

#### Strojírenský zkušební ústav, s.p. Hudcova 424/56b, Medlánky, 621 00 Brno, Czech Republic Notified Body 1015

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# **AUDIT REPORT**

of an approved Quality System
pursuant to Regulation (EU) 2016/426, Annex III, Point 3.4 (MODULE D) and
Directive 92/42/EEC (Government Regulation 25/2003 Coll.)

40-13285/2

**Product:** 

Hot-water boilers burning gas

Type designation:

see Chapter I.

Versions:

see Chapter I.

**Customer:** 

AIC Europe B.V.

Graafschap Hornelaan 163A

NL-6001 AC Weert NETHERLANDS

Manufacturer:

AIC Europe B.V.

Graafschap Hornelaan 163A

NL-6001 AC Weert NETHERLANDS

Manufacturing plant:

AIC S.A.

ul. Tczewska 22

83-000 Pruszcz Gdański

Poland

Report issue date:

2025-08-26

Audited period:

09/2025 ÷ 08/2027

**Distribution list:** 

1x SZÚ 1x Customer



Verification of conformity of products with the type described in EU type-examination certificate has been carried out pursuant to Act 90/2016 Coll., on conformity assessment of products when made available on the market, as amended, and in accordance with the Manufacturer's choice pursuant to REGULATION (EU) 2016/426 OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 9 March 2016 on appliances burning gaseous fuels and repealing Directive 2009/142/EC (procedure pursuant to Annex III, Point 3 – MODULE D) hereinafter called "Regulation (EU) 2016/426" and verification of conformity of products with the type described in EU type-examination certificate has been carried out pursuant to Act 22/1997 Coll. concerning the technical requirements for products and the amendments to certain Acts, as amended, and pursuant to Government Regulation 25/2003 Coll., that lays down the technical requirements for efficiency of new hot-water boilers fired with liquid or gaseous fuels, as amended (procedure pursuant to Annex III, Point 2 – MODULE D) hereinafter called "Government Regulation 25/2003 Coll." and COUNCIL DIRECTIVE 92/42/EEC of 21 May 1992 on efficiency requirements for new hot-water boilers fired with liquid or gaseous fuels (procedure pursuant to Annex IV, module D) hereinafter called "Directive 92/42/EEC".

Conformity assessment procedure: according to Annex III, Point 3, Module D, Regulation (EU) 2016/426 and according to Annex III, Point 2 – MODULE D, Government Regulation 25/2003 Coll. (Annex IV, module D, Directive 92/42/EEC).

#### I. <u>Initial source materials for performance of audit</u>

| Product ID Number (PIN) | Product  | Type designation  | EU type-examination certificate      |  |
|-------------------------|--|---|--------------------------------------|--|
| CE-1015CT0749           | Floor-standing<br>condensing boiler            | Nesta 120 (N 120 FS),<br>Nesta 160 (N 160 FS),<br>Nesta 200 (N 200 FS),<br>Nesta 250 (N 250 FS),<br>Nesta 300 (N 300 FS)  | 1015-GAR-02338-19 rev.3              |  |
| CE-1015CU0750           | Floor-standing<br>condensing boiler            | Nesta Plus 280 (N 280 FS),<br>Nesta Plus 420 (N 420 FS),<br>Nesta Plus 570 (N 570 FS),<br>Nesta Plus 840 (N 840 FS)   | 1015-GAR-02339-19 rev.2              |  |
| CE-1015DN0846           | Floor-standing<br>condensing boiler            | Nesta Plus 280 (N 280 FSW),<br>Nesta Plus 420 (N 420 FSW),<br>Nesta Plus 570 (N 570 FSW),<br>Nesta Plus 840 (N 840 FSW),<br>Nesta Plus 350 (N 350 FSW),<br>Nesta Plus 700 (N 700 FSW),<br>Nesta Plus 1080 (N 1080 FSW),<br>Nesta Plus 1260 (N 1260 FSW) | 1015-GAR-01273-22 rev.1              |  |
| CE-1015 DM0809          | Floor-standing condensing storage water heater | Texas 99 (TX 99 FS),<br>Texas 230 (TX 230 FS)   | 1015-GAR-00978-21 rev.2              |  |
| 0063CU3550              | Condensing central<br>heating boilers          | NESTA CHROME N 24 WH, NESTA CHROME N 32 WH, NESTA CHROME N 38 WH, NESTA CHROME N 45 WH, NESTA CHROME N 60 WH, NESTA CHROME N 80 WH, NESTA CHROME N 100 WH, NESTA CHROME N 115 WH, NESTA CHROME N 120 WH, NESTA CHROME N 150 WH,                         | 19GR0382/06 (GAR)<br>Issued by Kiwa* |  |
| 0063CU3007              | Gas-fired condensing combination boilers       | CoilMaster CM 100,<br>CoilMaster CM 120,<br>CoilMaster CM 35,   | 20GR0020/02 (GAR)<br>Issued by Kiwa* |  |



