



Number	KIP-17308/E	Replaces	KIP-16720/E
--------	-------------	----------	-------------

**Issue date** 16-05-2023 **Contract number** | 0220

**Report number** 2001134/9 **Scope** Art.4 of No.813/2013 (2-8-2013)

and 92/42/EEC (21-05-1992)

PIN 0476CS1134 Module B (Type testing)

#### **EC TYPE-EXAMINATION CERTIFICATE (BED/R813)**

Kiwa Cermet Italia, notified body for council Directive 92/42/EC, hereby declares that the central heating condensing boiler, type(s):

City Class 25 K, City Class 25 KR, City Class 25 KP, City Class 30 K, City Class 30 KR, City Class 35 KP, City Class 35 KP, City Box 25 K, City Box 35 K, City Open 25 K, City Open 35 K, City TOP 25 K, City TOP 35 K, TOP HYBRID 25K, TOP HYBRID 25K BOX, TOP HYBRID PLUS 25K, TOP HYBRID PLUS 25K BOX, TOP HYBRID 35K, TOP HYBRID 35K BOX, TOP HYBRID PLUS 35K, TOP HYBRID PLUS 35K, TOP HYBRID PLUS 35K, SMART 15 KR, SMART 25 KR, SMART 25 KR, SMART 30 KR, SMART 30 KR, SMART 35 KR, City Class H 15 KP, City Class H 15 KP, City Class H 25 KR, City Class H 25 KP, City Class H 30 K, City Class H 30 KR, City Class H 35 KP, City Class H 35 KR, City Class H 35 KP, City Open H 30 K, City Open H 35 K

Manufacturer

ITALTHERM S.p.A.

Via Salvo d'Acquisto, 29010 Pontenure (PC), Italy

meet the requirements regarding useful efficiencies according to article 4 of commission regulation (EU) No. 813/2013 and as described in the Directive 92/42/EEC on efficiency requirements.

Reference standard: EN 15502-1:2021 and EN 15502-2-1:2022

This certificate is only valid in combination with the appendix to this certificate, where specific information and/or conditions are given.

#### **President**

Giampiero Belcredi



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









**Number** KIP-17308/E **Page** 1 of 9

**Issue date** 16-05-2023 **Scope** Art.4 of No.813/2013 (2-8-2013)

and 92/42/EEC (21-05-1992)

**Report number** 2001134/9 **Module** B (Type testing)

**PIN** 0476CS1134

# **APPENDIX TO EU TYPE-EXAMINATION CERTIFICATE** (BED/R813)

Brand name: ITALTHERM

Specifications:

Models:

City Class 25 K, City Class 25 KP, City Box 25 K, City Open 25 K, City Class 25 KR

Condensing boiler: yes
Range rated: yes
Low-temperature boiler: no
B1 boiler: no

Combination heater: yes (mod. City Class 25 K, City Class 25 KP, City Box 25 K, City Open 25 K)

(1) no (mod. City Class 25 KR)

<sup>(1)</sup> The boiler can be connected to an external tank for domestic hot water production

	Symbol	Value	Unit
Useful heat output At rated heat output and high-temperature regime (*)	P <sub>4</sub>	19,4	] kW
At 30 % of rated heat output and low-temperature regime (**)	P <sub>1</sub>	6,4	kW
Useful efficiencies (GCV) At rated heat output and high-temperature regime (*)	η4	86,5	<b>]</b> %
At 30 % of rated heat output and low-temperature regime (**)  Useful efficiencies (NCV)	η1	95,8	%
At rated heat output and high-temperature regime (*) At 30 % of rated heat output and low-temperature regime (**)	<b>η</b> <sub>100</sub> <b>η</b> <sub>30</sub>	96,1 106,4	% %

<sup>(\*)</sup> High-temperature regime means 60 °C return temperature at heater inlet and 80 °C feed temperature at heater outlet.

(GCV) Calculated values are based on Gross calorific value (reference conditions:15 °C, 1013,25 mbar)

(NCV) Calculated values are based on Net calorific value (reference conditions:15 °C, 1013,25 mbar)

<sup>(\*\*)</sup> Low temperature means for condensing boilers 30 °C, for low-temperature boilers 37 °C and for other heaters 50 °C return temperature (at heater inlet).



