

EU TYPE-EXAMINATION CERTIFICATE (MODULE B)

REGULATION (EU) 2016/426

This is to certify that the appliances listed have been examined and found to comply with the essential requirements listed in the **Regulation (EU) 2016/426** of the European Parliament and of the council of 9 March 2016 on appliances burning gaseous fuels (Annex I).

To demonstrate full compliance with the Regulation (EU) 2016/426, a "Conformity to Type" Module C2 or D or E or F is required.

Applicant: Riello S.p.A.

Via Ing. Pilade Riello, 7-37045 (VR) - Italy

Trademark: Beretta

Product Type: Central heating combi condensing boiler

Models: METEO X 25C, METEO X 30C

Certificate N°: ITS-2575-GAR-213194801-R2

PIN: 2575DM28897

This certificate only relates to those products detailed in the following Test Reports:

Report Number: 200028897UDI-GCE-RCE-R9

Certificate Issue date:

29 Feb 2024

Certificate Expiry date:

28 March 2032

Michael Albert Gandin

Certification Manager Intertek Italia SpA (NB 2575)



PRD N° 277B

Membro degli Accordi di Mutuo Riconoscimento EA, IAF e ILAC

Signatory of EA, IAF and ILAC Mutual Recognition Agreements



This Certificate is for the exclusive use of Intertek's client and is provided pursuant to the agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this Certificate. Only the Client is authorized to permit copying or distribution of this Certificate and then only in its entirety. Any use of the Intertek name or one of its marks for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek.



PRODUCT DESCRIPTION

PRODUCT TYPE: Central heating combi condensing boiler

MODELS: METEO X 25C

STANDARD(S): EN 15502-1:2021+AC:2022, EN 15502-1:2022, UNI-TS 11854

SPECIAL REMARKS: Minimum ambient temperature > -15°C

APPLIANCES TYPE: B_{23P}, B_{53P}, C₍₁₀₎, C₁₃, C₃₃, C₄₃, C₅₃, C₆₃, C₈₃, C₉₃, C_{13x}, C_{33x}, C_{43x}, C_{53x}, C_{63x}, C_{83x}, C_{93x}

The gas categories for which the appliances have been tested can be obtained by combining the following countries and gas groups:

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*

GAS GROUP, REFERENCE GAS AND SUPPLY PRESSURES:

GROUP	REFERENCE GAS	GROUP	REFERENCE GAS	GROUP	REFERENCE GAS
2H	G20 – 20 mbar	2M	G230 – 20 mbar	3P	G31 – 30 mbar
2H	G20 – 25 mbar	2HY20	G20.2 – 20 mbar (*)	3P	G31 – 37 mbar
2E	G20 – 20 mbar	2EY20	G20.2 – 20 mbar (*)	3P	G31 – 50 mbar

^(*) Y20 - Gas group not yet introduced in EN 437 based on a gas composition of Methan/Hydrogen (CH4 = 80% / H2 = 20%)

^{* =} upon Manufacturer request



PRODUCT TYPE: Central heating combi condensing boiler

MODELS: METEO X 30C

STANDARD(S): EN 15502-1:2021+AC:2022, EN 15502-1:2022, UNI-TS 11854

SPECIAL REMARKS: Minimum ambient temperature > -15°C

APPLIANCES TYPE: B_{23P}, B_{53P}, C₍₁₀₎, C₁₃, C₃₃, C₄₃, C₅₃, C₆₃, C₈₃, C₉₃, C_{13x}, C_{33x}, C_{43x}, C_{53x}, C_{63x}, C_{83x}, C_{93x}

The gas categories for which the appliances have been tested can be obtained by combining the following countries and gas groups:

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*

GAS GROUP, REFERENCE GAS AND SUPPLY PRESSURES:

GROUP	REFERENCE GAS			
2H	G20 – 20 mbar			
2H	G20 – 25 mbar			
2E	G20 – 20 mbar			
2Esi	G20/G25 – 20/25 mbar			
2Er	G20/G25 – 20/25 mbar			
2E(R)	G20/G25 – 20/25 mbar			
2E(S)	G20/G25 – 20/25 mbar			

GROUP	REFERENCE GAS		
2ELL	G20/G25 – 20 mbar		
2Lw	G27 – 20 mbar		
2Ls	G2.350 – 13 mbar		
2M	G230 – 20 mbar		
2HY20	G20.2 – 20 mbar (*)		
2EY20	G20.2 – 20 mbar (*)		

GROUP	REFERENCE GAS			
3P	G31 – 30 mbar			
3P	G31 – 37 mbar			
3P	G31 – 50 mbar			

(*) Y20 - Gas group not yet introduced in EN 437 based on a gas composition of Methan/Hydrogen (CH4 = 80% / H2 = 20%)

REVISION AND COMMENTS

DD/MM/YYYY	AMENDED BY	PRJ NO.	REPORT NO.	REASON FOR REVISION
29/03/2022	M.A. Gandin	31948	200028897UDI-GCE-RCE-R4	RO: First issue
23/01/2023	M.A. Gandin	35443	200028897UDI-GCE-RCE-R8	R1: Verification according to EN 15502-1:2021 and introduction of new gas categories
29/02/2024	M.A. Gandin	40036	200028897UDI-GCE-RCE-R9	R2: Standard updating.

