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|----------------------|------------|------------------------|------------------------------|
| <b>Number</b>        | KIP-17463  | <b>Replaces</b>        | KIP-17308/G                  |
| <b>Issue date</b>    | 20-11-2023 | <b>Contract number</b> | I 0220                       |
| <b>Due date</b>      | 19-11-2033 | <b>Scope</b>           | (EU) 2016/426 (9 March 2016) |
| <b>Report number</b> | 2001134/10 | <b>Module</b>          | B (Type testing)             |
| <b>PIN</b>           | 0476CS1134 |                        |                              |

## EU TYPE-EXAMINATION CERTIFICATE (GAR)

Kiwa Cermet Italia declares that the central heating condensing boiler, type(s):

**City Class 25 K, City Class 25 KR, City Class 25 KP, City Class 30 K, City Class 30 KR, City Class 30 KP, City Class 35 K, City Class 35 KR, City Class 35 KP, City Box 25 K, City Box 35 K, City Open 25 K, City Open 35 K, City TOP 25 K, City TOP 35 K, CITY TOP H 35 K, CITY TOP H 25 K, TOP HYBRID 25K, TOP HYBRID 25K BOX, TOP HYBRID PLUS 25K, TOP HYBRID PLUS 25K BOX, TOP HYBRID 35K, TOP HYBRID 35K BOX, TOP HYBRID PLUS 35K, TOP HYBRID PLUS 35K BOX, City Class H 15 K, City Class H 15 KR, City Class H 15 KP, City Class H 25 K, City Class H 25 KR, City Class H 25 KP, City Class H 30 K, City Class H 30 KR, City Class H 30 KP, City Class H 35 K, City Class H 35 KR, City Class H 35 KP, City Box H 25 K, City Box H 30 K, City Box H 35 K, City Open H 25 K, City Open H 30 K, City Open H 35 K**

Manufacturer

**ITALTHERM S.p.A.**  
**Via Salvo d'Acquisto,**  
**29010 Pontenure (PC), Italy**

Meet the essential requirements as described in the  
**Regulation (EU) 2016/426 relating to appliances burning gaseous fuels.**

Reference standard: EN 15502-1:2021+AC:2022 and EN 15502-2-1:2022

This certificate is only valid in combination with the appendix to this certificate, where specific information and/or conditions are given.

# CERTIFICATE

**Kiwa Cermet Italia S.p.A.**  
Società con socio unico, soggetta  
all'attività di direzione e coordinamento  
di Kiwa Italia Holding Srl

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**Organismo Notificato n. 0476**  
Notified Body nr. 0476

**President**  
*Giampiero Belcredi*



PRD N° 0069PRD

Membro degli Accordi di Mutuo Riconoscimento EA, IAF e ILAC  
Signatory of EA, IAF and ILAC Mutual Recognition Agreements

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**Issue date** 20-11-2023 **Scope** (EU) 2016/426 (9 March 2016)  
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**Report number** 2001134/10  
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## APPENDIX TO EU TYPE-EXAMINATION CERTIFICATE (GAR)

Brand name: **ITALTHERM**

Types:

| Model name              | Heat Input (Hi)         |                          |
|-------------------------|-------------------------|--------------------------|
|                         | CH<br>Max – Min<br>(kW) | DHW<br>Max – Min<br>(kW) |
| City Class 25 K         | 20,0 – 2,5              | 25,0 – 2,5               |
| City Class 25 KP        | 20,0 – 2,5              | 25,0 – 2,5               |
| City Class 25 KR        | 20,0 – 2,5              | 25,0 – 2,5               |
| City Box 25 K           | 20,0 – 2,5              | 25,0 – 2,5               |
| City Open 25 K          | 20,0 – 2,5              | 25,0 – 2,5               |
| City Class 30 K         | 24,0 – 3,0              | 30,0 – 3,0               |
| City Class 30 KP        | 24,0 – 3,0              | 30,0 – 3,0               |
| City Class 30 KR        | 24,0 – 3,0              | 30,0 – 3,0               |
| City Class 35 K         | 28,0 – 3,5              | 33,2 – 3,5               |
| City Class 35 KP        | 28,0 – 3,5              | 33,2 – 3,5               |
| City Class 35 KR        | 28,0 – 3,5              | 33,2 – 3,5               |
| City Box 35 K           | 28,0 – 3,5              | 33,2 – 3,5               |
| City Open 35 K          | 28,0 – 3,5              | 33,2 – 3,5               |
| City TOP 25 K           | 25,0 – 1,6              | 25,0 – 1,6               |
| CITY TOP H 25 K         | 25,0 – 1,6              | 25,0 – 1,6               |
| TOP HYBRID 25K          | 25,0 – 1,6              | 25,0 – 1,6               |
| TOP HYBRID 25K BOX      | 25,0 – 1,6              | 25,0 – 1,6               |
| TOP HYBRID PLUS 25K     | 25,0 – 1,6              | 25,0 – 1,6               |
| TOP HYBRID PLUS 25K BOX | 25,0 – 1,6              | 25,0 – 1,6               |
| City TOP 35 K           | 33,0 – 1,6              | 34,9 – 1,6               |
| CITY TOP H 35 K         | 33,0 – 1,6              | 34,9 – 1,6               |
| TOP HYBRID 35K          | 33,0 – 1,6              | 34,9 – 1,6               |
| TOP HYBRID 35K BOX      | 33,0 – 1,6              | 34,9 – 1,6               |
| TOP HYBRID PLUS 35K     | 33,0 – 1,6              | 34,9 – 1,6               |
| TOP HYBRID PLUS 35K BOX | 33,0 – 1,6              | 34,9 – 1,6               |
| City Class H 15 K       | 15,0 – 2,6              | 30,0 – 2,6               |
| City Class H 15 KP      | 15,0 – 2,6              | 30,0 – 2,6               |
| City Class H 15 KR      | 15,0 – 2,6              | 30,0 – 2,6               |
| City Class H 25 K       | 21,0 – 2,6              | 25,0 – 2,6               |
| City Class H 25 KP      | 21,0 – 2,6              | 25,0 – 2,6               |
| City Class H 25 KR      | 21,0 – 2,6              | 25,0 – 2,6               |
| City Box H 25 K         | 21,0 – 2,6              | 25,0 – 2,6               |
| City Open H 25 K        | 21,0 – 2,6              | 25,0 – 2,6               |
| City Class H 30 K       | 25,0 – 2,6              | 30,0 – 2,6               |
| City Class H 30 KP      | 25,0 – 2,6              | 30,0 – 2,6               |
| City Class H 30 KR      | 25,0 – 2,6              | 30,0 – 2,6               |
| City Box H 30 K         | 25,0 – 2,6              | 30,0 – 2,6               |
| City Open H 30 K        | 25,0 – 2,6              | 30,0 – 2,6               |
| City Class H 35 K       | 28,0 – 3,5              | 33,2 – 3,5               |
| City Class H 35 KP      | 28,0 – 3,5              | 33,2 – 3,5               |
| City Class H 35 KR      | 28,0 – 3,5              | 33,2 – 3,5               |
| City Box H 35 K         | 28,0 – 3,5              | 33,2 – 3,5               |
| City Open H 35 K        | 28,0 – 3,5              | 33,2 – 3,5               |