**Number** KIP-17308/E **Page** 2 of 9

**Issue date** 16-05-2023 **Scope** Art.4 of No.813/2013 (2-8-2013)

and 92/42/EEC (21-05-1992)

**Report number** 2001134/9 **Module** B (Type testing)

**PIN** 0476CS1134

#### **APPENDIX TO EU TYPE-EXAMINATION CERTIFICATE** (BED/R813)

Brand name: ITALTHERM

Specifications:

Models:

City Class 30 K, City Class 30 KP, City Class 30 KR

Condensing boiler: yes
Range rated: yes
Low-temperature boiler: no
B1 boiler: no

Combination heater: yes (mod. City Class 30 K, City Class 30 KP)

(1) no (mod. City Class 30 KR)

<sup>(1)</sup> The boiler can be connected to an external tank for domestic hot water production

	Symbol	Value	Unit
Useful heat output  At rated heat output and high-temperature regime (*)	P <sub>4</sub>	23.3	٦ kW
At 30 % of rated heat output and low-temperature regime (**)	P <sub>1</sub>	7,7	kW
Useful efficiencies (GCV)			
At rated heat output and high-temperature regime (*)	$\eta_4$	86,5	%
At 30 % of rated heat output and low-temperature regime (**)	$\eta_1$	95,5	%
Useful efficiencies (NCV)			
At rated heat output and high-temperature regime (*)	<b>η</b> 100	96,0	%
At 30 % of rated heat output and low-temperature regime (**)	<b>ŋ</b> 30	106,0	%

<sup>(\*)</sup> High-temperature regime means 60 °C return temperature at heater inlet and 80 °C feed temperature at heater outlet.

(GCV) Calculated values are based on Gross calorific value (reference conditions:15 °C, 1013,25 mbar)

(NCV) Calculated values are based on Net calorific value (reference conditions:15 °C, 1013,25 mbar)

<sup>(\*\*)</sup> Low temperature means for condensing boilers 30 °C, for low-temperature boilers 37 °C and for other heaters 50 °C return temperature (at heater inlet).



**Number** KIP-17308/E **Page** 3 of 9

**Issue date** 16-05-2023 **Scope** Art.4 of No.813/2013 (2-8-2013)

and 92/42/EEC (21-05-1992)

**Report number** 2001134/9 **Module** B (Type testing)

**PIN** 0476CS1134

# **APPENDIX TO EU TYPE-EXAMINATION CERTIFICATE** (BED/R813)

Brand name: ITALTHERM

Specifications:

Models:

City Class 35 K, City Class 35 KP, City Class 35 KR, City Box 35 K, City Open 35 K

Condensing boiler: yes
Range rated: yes
Low-temperature boiler: no
B1 boiler: no

Combination heater: yes (mod. City Class 35 K, City Class 35 KP, City Box 35 K, City Open 35 K)

(1) no (mod. City Class 35 KR)

<sup>(1)</sup> The boiler can be connected to an external tank for domestic hot water production

	Symbol	Value	Unit
Useful heat output			
At rated heat output and high-temperature regime (*)	$P_4$	27,4	kW
At 30 % of rated heat output and low-temperature regime (**)	P <sub>1</sub>	9,1	kW
Useful efficiencies (GCV)  At rated heat output and high-temperature regime (*)  At 30 % of rated heat output and low-temperature regime (**)	<b>ղ</b> 4 <b>ղ</b> 1	86,6 96,1	] % %
Useful efficiencies (NCV)  At rated heat output and high-temperature regime (*)  At 30 % of rated heat output and low-temperature regime (**)	<b>η</b> 100 <b>η</b> 30	96,2 106,7	%

<sup>(\*)</sup> High-temperature regime means 60 °C return temperature at heater inlet and 80 °C feed temperature at heater outlet.

(GCV) Calculated values are based on Gross calorific value (reference conditions:15 °C, 1013,25 mbar)

(NCV) Calculated values are based on Net calorific value (reference conditions:15 °C, 1013,25 mbar)

<sup>(\*\*)</sup> Low temperature means for condensing boilers 30 °C, for low-temperature boilers 37 °C and for other heaters 50 °C return temperature (at heater inlet).



**Number** KIP-17308/E **Page** 4 of 9

**Issue date** 16-05-2023 **Scope** Art.4 of No.813/2013 (2-8-2013)

and 92/42/EEC (21-05-1992)

**Report number** 2001134/9 **Module** B (Type testing)

**PIN** 0476CS1134

# **APPENDIX TO EU TYPE-EXAMINATION CERTIFICATE** (BED/R813)

Brand name: ITALTHERM

Specifications:

Models:

City TOP 25 K, TOP HYBRID 25K, TOP HYBRID 25K BOX, TOP HYBRID PLUS 25K, TOP HYBRID PLUS 25K BOX

Condensing boiler: yes
Range rated: yes
Low-temperature boiler: no
B1 boiler: no
Combination heater: yes

