

**CERTIFICATE  
EU-TYPE EXAMINATION  
Module: B**

**No. 201299110**

**issued in accordance with Annex No. III, Part 1, to Regulation (EU) 2016/426  
of the European Parliament and of the Council**

**Manufacturer: Kleine Kessel S.r.l., Via Solferino 55/E, 25122 Brescia (BS), Italy**

**Product: Wall Hung condensing gas boilers burning gaseous fuels,  
type „C<sub>13</sub>“; „C<sub>33</sub>“; „C<sub>43</sub>“; „C<sub>53</sub>“, categories I<sub>2H</sub> I<sub>2E</sub> I<sub>3P</sub> II<sub>2H3P</sub>**

**Product Trade Name and Type: Specification is stated on the reverse side of the certificate**

**Appliances Category, Supply pressures, Countries of destination**

**I<sub>2H</sub> 20 mbar - AT, BG, CH, CZ, DK, ES, GB, GR, IE, FI, IT, PT, RO, SE, SI, SK**

**I<sub>2E</sub> 20 mbar - DE, LU**

**I<sub>3P</sub> 37 mbar - BE, CZ, BG, EE, ES, GB, GR, HU, IE, LT, LV, FR, PL, PT, RO, SI, SK**

**I<sub>3P</sub> 50 mbar - DE**

**II<sub>2H3P</sub> 20/37 mbar - BG, CH, CZ, EE, ES, GB, GR, IE, LT, LV, PT, RO, SI, SK, TR**

**II<sub>2H3P</sub> 25/37 mbar - HU**

**Product ID Number: CE-1299OL0110**

This certificate TSU Piešťany, š.p. as Notified Body confirms the conformity the tested sample with the essential safety requirements of the following European Legislation:

**REGULATION (EU) 2016/426 OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL  
on appliances burning gaseous fuels**

Certificate has been issued on the basis of this document: Conformity assessment report  
No. 190500315 Dated on 06 May 2020

Technical standards used for the conformity assessment:

**EN15502-1:2012**

**EN15502-1:2012+A1:2015**

**EN15502-2-1:2012**

**EN15502-2-1:2012+A1:2016**

**EN 15502-2-2:2014**

Issue date: on 07 May 2020

Expiry date: on 06 May 2030 (following procedure according to Module C2)

Issue: 1



Ing. Dušan Hanko  
on behalf of TSU Piešťany, š.p., NB 1299

**Product Trade Name: GRUPPO IMAR**

**GIMAX MR25 KONDENS - GIMAX MN25 KONDENS - GIMAX CR25 IN-OUT KONDENS -  
GIMAX CN25 IN-OUT KONDENS  
GIMAX MR30 KONDENS - GIMAX MN30 KONDENS - GIMAX CR30 IN-OUT KONDENS -  
GIMAX CN30 IN-OUT KONDENS  
GIMAX PLUS MR25 KONDENS - GIMAX PLUS MN25 KONDENS - GIMAX PLUS CR25 IN-OUT KONDENS -  
GIMAX PLUS CN25 IN-OUT KONDENS  
GIMAX PLUS MR30 KONDENS - GIMAX PLUS MN30 KONDENS - GIMAX PLUS CR30 IN-OUT KONDENS -  
GIMAX PLUS CN30 IN-OUT KONDENS**