Appliance types:

B23, B23P, B53, B53P, C13, C33, C43, C53, C63, C83, C93

|                      |            |               |                              |
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| <b>Due date</b>      | 19-11-2033 | <b>Module</b> | B (Type testing)             |
| <b>Report number</b> | 2001134/10 |               |                              |
| <b>PIN</b>           | 0476CS1134 |               |                              |

## APPENDIX TO EU TYPE-EXAMINATION CERTIFICATE (GAR)

### Countries:

AL, AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HR, HU, IE, IS, IT, LT, LU, LV, MK, MT, NO, NL, PL, PT, RO, SE, SI, SK, TR

### Models

City Class 25 K, City Class 25 KR, City Class 25 KP, City Class 30 K, City Class 30 KR, City Class 30 KP, City Class 35 K, City Class 35 KR, City Class 35 KP, City Box 25 K, City Box 35 K, City Open 25 K, City Open 35 K, City TOP 25 K, City TOP 35 K

### Gas groups:

| Group | mbar  | Group | mbar  | Group | mbar       |
|-------|-------|-------|-------|-------|------------|
| E     | 20    | E(S)  | 20    | M     | 20         |
| H     | 20;25 | Er    | 20/25 | P     | 30; 37; 50 |
| Esi   | 20/25 |       |       |       |            |

### Models

City Class H 15 K, City Class H 15 KR, City Class H 15 KP, City Class H 25 K, City Class H 25 KR, City Class H 25 KP, City Class H 30 K, City Class H 30 KR, City Class H 30 KP, City Class H 35 K, City Class H 35 KR, City Class H 35 KP, City Box H 25 K, City Box H 30 K, City Box H 35 K, City Open H 25 K, City Open H 30 K, City Open H 35 K, CITY TOP H 35 K, CITY TOP H 25 K, TOP HYBRID 25K, TOP HYBRID 25K BOX, TOP HYBRID PLUS 25K, TOP HYBRID PLUS 25K BOX, TOP HYBRID 35K, TOP HYBRID 35K BOX, TOP HYBRID PLUS 35K, TOP HYBRID PLUS 35K BOX

### Gas groups:

| Group | mbar  | Group | mbar  | Group | mbar       |
|-------|-------|-------|-------|-------|------------|
| E     | 20    | E(S)  | 20    | M     | 20         |
| H     | 20;25 | Er    | 20/25 | P     | 30; 37; 50 |
| Esi   | 20/25 | EY20  | 20    | HY20  | 20;25      |

The above gas groups can be combined according to the standard EN437:2021 and national situation of countries.

### Remarks:

Suffix "Y20" means that the appliances are suitable for the use of natural gas of the indicated gas group, mixed with hydrogen resulting in a gas mixture containing up to 20% of Hydrogen gas (H<sub>2</sub>) when the appliance is set for the reference gas G<sub>20</sub>.

The validity of this certificate can be verified on request at the following e-mail address: [info@kiwacermet.it](mailto:info@kiwacermet.it)

This certificate will expire if there have been any changes to the product that may have an impact on compliance with the requirements of the Directive. This certificate will expire if there have been any updates and / or changes to the Technical Standards applicable unless specifically approved by Kiwa Cermet Italia.

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