Heaful heat autout	Symbol	Value	Unit
Useful heat output At rated heat output and high-temperature regime (*) At 30 % of rated heat output and low-temperature regime (**)	P <sub>4</sub>	24,1	kW
	P <sub>1</sub>	8,0	kW
Useful efficiencies (GCV) At rated heat output and high-temperature regime (*) At 30 % of rated heat output and low-temperature regime (**)	η <sub>4</sub>	86,6	%
	η <sub>1</sub>	94,8	%
Useful efficiencies (NCV) At rated heat output and high-temperature regime (*) At 30 % of rated heat output and low-temperature regime (**)	<b>ŋ</b> 100	96,2	%
	<b>ŋ</b> 30	105,3	%

(\*) High-temperature regime means 60 °C return temperature at heater inlet and 80 °C feed temperature at heater outlet.

(\*\*) Low temperature means for condensing boilers 30 °C, for low-temperature boilers 37 °C and for other heaters 50 °C return temperature (at heater inlet).

(GCV) Calculated values are based on Gross calorific value (reference conditions:15 °C, 1013,25 mbar)

(NCV) Calculated values are based on Net calorific value (reference conditions:15 °C, 1013,25 mbar)



Number KIP-17308/E Page 5 of 9

**Issue date** 16-05-2023 **Scope** Art.4 of No.813/2013 (2-8-2013)

and 92/42/EEC (21-05-1992)

**Report number** 2001134/9 **Module** B (Type testing)

**PIN** 0476CS1134

# **APPENDIX TO EU TYPE-EXAMINATION CERTIFICATE** (BED/R813)

Brand name: ITALTHERM

Specifications:

Models:

City TOP 35 K, TOP HYBRID 35K, TOP HYBRID 35K BOX, TOP HYBRID PLUS 35K, TOP HYBRID PLUS 35K BOX

Condensing boiler: yes
Range rated: yes
Low-temperature boiler: no
B1 boiler: no
Combination heater: yes

	Symbol	Value	Unit
Useful heat output  At rated heat output and high-temperature regime (*)	$P_4$	32,2	kW
At 30 % of rated heat output and low-temperature regime (**)	P <sub>1</sub>	10,6	kW
Useful efficiencies (GCV)			
At rated heat output and high-temperature regime (*)	$\eta_4$	87,5	%
At 30 % of rated heat output and low-temperature regime (**)	$\eta_1$	95,1	%
Useful efficiencies (NCV)			
At rated heat output and high-temperature regime (*)	<b>η</b> 100	97,1	%
At 30 % of rated heat output and low-temperature regime (**)	<b>η</b> 30	105,6	%

(\*) High-temperature regime means 60 °C return temperature at heater inlet and 80 °C feed temperature at heater outlet.

(\*\*) Low temperature means for condensing boilers 30 °C, for low-temperature boilers 37 °C and for other heaters 50 °C return temperature (at heater inlet).

(GCV) Calculated values are based on Gross calorific value (reference conditions:15 °C, 1013,25 mbar)

(NCV) Calculated values are based on Net calorific value (reference conditions:15 °C, 1013,25 mbar)



**Number** KIP-17308/E **Page** 6 of 9

**Issue date** 16-05-2023 **Scope** Art.4 of No.813/2013 (2-8-2013)

and 92/42/EEC (21-05-1992)

**Report number** 2001134/9 **Module** B (Type testing)

**PIN** 0476CS1134

# **APPENDIX TO EU TYPE-EXAMINATION CERTIFICATE** (BED/R813)

Brand name: ITALTHERM

Specifications:

Models:

City Class H 15 K, City Class H 15 KP, City Class H 15 KR

Condensing boiler: yes
Range rated: yes
Low-temperature boiler: no
B1 boiler: no

Combination heater: yes (mod. City Class H 15 K, City Class H 15 KP)

(1) no (mod. City Class H 15 KR)

<sup>(1)</sup> The boiler can be connected to an external tank for domestic hot water production

	Symbol	Value	Unit
Useful heat output			
At rated heat output and high-temperature regime (*)	$P_4$	14,4	kW
At 30 % of rated heat output and low-temperature regime (**)	P <sub>1</sub>	4,8	kW
Useful efficiencies (GCV) At rated heat output and high-temperature regime (*) At 30 % of rated heat output and low-temperature regime (**)	η4 η <sub>1</sub>	85,7 94,9	% %
Useful efficiencies (NCV) At rated heat output and high-temperature regime (*) At 30 % of rated heat output and low-temperature regime (**)	<b>ŋ</b> 100 <b>ŋ</b> 30	95,2 105,4	% %

<sup>(\*)</sup> High-temperature regime means 60 °C return temperature at heater inlet and 80 °C feed temperature at heater outlet.

