

Application

(Gas and Oil Appliances, CE)

DVGW file number:

(only for use by the DVGW CERT GmbH)

To DVGW CERT GmbH, Bonn, for certification or surveillance and/or modification of certification or surveillance of gas appliances, fittings or hot-water boilers

- according to the EC Gas Appliances Directive (2009/142/EC) and/or
 according to the EC Efficiency Directive (92/42/EEC)

Company, address (please tick as appropriate):

	A	Z	R	V	F	B
1) _____	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2) _____		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3) _____			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4) _____				<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

(See General Information on Certification Procedures on Page 4)

A - Applicant¹⁾

Z - Certificate holder¹⁾ (manufacturer)

R - Invoice¹⁾

V - Distributor²⁾ (if required by the certificate)

F - Production plant²⁾

B - Authorised agent

Applicant/Contact person:

Name: _____

Tel.: _____

Fax: _____

E-mail: _____

....@....

Product name: _____

Model name ²⁾	Abbreviation	Countries of destination	Distributor number ³⁾

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

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

³⁾ Indicate the number(s) of the above listed distributor(s) of this model

1. EC Type-examination/Appliance-specific EC examination

- EC type-examination** according to the EC Gas Appliances Directive, Annex II, No. 1 and/or EC Efficiency Directive, Annex III, Module B
- EC- Examination**, Annex II, No. 5
 - of every appliance according to the EC Gas Appliances Directive, Annex II, No. 5.4
 - according to statistical choice in keeping with the EC Gas Appliances Directive, Annex II, No. 5.5
- EC unit verification** according to the EC Gas Appliances Directive, Annex II, No. 6

DVGW test laboratory requested: _____

Please issue the certificate in German and/or English.

(Certification fee includes issue of certificates in both languages if relevant product surveillance is done by DVGW)

Please issue the certificate additionally in (specify language) _____ .
(subject to charge)

2. Surveillance procedure at production stage

Production is expected to start on: _____

- Control testing** by the DVGW CERT GmbH according to the EC Gas Appliances Directive, Annex II, No. 2 and/or EC Efficiency Directive, Annex IV, Module C

DVGW test

laboratory requested: _____ from: _____
(only in case of modification specify date)

- Production quality assurance** through a production quality assurance System within the meaning of the EC Gas Appliances Directive, Annex II, no. 3 and/or the EC Efficiency Directive, Annex IV, Module D, audited and approved by the DVGW CERT GmbH.
- Product quality assurance** through a quality assurance System approved and audited by the DVGW CERT GmbH within the meaning of the EC Gas Appliances Directive, Annex II, no. 4 and/or the EC Efficiency Directive, Annex IV, Module E for final control and testing of the appliance.
- Surveillance at the production stage will be conducted by **another Notified Body**, or **has not been determined yet**.
- Certification according to DIN EN ISO 9001 by the DVGW CERT GmbH, including product-specific recognition of the Quality Management system, is requested. Please send us the relevant information material.

Information on QS or QM systems (if existing)

- Certification according to DIN EN ISO 9001 exists
 please indicate certifier: _____
 and indicate certificate number: _____
- DVGW recognition of the production plant(s) listed on Page 1 in accordance with the EC Gas Appliances and/or Efficiency Directive 1 exists
 please indicate certificate number: _____
 valid until: _____

3. Modification of certifications or surveillance procedures

Product identification number(s):

(Indicate only in case of modification of certifications)

Modification of certifications

Type of modification:

Control testing

from

to

QS and/or QM system audited and approved by the DVGW
Certification Body (Further details please add to No. 2)

Change of manufacturing site(s) (please indicate on page 1)

Termination-notice of surveillance procedures for product identification number(s) given above
by the end of current surveillance period

Technical specifications:

Please enclose in the Application a data sheet/excerpt from the prospectus/product description.

From those the following should be evident:

E.g. Heat input, power and area of application.

Type	Technical specifications	Notes

Further remarks

General information on the certification procedures:

Basis of the requested certification procedure are the DVGW CERT GmbH's management rules for the respective procedure. To the issuing, extension, renewal, modification, surveillance, and rewriting of certifications or certificates the current certification price list at the time of delivery is applied. The annual registration fee is based on the price list and the number of surveilled certificates and models, valid at 1 January of the year of charge. Queries concerning an invoice must be sent in written form within four weeks after receipt of invoice, stating the reason for the reclamation. Failure to submit an objection in due time is deemed as an acceptance of the invoice. Any legal case arising from this application, the management rules, and the price list shall be heard in Bonn, Germany.

The product related testing is generally carried out in a separate order relationship between the applicant and the testing laboratory(ies) which must be recognized for the relevant product(s) by the DVGW CERT GmbH. Approval and surveillance of quality assurance systems are managed directly by the DVGW CERT GmbH. The testing laboratories are in such cases not authorized to bill directly to the customer. The certification and the surveillance procedure must be applied to the DVGW CERT GmbH. If control testing is chosen as surveillance procedure the applicant is obliged to place a corresponding order to the inspection body which is indicated in the confirmation of order by the DVGW CERT GmbH. For testing and surveillance only the test rules and standards listed in the confirmation of order may be used.

After acceptance of application (confirmation of order with a valid file reference) by the DVGW CERT GmbH the certification procedure commences. The applicant commits himself to let no examination accomplish with a testing laboratory which was in any way involved with the development, construction or in other way advisory for the product. He commits himself further not to make any advertising statements or other public announcements about interim or final results of the testing and certification procedure until he has received the final certificate by the DVGW CERT GmbH. Products covered by various certification procedures i.e. several EC directives can be surveilled in a common way.

A proof document of the company's subject has to be enclosed to the application. An entry in the register of companies or a comparable document can be accepted as such. The owner of the certificate is the responsible manufacturer for bringing the products onto the market.

If the DVGW CERT GmbH issued a certificate, then its owner commits himself, each modification at the certified product or the way of production, which might have influence on the certification relevant characteristics of the product have to communicate as well as each change of the company name and the firm address to the DVGW CERT GmbH. If he does not follow this obligation, then the authorization for carrying the certification marks concerned is void. The use for a product applicable certification marks is permitted only in the form given by the DVGW CERT GmbH and only for the certified products, models and types. To the use of the certification marks the current license regulations of the DVGW CERT GmbH apply.

Binding informations of the certification procedure require a written form.

(Place and date)

(Legally binding signature and stamp of the applicant-certificate holder)