|                |   | CoilMaster CM 45,<br>CoilMaster CM 60,<br>CoilMaster CM 70,<br>CoilMaster CM 80                                     |                                      |
|----------------|---|---|--------------------------------------|
| CE-00063DN3216 | Wall-Hung<br>Condensing Boiler/<br>Combination Wall-<br>Hung Condensing<br>Boiler | Nesta Nano 24 (NN 24 WH) Nesta Nano 33 (NN 33 WH) Nesta Nano 24 Combi (NN 24 C WH) Nesta Nano 33 Combi (NN 33 C WH) | 23GR0434/00 (GAR)<br>Issued by Kiwa* |

| Product | Type designation | E |
|---------|------------------|---|
|         |                  |   |

| Product Type designation  |  | EC type-examination certificate      |  |  |
|---|--|--------------------------------------|--|--|
| Floor-standing condensing<br>boiler   | Nesta 120 (N 120 FS),<br>Nesta 160 (N 160 FS),<br>Nesta 200 (N 200 FS),<br>Nesta 250 (N 250 FS),<br>Nesta 300 (N 300 FS)   | 1015-BED-02340-19-rev.3              |  |  |
| Floor-standing condensing boiler  | Nesta Plus 280 (N 280 FS),   | 1015-BED-02341-19 rev.2              |  |  |
| Floor-standing condensing boiler  | Nesta Plus 280 (N 280 FSW),<br>Nesta Plus 350 (N 350 FSW)  | 1015-BED-01275-22 rev.1              |  |  |
| Condensing central heating<br>boilers                                       | NESTA CHROME N 24 WH, NESTA CHROME N 32 WH, NESTA CHROME N 38 WH, NESTA CHROME N 45 WH, NESTA CHROME N 60 WH, NESTA CHROME N 80 WH, NESTA CHROME N 100 WH, NESTA CHROME N 115 WH, NESTA CHROME N 120 WH, NESTA CHROME N 120 WH, NESTA CHROME N 150 WH, | 19BE0050/03 (BED)<br>Issued by Kiwa* |  |  |
| Gas-fired condensing<br>combination boilers                                 | CoilMaster CM 100,<br>CoilMaster CM 120,<br>CoilMaster CM 35,<br>CoilMaster CM 45,<br>CoilMaster CM 60,<br>CoilMaster CM 70,<br>CoilMaster CM 80   | 20BE0000/01 (BED)<br>Issued by Kiwa* |  |  |
| Wall-Hung Condensing<br>Boiler/ Combination Wall-<br>Hung Condensing Boiler | Nesta Nano 24 (NN 24 WH)<br>Nesta Nano 33 (NN 33 WH)<br>Nesta Nano 24 Combi (NN 24 C WH)<br>Nesta Nano 33 Combi (NN 33 C WH)   | 24BE0002/00 (BED)<br>Issued by Kiwa* |  |  |

NOTIFICATION of Quality System Audit No. 40-11536/S of 2019-08-30



## II. Objectives, method and scope of the quality system audit

The audit objective has been to ascertain whether the Manufacturer takes all actions necessary to assure that the production process including the final inspection, tests of finished product before shipment and the method of placing the products on the market ensures conformity of the appliances with the type described in the EU/EC type-examination certificate and with the essential requirements of the Regulation (EU) 2016/426 and Government Regulation 25/2003 Coll. (Directive 92/42/EEC), and whether the Manufacturer duly fulfills its obligations arising out of the approved quality system.

The Notified Body has carried out the audit of the production quality assurance system pursuant to Annex III, Point 3, Regulation (EU) 2016/426 and Annex III, Point 2 – MODULE D, Government Regulation 25/2003 Coll. (Annex IV, module D, Directive 92/42/EEC), at the manufacturing plant: AIC S.A., ul. Tczewska 22, 83-000 Pruszcz Gdański, Poland

Person who performed the quality system audit:

The notified body employee who has carried out surveillance of the approved quality system: Bc. Jan Hnilica



### III. Maintenance and application of quality system - Results of surveillance

- Annex III, Point 3., Module D, Regulation (EU) 2016/426 and Annex III, Point 2 – MODULE D, Government Regulation 25/2003 Coll. (Annex IV, module D, Directive 92/42/EEC).

