

# Product certificate **K21438/08**



Issued

2022-09-01

Replaces

K21438/07

Page

1 of 3

## **Heat exchangers**

STATEMENT BY KIWA

With this product certificate, issued in accordance with the Kiwa Regulations for Certification, Kiwa declares that legitimate confidence exists that the products supplied by

### **Kelvion Brazed PHE GmbH**

as specified in this product certificate and marked with the Kiwa®-mark in the manner as indicated in this product certificate may, on delivery, be relied upon to comply with Kiwa evaluation guideline **BRL-K656** "heat exchangers intended for the indirect heating of drinking water" d.d. 01-02-2012

Ron Scheepers

Kiwa

Publication of this certificate is allowed.

Advice: consult www.kiwa.nl in order to ensure that this certificate is still valid.

#### Kiwa Nederland B.V.

Sir Winston Churchilllaan 273 Postbus 70 2280 AB RIJSWIJK The Netherlands Tel. +31 88 998 44 00

Fax +31 88 998 44 20

 $\underline{\mathsf{NL.Kiwa.info@Kiwa.com}}$ 

www.kiwa.nl

RJLS



Kelvion Brazed PHE GmbH Remsaer Strasse 2a 04603 NOBITZ- WILCHWITZ

Germany

Tel. +49 (0)3447 55390

Fax +49 (0)34 47553930

sales@WTTglobal.de

www.kelvion.com



Certification process consists of initial and regular assessment of:

- quality system
- product

page 2 of 3

Heat Exchangers

#### PRODUCT SPECIFICATION

The products mentioned below belong to this technical approval-with-product certificate

#### Heat exchangers, soldered:

#### Single partition

- GGE...240H, mounted with EPDM packing
- GGS...240H, mounted with EPDM packing
- GGE...500H, mounted with EPDM packing
- GGS...500H, mounted with EPDM packing

#### Double partition

- GBS DW 400H, soldered, watertight against 3 MPa
- GBS DW 500H, soldered, watertight against 3 MPa
- GBH DW 400H, soldered, watertight against 4,5 MPa
- GBH DW 500H, soldered, watertight against 4,5 MPa

Product certificate K21438/08

page 3 of 3

Heat Exchangers

#### Fitness for contact with drinking water

This product is approved on the basis of the requirements for hygienic aspects set in the "Regeling materialen en chemicaliën drink- en warm tapwatervoorziening" ("Materials and chemicals in the supply of drinking water and warm tap water Regulation" dated 01-07-2017; published in the Government

Gazette).

These hygienic aspects are based on two main criteria. The product shall permanently comply with:

- The product recipe approved during the assessment procedure. This recipe is not to be changed without prior approval by Kiwa according to the Kiwa approval procedure for the hygienic aspects;
- Specific product requirements for the hygienic aspects.

The recipe and specific product requirements are laid down in the for confidentiality reasons undisclosed 'appendix hygienic aspects' to this certificate.

#### **MARKING**

The Kiwa®-mark products are marked with the word mark "KIWA ₩

• Place of the mark: on the identification plate of the heat exchanger.

Compulsory specifications:

- Trade mark/type or logo;
- Construction (single-partition/double-partition);
- Secondary side wall material used;
- Intended purpose of use of the connection ends;
- · Year of manufacture;
- · Primary side working pressure;
- Secondary side working pressure;
- · Designation of liquid intermediate medium;
- Maximum primary water temperature;
- · Maximum secondary water temperature;
- Marking of primary and secondary connection ends.

Remark: The type of connection ends may be also described in the installation instructions, if it is ensured that no mistake can be made between which is the primary side and which is the secondary side.

Method of marking:

- Non-erasable;
- visible after assembly.

#### **APPLICATION AND USE**

The heat exchangers are intended to be used in hot water installations with a working pressure of maximum 1 MPa and a water temperature of maximum 90 °C.

#### **RECOMMENDATIONS FOR CUSTOMERS**

Check at the time of delivery whether:

- the supplier has delivered in accordance with the agreement;
- · the mark and the marking method are correct;
- the products show no visible defects as a result of transport etc.

If you should reject a product on the basis of the above, please contact:

Kelvion Brazed PHE GmbH

and, if necessary,

Kiwa Nederland B.V.

Consult the supplier's processing guidelines for the proper storage and transport methods.