

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

Trade Mark: RIELLO

Product Type: Central heating combi condensing boiler

Models: START 25 KIS, START 30 KIS, START 25 IS

Certificate N°: ITS-2575-GAR-212950401

PIN: 2575DM28897

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

Report Number: 200028897UDI-GCE-RCE-R1



Certificate Issue date:

27 July 2021

Certificate Expiry date:

26 July 2031

Gino Baiocco

Certification Officer Intertek Italia SpA (NB 2575)



PDR Nº 277B

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PRODUCT DESCRIPTION

PRODUCT TYPE: Central heating combi condensing boiler

MODELS: START 25 KIS, START 30 KIS, START 25 IS (1)

STANDARD(S): EN 15502-1:2012+A1:2015 and EN 15502-2-1:2012+A1:2016

SPECIAL REMARKS: (1) models designed for heating only but with the possibility of combining a remote storage tank.

Other technical specifications: 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
Н	G20 – 20 mbar	Lw	G27 – 20 mbar	Р	G31 – 30 mbar
Н	G20 – 25 mbar	Ls	G2.350 – 13 mbar	Р	G31 – 37 mbar
М	G230 – 20 mbar	Y20	G20.2 – 20 mbar (*)	Р	G31 – 50 mbar
Е	G20 – 20 mbar	Y20	G20.2 – 25 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
27/07/2021	G. Baiocco	29504	200028897UDI-GCE-RCE-R1	RO: First issue



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

RIELLO Trade Mark:

Product Type: Central heating combi condensing boiler Models: START 25 KIS, START 30 KIS, START 25 IS

Certificate N°: ITS-2575-BED-212950401

PIN: 2575DM28897

Standard(s): EN 15502-1:2012+A1:2015 and EN 15502-2-1:2012+A1:2016

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

Report Number: 200028897UDI-GCE-RCE-R1



Certificate Issue date:

27 July 2021

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ANNEX 1

Models:				
	START 25 KIS	START 25 IS	START 30 KIS	
η ₁₀₀	97,0 %	97,0 %	97,3 %	
η ₃₀	109,3 %	109,3 %	109,0 %	
η ₄	87,3 %	87,3 %	87,6 %	
η ₁	98,5 %	98,5 %	98,2 %	
P ₄	19,4 kW	19,4 kW	24,4 kW	
P ₁	6,5 kW	6,5 kW	8,2 kW	
C.Heater?	Yes	No (1)	Yes	
B ₁ Boiler?	No	No	No	
Type of boiler:	Condensing	Condensing	Condensing	

Note: η_{100} = At rated heat output and high-temperature regime - NCV (*) - EN15502-1 clause 9.5.2.1: "the useful efficiency at nominal heat input Qn or for range rated boilers at the arithmetic mean of the maximum and minimum heat input Qa"

 η_{30} = At 30 % of rated heat output and low-temperature regime - NCV (**) - EN15502-1 clause 9.5.2.1: "the useful efficiency 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 (**)

 P_4 = 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: "Condensig 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).

⁽¹⁾ The boiler can be connected to an external tank for domestic hot water production.

(n.t. = not tested; n.a. = not applicable)

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