**Type: CONDENSING GAS BOILERS**

**GIMAX MR25 : 20kW CONDENSING GAS BOILERS FOR CH AND DHW  
GIMAX MN25 : 20kW CONDENSING GAS BOILERS FOR CH ONLY  
GIMAX CR25 : 20kW CONDENSING GAS BOILERS FOR CH AND DHW FOR INDOOR-OUTDOOR  
GIMAX CN25 : 20kW CONDENSING GAS BOILERS FOR CH ONLY FOR INDOOR-OUTDOOR  
GIMAX MR30 : 25kW CONDENSING GAS BOILERS FOR CH AND DHW  
GIMAX MN30 : 25kW CONDENSING GAS BOILERS FOR CH ONLY  
GIMAX CR30 : 25kW CONDENSING GAS BOILERS FOR CH AND DHW FOR INDOOR-OUTDOOR  
GIMAX CN30 : 25kW CONDENSING GAS BOILERS FOR CH ONLY FOR INDOOR-OUTDOOR  
GIMAX PLUS MR25 : 20kW CONDENSING GAS BOILERS FOR CH AND DHW  
GIMAX PLUS MN25 : 20kW CONDENSING GAS BOILERS FOR CH ONLY  
GIMAX PLUS CR25 : 20kW CONDENSING GAS BOILERS FOR CH AND DHW FOR INDOOR-OUTDOOR  
GIMAX PLUS CN25 : 20kW CONDENSING GAS BOILERS FOR CH ONLY FOR INDOOR-OUTDOOR  
GIMAX PLUS MR30 : 25kW CONDENSING GAS BOILERS FOR CH AND DHW  
GIMAX PLUS MN30 : 25kW CONDENSING GAS BOILERS FOR CH ONLY  
GIMAX PLUS CR30 : 25kW CONDENSING GAS BOILERS FOR CH AND DHW FOR INDOOR-OUTDOOR  
GIMAX PLUS CN30 : 25kW CONDENSING GAS BOILERS FOR CH ONLY FOR INDOOR-OUTDOOR**

**The rules for use of this certificate.**

It is forbidden to modify, amend or rewrite the data in the certificate.

This certificate cannot be used as a certificate for product, where a change influencing conformity with the applied normative documents and regulations was done without approval of the TSÚ Piešťany, š.p.

Manufacturer have to choose together with the module B either module C2 or module D. In the separate module B is impossible to affix the CE marking with Notified Body Number for the product /s.



Number of pages :4  
Number of annexes :0

## CONFORMITY ASSESSMENT REPORT

No: 190500315

Product : Wall Hung condensing gas boilers burning gaseous fuels,  
type „C<sub>13</sub>“; „C<sub>33</sub>“; „C<sub>43</sub>“; „C<sub>53</sub>“, category II<sub>2H3P</sub>

Type : Initiated on page 2

Manufacturer : Kleine Kessel S.r.l., Via Solferino 55/E, 25122 Brescia (BS), Italy

### Distribution list:

Copy No. 1 - Applicant  
Copy No. 2 - TSÚ Piešťany, š.p.

*The report may be reproduced or published only in its entirety.*

*COPYRIGHT © TSÚ Piešťany, š.p.*

This report is the output from the review of information and results relating to the evaluation of the product:

Wall Hung condensing gas boilers burning gaseous fuels,  
type „C<sub>13</sub>“; „C<sub>33</sub>“; „C<sub>43</sub>“; „C<sub>53</sub>“, category II<sub>2H3P</sub>

Product Trade Name: GRUPPO IMAR

GIMAX MR25 KONDENS - GIMAX MN25 KONDENS - GIMAX CR25 IN-OUT KONDENS -  
GIMAX CN25 IN-OUT KONDENS  
GIMAX MR30 KONDENS - GIMAX MN30 KONDENS - GIMAX CR30 IN-OUT KONDENS -  
GIMAX CN30 IN-OUT KONDENS  
GIMAX PLUS MR25 KONDENS - GIMAX PLUS MN25 KONDENS - GIMAX PLUS CR25 IN-OUT KONDENS -  
GIMAX PLUS CN25 IN-OUT KONDENS  
GIMAX PLUS MR30 KONDENS - GIMAX PLUS MN30 KONDENS - GIMAX PLUS CR30 IN-OUT KONDENS -  
GIMAX PLUS CN30 IN-OUT KONDENS