| Required technical documentation   | Submitted documentation   |             | Evaluation *) |   |  |
|--|---|-------------|---------------|---|--|
|  |   | С           | NC            | 0 |  |
| Quality management system documentation:   | <ul> <li>Organizational scheme</li> <li>Quality Manual</li> <li>Certificate ISO 9001 (019810016065), issued by TÜV Rheinland, valid until 2028-05-29</li> <li>Description of positions</li> <li>Quality goals 2025/2026</li> <li>Control of documents PR01_PZ2_3 v. 5</li> <li>Handling of non-conforming product PR01_PZ2_4 v. 7</li> <li>Documents control manual, change of documents manual I 01_PR5_5 v.8</li> <li>External documentation, used standards and other related documents</li> <li>Staff qualification requirements</li> </ul>   | $\boxtimes$ |               |   |  |
| The quality records, such as inspection reports, and test data, calibration data, qualification reports on the personnel concerned, etc. | <ul> <li>Education plans, training of the staff and records F7_PR2_3_4</li> <li>Suppliers quality manual PR02_PR3_2_1 v. 0</li> <li>Evaluation of suppliers I03_PR3_2_2</li> <li>Purchase material check I04_PR2_2_5</li> <li>Claims records AIC734, AIC-714</li> <li>Internal audits, plans, records and evaluation for 24/25</li> <li>Technological procedures, checking and testing procedures, records</li> <li>Quality control IK 89.2020 and IK 116.2023</li> <li>Income inspection instructions I04_pr3_2_1</li> <li>Tracebility of the of the product/ parts</li> <li>Metrological rules PR01_PM2_2 v. 11</li> <li>List of measuring equipment and calibration sheets</li> <li>Service description</li> </ul> |             |               |   |  |
| Documentation relating to certified types  | <ul> <li>Product technical documentation</li> <li>Certificates, manuals, labels, packaging,</li> <li>Drawing documentation + certificates issued for audited appliances</li> <li>Declaration of conformity</li> </ul>   | $\boxtimes$ |               |   |  |

#### \*) Explanation for evaluation:

C – conformity (documentation is complete and satisfactory)

NC – nonconformity (documentation is incomplete and/or unsatisfactory)

omission (deviation), remove within the set deadline and no later than the next surveillance

If a nonconformity (NC) is detected, a Nonconformity / Nonconformities Record must be issued.

The system is evaluated as satisfactory if no requirement has been classified as "NC" and if the occurrence of requirements classified as "O" is less than 20% of all responses.

### Notice:

Audit evidence is based on sampling of available information. Therefore, there is an element of uncertainty in the assessment and those acting on the conclusions of the assessment should be aware of this uncertainty. The long-distance audit may further deepen the uncertainty of sampling.



Evaluation:

Initial records from the audit are set out in Check-list no. 40-13285 of 2025-07-18.

All the regulations, documentation and requirements adopted by the manufacturer are documented in a systematic and orderly manner in the form of written policies, procedures and instructions. The quality system documentation shall permit a consistent interpretation of the quality programs, plans, manuals and records.

### IV. Conclusion

The Notified Body has performed regular audit on the approved quality system. The quality system satisfies the requirements laid down in Regulation (EU) 2016/426, Annex III, Point 3 (MODULE D) and Annex III, Point 2 (MODULE D), Government Regulation 25/2003 Coll. (Annex IV, module D, Directive 92/42/EEC).

The Manufacturer shall affix to each appliance the conformity mark completed with the identification number of the Notified Body responsible for EU surveillance and last 2 digits (XX) of the year in which the CE marking was affixed:

**C**€ 1015-XX

The Manufacturer shall keep informed the Notified Body, which has approved the quality system, of any updating of the quality system relating to changes induced, for instance, by new technologies and quality concepts.

At least once in two years, the Notified Body performs an EU surveillance to make sure that the Manufacturer maintains and operates the approved system of quality. In addition, the Notified Body may pay unexpected visits to the Manufacturer.



#### V. <u>List of the documents used</u>

- Order of 2023-11-22 of (ev. number D-67165/04 delivered to the SZÚ on 2023-11-22)
- Contract D-67165/04/40
- Act 90/2016 Coll., on conformity assessment of specified products when made available on the market, as amended
- Regulation (EU) 2016/426 of the European Parliament and of the Council of 9 March 2016 on appliances burning gaseous fuels and repealing Directive 2009/142/EC
- Council Directive 92/42/EEC on efficiency requirements for new hot-water boilers fired with liquid or gaseous fuels
- Government Regulation 25/2003 Coll., that lays down the technical requirements for efficiency of new hotwater boilers fired with liquid or gaseous fuels
- Check-list 40-13285 of 2025-07-18
- List of technical documents see Chapters I and III

This document compiled by:

Bc. Jan Hnilica

Evaluation carried out by:

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Person accountable for correctness and completeness of

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the evaluations carried out:

Person accountable for review:

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Employee responsible:

Ing. Aleš Onderek

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