^{* =} upon Manufacturer request



EC TYPE-EXAMINATION CERTIFICATE (MODULE B) DIRECTIVE 92/42/EEC

This is to certify that, with reference to the Council **Directive 92/42/EEC** of 21 May 1992 on efficiency requirements for new hot-water boilers fired with liquid or gaseous fuels and according to article 4 of commission regulation (EU) No. 813/2013, the appliances listed have achieved the full and part load efficiencies written on Annex 1.

To demonstrate full compliance with the Directive 92/42/EEC, a "Conformity to type" Module C or D or E is required.

Applicant: Riello S.p.A.

Via Ing. Pilade Riello, 7-37045 (VR) - Italy

Trademark: Beretta

Product Type: Central heating combi condensing boiler

Models: METEO X 25C, METEO X 30C
Certificate N°: ITS-2575-BED-213194801-R1

PIN: 2575DM28897

Standard(s): EN 15502-1:2021+AC:2022, EN 15502-1:2022

This certificate only relates to those products detailed in the following Test Reports:

Report Number: 200028897UDI-GCE-RCE-R9

Certificate Issue date:

29 March 2022

Certificate Revised date:

11 March 2024

Michael Albert Gandin

Certification Manager Intertek Italia SpA (NB 2575)



PRD N° 277B

Membro degli Accordi di Mutuo Riconoscimento EA, IAF e ILAC

Signatory of EA, IAF and ILAC Mutual Recognition Agreements



This Certificate is for the exclusive use of Intertek's client and is provided pursuant to the agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this Certificate. Only the Client is authorized to permit copying or distribution of this Certificate and then only in its entirety. Any use of the Intertek name or one of its marks for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek.



ANNEX 1

Models:		
	METEO X 25C	METEO X 30C
η ₁₀₀	97,3 %	97,3 %
η ₃₀	108,5 %	109,0 %
η_4	87,6 %	87,6 %
η_1	97,7 %	98,2 %
P ₄	19,5 kW	24,4 kW
P ₁	6,5 kW	8,2 kW
C.Heater	Yes	Yes
B₁ Boiler	No	No
Type of boiler:	Condensing	Condensing
Range Rated?	Yes	Yes

Note:
\[\pi 100 = At rated heat output and high-temperature regime - NCV (*) - EN 15502-1:2021, clause 9.4.3: "the useful efficiency in % at nominal heat input Qn or for range rated boilers at the arithmetic mean of the maximum and minimum heat input Qa"
\[\pi 30 = At 30 \% of rated heat output and low-temperature regime - NCV (**) - EN 15052-1:2021, clause 9.4.3: "the useful efficiency in % at 30 \% of the nominal heat input Qn or for range rated boilers at 30 \% of the arithmetic mean of the maximum and minimum heat input Qa"

 η_4 = At rated heat output and high-temperature regime (*)

 η_1 = At 30 % of rated heat output and low-temperature regime (**)

P₄ = At rated heat output and high-temperature regime (*)

 P_1 = At 30 % of rated heat output and low-temperature regime (**)

C.Heater = Combination Heater (Yes = with domestic hot water production / No = Heating system only)

B1 Boiler = B1 according CEN/TR 1749:2014

Type of boiler:" Condensing Boiler" or "Low Temperature Boiler" or Other Boiler"

(*) High-temperature regime means 60 °C return temperature at heater inlet and 80 °C feed temperature at heater outlet. (**) Low temp. means for condensing boilers 30 °C, for low-temp. boilers 37 °C and for other heaters 50 °C return temperature (at heater inlet).

REVISION AND COMMENTS

DD/MM/YYYY	AMENDED BY	PRJ NO.	REPORT NO.	REASON FOR REVISION
29/03/2021	M.A. Gandin	31948	200028897UDI-GCE-RCE-R4	RO: First issue
11/03/2024	M.A. Gandin	40036 40387	200028897UDI-GCE-RCE-R9	R1: Reference standard updating