Type: CONDENSING GAS BOILERS

GIMAX MR25 : 20kW CONDENSING GAS BOILERS FOR CH AND DHW  
GIMAX MN25 : 20kW CONDENSING GAS BOILERS FOR CH ONLY  
GIMAX CR25 : 20kW CONDENSING GAS BOILERS FOR CH AND DHW FOR INDOOR-OUTDOOR  
GIMAX CN25 : 20kW CONDENSING GAS BOILERS FOR CH ONLY FOR INDOOR-OUTDOOR  
GIMAX MR30 : 25kW CONDENSING GAS BOILERS FOR CH AND DHW  
GIMAX MN30 : 25kW CONDENSING GAS BOILERS FOR CH ONLY  
GIMAX CR30 : 25kW CONDENSING GAS BOILERS FOR CH AND DHW FOR INDOOR-OUTDOOR  
GIMAX CN30 : 25kW CONDENSING GAS BOILERS FOR CH ONLY FOR INDOOR-OUTDOOR  
GIMAX PLUS MR25 : 20kW CONDENSING GAS BOILERS FOR CH AND DHW  
GIMAX PLUS MN25 : 20kW CONDENSING GAS BOILERS FOR CH ONLY  
GIMAX PLUS CR25 : 20kW CONDENSING GAS BOILERS FOR CH AND DHW FOR INDOOR-OUTDOOR  
GIMAX PLUS CN25 : 20kW CONDENSING GAS BOILERS FOR CH ONLY FOR INDOOR-OUTDOOR  
GIMAX PLUS MR30 : 25kW CONDENSING GAS BOILERS FOR CH AND DHW  
GIMAX PLUS MN30 : 25kW CONDENSING GAS BOILERS FOR CH ONLY  
GIMAX PLUS CR30 : 25kW CONDENSING GAS BOILERS FOR CH AND DHW FOR INDOOR-OUTDOOR  
GIMAX PLUS CN30 : 25kW CONDENSING GAS BOILERS FOR CH ONLY FOR INDOOR-OUTDOOR

## **1. PRODUCT DESCRIPTION**

Wall Hung condensing gas boilers burning gaseous fuels, are determined for central heating. Detailed description is initiated in the technical documentation.

## **2. CONFORMITY ASSESSMENT**

### **2.1 Conformity assessment procedure**

The conformity assessment has been carried out according to the procedure given in:

- EU Regulation 2016/426 – Annex III clause 1 module B

### **2.2 Documents used for conformity assessment**

For the conformity assessment the documents submitted by the applicant and the documents drawn up by TSÚ Piešťany, š.p. were used. The list of documents is given in Clause 4.

### **2.3 Technical standards used for the conformity assessment**

- EN 15502-1:2012
- EN 15502-1:2012+A1:2015
- EN 15502-2-1:2012
- EN 15502-2-1:2012+A1:2016
- EN 15502-2-2:2014

## 2.4 Test sample

Applicant delivered on 03.12. 2019 two representative samples models: GIMAX PLUS 25 kW id.number 3114/2019/1 and GIMAX PLUS 30 kW id.number 3114/2019/2. Both samples covered identity main components, therefore for test has been chose sample type: GIMAX PLUS 25 kW.

## 3. REVIEW RESULTS

Serial Nr.	EU Regulation	Technical standards	Evaluation
1	2016/426	EN 15502-1:2012 EN 15502-1:2012+A1:2015 EN 15502-2-1:2012 EN 15502-2-1:2012+A1:2016 EN 15502-2-2:2014	In conformity

### 3.1 EU Regulation 2016/426

Conformity assessment was carried out on the basis of documents listed in Clause 4.2 and on the basis of the following documents:

- Conformity assessment report No. 190500315 dated on 05 May 2020.
- The reports were drawn up by TSÚ Piešťany, š.p.
- based on the review of test results and technical documentation, the conformity with technical requirements given in the relevant Regulation was found out.

## 4. DOCUMENTS USED

### 4.1 Basic documents

- Application on conformity assessment Nr.190500315.
- Confirmation of Application ref. No.190500315
- Technical documentation
- Manual for user/installer

### 4.2 Documents submitted by the Applicant

- Technical documentation.
- Manual for user/installer
- 

### 4.3 Documents drawn up by TSÚ Piešťany, š.p.

1. Test Report No. 190500315 issued by TSÚ Piešťany.š.p.b dated on 02 April 2020.
2. Test Report No. 190500315/EMC issued by TSÚ Piešťany.š.p.b dated on 03 March 2020.



## 5. CONCLUSION

The review results show that the products meet the technical requirements of the relevant European Regulation referred to in Clause 2.1.

In Piešťany, date: 06 May 2020

Reviewed by



Ing. Igor Kuruc, CSc.  
technical expert

---

## DECISION

Product Certification Body TSÚ Piešťany š.p. decided on the base of review results that:

- fulfilment of requirements has been *proven*,
- EC Type Test Certificate will be issued on behalf of NB 1299.

Certificate validity: following procedure according to Module C2

In Piešťany, date: 06 May 2020



Ing. Dušan Hanko  
Head of Product Certification Body