



Number	KIP-16911/G	Replaces	KIP-16351/G
Issue date	15-09-2021	Contract number	I 7000
Due date	14-09-2031	Scope	(EU) 2016/426 (9 March 2016)
Report number	140700134/12	Module	B (Type testing)
PIN	0476CQ0134		

EU TYPE-EXAMINATION CERTIFICATE (GAR)

Kiwa Cermet Italia declares that the Central heating condensing boilers, type(s):

**Caldaria 35 Condensing+, Caldaria 35 Condensing+ ACS,
Caldaria 55.1 Condensing+, Caldaria 75.1 condensing+,
Caldaria 100.2 condensing+, AY 35, AY 50, AY 100**

Manufacturer

ROBUR S.p.A.

Via Parigi 4/6

24040 Verdellino/Zingonia (BG) - Italy

Meet the essential requirements as described in the

Regulation (EU) 2016/426 relating to appliances burning gaseous fuels.

Reference standard: EN 15502-1:2012 + A1:2015, EN 15502-2-1:2012+A1:2016

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

Via Cadriano, 23
40057 Granarolo dell'Emilia (BO)

Unità locale

Via Treviso 32/34
31020 San Vendemiano (TV)

Tel +39. 0438 411755

Fax +39.0438 22428

E-mail: info@kiwacermet.it

www.kiwa.it

www.kiwacermet.it

GASTEC

Chief Operating Officer

Giampiero Belcredi



PRD N° 069B

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



Number KIP-16911/G **Page** 1 of 2
Issue date 15-09-2021 **Scope** (EU) 2016/426 (9 March 2016)
Due date 14-09-2031 **Module** B (Type testing)
Report number 140700134/12
PIN 0476CQ0134

APPENDIX TO EU TYPE-EXAMINATION CERTIFICATE (GAR)

Brand name:

ROBUR

Types:

Model name	Heat Input (Hi)	
	CH Max – Min (kW)	DHW Max – Min (kW)
Caldaria 35 Condensing+ ACS	34,0 – 4,1	34,0 – 4,1
Caldaria 35 Condensing+	34,0 – 4,1	--
AY 35	34,0 – 4,1	--
AY 50	50,0 – 5,0	--
Caldaria 55.1 Condensing+	50,0 – 5,0	--
Caldaria 75.1 condensing+	75,0 – 3,7	--
AY 100	100,0 – 5,0	--
Caldaria 100.2 condensing+	100,0 – 5,0	--

For models

AY 35, AY 50, AY 100

Appliance types:

B₂₃, B_{23p}, B₃₃, B₅₃

For models

Caldaria 35 Condensing+, Caldaria 35 Condensing+ ACS, Caldaria 55.1 Condensing+,
Caldaria 75.1 condensing+, Caldaria 100.2 condensing+

Appliance types:

B₂₃, B_{23p}, B₃₃, B₅₃, C₁₃

A₃ (for outdoors or partially protected place only)

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

Number KIP-16911/G **Page** 2 of 2
Issue date 15-09-2021 **Scope** (EU) 2016/426 (9 March 2016)
Due date 14-09-2031 **Module** B (Type testing)
Report number 140700134/12
PIN 0476CQ0134

APPENDIX TO EU TYPE-EXAMINATION CERTIFICATE (GAR)

Models

Caldaria 35 Condensing+, Caldaria 35 Condensing+ ACS, Caldaria 75.1 condensing+, AY 35

Gas groups:

Group	mbar
E	20
H	20;25
EK	20/25

Group	mbar
LL	20
Esi	20/25
E(S)	20

Group	mbar
E(R)	20
P	30; 37; 50
B/P	30; 37; 50

Models

Caldaria 55.1 Condensing+, Caldaria 100.2 condensing+, AY 50, AY 100

Gas groups:

Group	mbar
E	20
H	20;25
EK	20/25
Lw	20

Group	mbar
LL	20
Esi	20/25
E(S)	20
Ls	13

Group	mbar
E(R)	20
P	30; 37; 50
B/P	30; 37; 50
S	25

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

Remarks: --

The validity of this certificate can be verified on request at the following e-mail address: 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.
 Any total or partial reproduction of this document in any form, without Kiwa Cermet Italia express authorization, is prohibited.