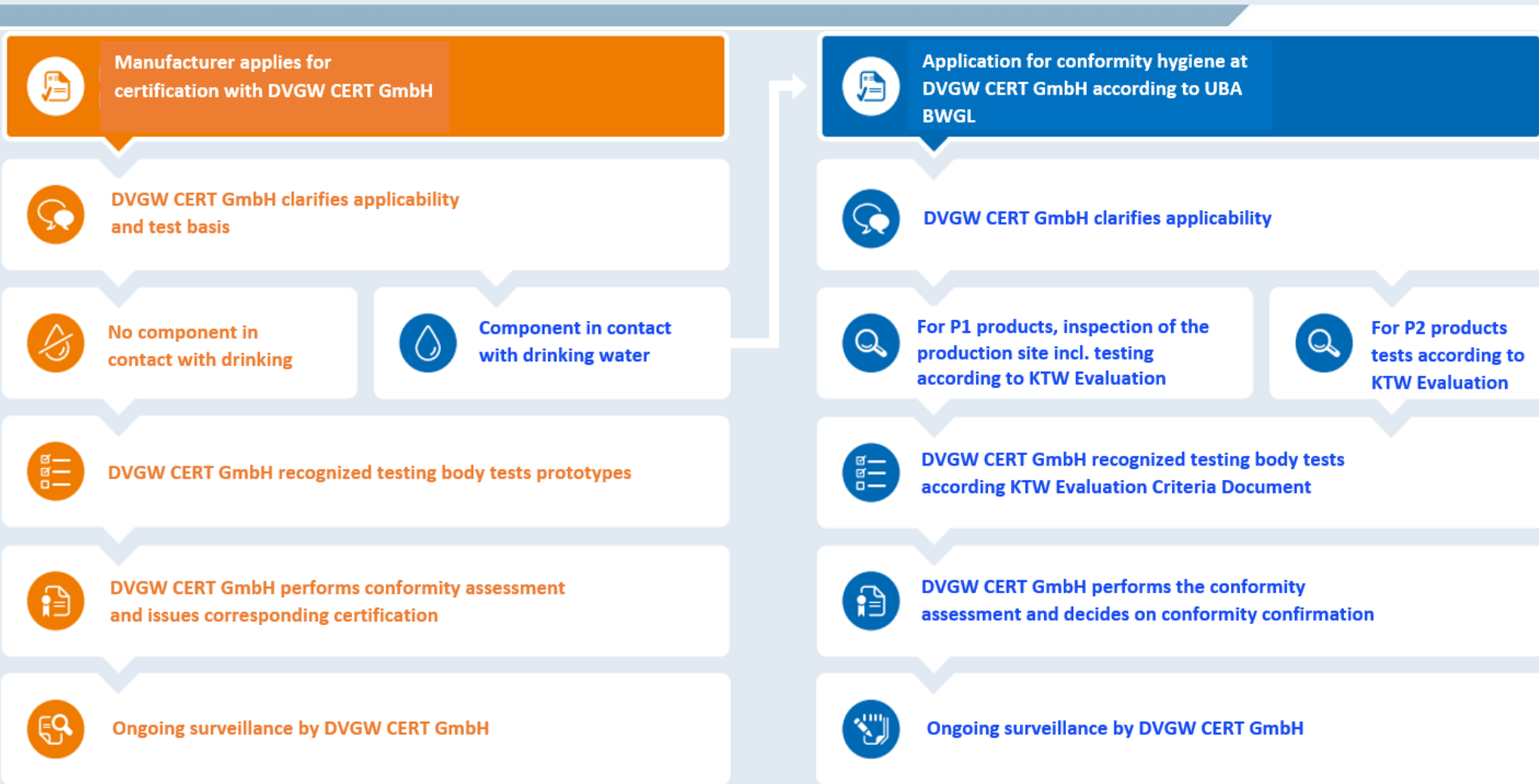
Sincerely
DVGW CERT GmbH

Ongoing surveillance by DVGW CERT GmbH



- Applies exclusively to the System 1+ certified P1 products
- Carried out by an DVGW CERT inspector
- Sampling is carried out by the DVGW CERT inspector at the production site or the central warehouse of the manufacturer
- Type and scope of the surveillance is described in the UBA "Recommendation for attestation of conformity of product hygiene suitability for drinking water"

Certification procedure



In addition, these products are published in the certification directory

Certification directory

dvgw-cert.com → Water Products → Registry

IHR PARTNER FÜR KOMPETENZ, QUALITÄT UND SERVICE



[Homepage](#) | [Gas Products](#) | [Water Products](#) | [Companies](#) | [PQ of construction companies](#) | [Management systems](#) | [Experts](#) | [Profile](#) | [Press & Information](#) | [myCERT](#)

[Deutsch](#) [Italiano](#) [Contact](#) [Ansprechpartner](#) [Auslandsrepräsentationen](#) [Beschwerden](#) [Login](#) [Sitemap](#)



[Water Products](#) / [Registry](#)

WATER INDUSTRY PRODUCTS

(Registry available in German)

[\(DIN-\) DVGW certification Mark Water](#)

[DVGW quality mark „Anschlussicher W 540“](#)

EN-quality mark

[DVGW CERT quality mark "Hygiene"](#)

- [DVGW - Certification of products](#)
- [Applications](#)
- [Rules of procedure](#)
- [Test specifications](#)
- [Test Laboratories](#)
- [Produktarten/-codes](#)
- ↳ **Registry**
 - > [\(DIN-\)DVGW-Zertifizierungszeichen Wasser](#)
 - > [DVGW CERT - Konformitätszeichen „Anschlussicher W 540“](#)
 - > [EN-Konformitätszeichen](#)
- [Product surveillance](#)

Transition of the Elastomer Guideline and the TPEs Transition Recommendation.

Transition period until March 01, 2025

- **For new testing according to KTW Evaluation Criteria Document no more test certificates, only test reports**
- **Re-evaluation of old test reports according to KTW Evaluation Criteria Document possible during the transition period with:**
 - **Formulation review according to Annex D or E**
 - **Comparison of the results of the elastomer guideline with the requirements of the KTW Evaluation Criteria Document**
- **Use of test reports, not older than 10 years**

Transition of the Elastomer Guideline and the TPE's Transition Recommendation.

End of the transition period until March 2025

- **3rd Revision of KTW Evaluation Criteria Document with Annexes D and E becomes binding**
- **Elastomer guideline and TPE transition recommendation become invalid, corresponding test certificates become invalid**
- **Conformity confirmations only on the basis of test reports according to KTW Evaluation Criteria Document**

- **A marking on the product regarding DVGW CERT ZP 1000 or DVGW CERT ZP 0800 is not intended**
- **Certification programs are updated at regular intervals by DVGW CERT GmbH**
- **Certification programs based on the UBA recommendation "Evaluation criteria for plastics and other organic materials in contact with drinking water"**
- **5-year term of a DVGW CERT GmbH confirmation of conformity Hygiene**

- **Submitting an application to DVGW CERT GmbH**
- **DVGW CERT GmbH clarifies applicability**
- **DVGW CERT GmbH approved testing laboratory conducts tests in accordance with KTW Evaluation Criteria Document**
- **Ongoing surveillance by DVGW CERT GmbH**
- **Overview of documents via the certification directory**

Thank you for your attention



Timo Britz
DVGW CERT GmbH
Timo.Britz@dvgw-cert.com