(GCV) Calculated values are based on Gross calorific value (reference conditions:15 °C, 1013,25 mbar)

(NCV) Calculated values are based on Net calorific value (reference conditions:15 °C, 1013,25 mbar)

<sup>(\*\*)</sup> Low temperature means for condensing boilers 30 °C, for low-temperature boilers 37 °C and for other heaters 50 °C return temperature (at heater inlet).



**Number** KIP-17308/E **Page** 7 of 9

**Issue date** 16-05-2023 **Scope** Art.4 of No.813/2013 (2-8-2013)

and 92/42/EEC (21-05-1992)

**Report number** 2001134/9 **Module** B (Type testing)

**PIN** 0476CS1134

# **APPENDIX TO EU TYPE-EXAMINATION CERTIFICATE** (BED/R813)

Brand name: ITALTHERM

Specifications:

Models:

City Class H 25 K, City Class H 25 KP, City Class H 25 KR, City Box H 25 K, City Open H 25 K

Condensing boiler: yes
Range rated: yes
Low-temperature boiler: no
B1 boiler: no

Combination heater: yes (mod. City Class H 25 K, City Class H 25 KP, City Box H 25 K, City Open H 25 K)

(1) no (mod. City Class H 25 KR)

<sup>(1)</sup> The boiler can be connected to an external tank for domestic hot water production

	Symbol	Value	Unit
Useful heat output At rated heat output and high-temperature regime (*)	P <sub>4</sub>	20,3	] kW
At 30 % of rated heat output and low-temperature regime (**)	P <sub>1</sub>	6,7	kW
Useful efficiencies (GCV)			٦ ؞,
At rated heat output and high-temperature regime (*)	η4	86,4	<b> </b> %
At 30 % of rated heat output and low-temperature regime (**)	η <sub>1</sub>	95,6	%
Useful efficiencies (NCV)			_
At rated heat output and high-temperature regime (*)	<b>η</b> 100	95,9	<u></u> %
At 30 % of rated heat output and low-temperature regime (**)	<b>η</b> 30	106,2	%

<sup>(\*)</sup> High-temperature regime means 60 °C return temperature at heater inlet and 80 °C feed temperature at heater outlet.

(GCV) Calculated values are based on Gross calorific value (reference conditions:15 °C, 1013,25 mbar)

(NCV) Calculated values are based on Net calorific value (reference conditions:15 °C, 1013,25 mbar)

<sup>(\*\*)</sup> Low temperature means for condensing boilers 30 °C, for low-temperature boilers 37 °C and for other heaters 50 °C return temperature (at heater inlet).



**Number** KIP-17308/E **Page** 8 of 9

**Scope** Art.4 of No.813/2013 (2-8-2013)

and 92/42/EEC (21-05-1992)

**Report number** 2001134/9 **Module** B (Type testing)

**PIN** 0476CS1134

# **APPENDIX TO EU TYPE-EXAMINATION CERTIFICATE** (BED/R813)

Brand name: ITALTHERM

Specifications:

Models:

City Class H 30 K, City Class H 30 KP, City Class H 30 KR, City Box H 30 K, City Open H 30 K

Condensing boiler: yes
Range rated: yes
Low-temperature boiler: no
B1 boiler: no

Combination heater: yes (mod. City Class H 30 K, City Class H 30 KP, City Box H 30 K, City Open H 30 K)

ombination heater: (1) no (mod. City Class H 30 KR)

<sup>(1)</sup> The boiler can be connected to an external tank for domestic hot water production

	Symbol	Value	Unit
Useful heat output At rated heat output and high-temperature regime (*) At 30 % of rated heat output and low-temperature regime (**)	P <sub>4</sub>	24,3	kW
	P <sub>1</sub>	8,0	kW
Useful efficiencies (GCV) At rated heat output and high-temperature regime (*) At 30 % of rated heat output and low-temperature regime (**)	ղ4	86,7	%
	ղ <sub>1</sub>	95,4	%
Useful efficiencies (NCV) At rated heat output and high-temperature regime (*) At 30 % of rated heat output and low-temperature regime (**)	<b>ຐ</b> 100	96,3	%
	<b>ຐ</b> 30	105,9	%

<sup>(\*)</sup> High-temperature regime means 60 °C return temperature at heater inlet and 80 °C feed temperature at heater outlet.

(GCV) Calculated values are based on Gross calorific value (reference conditions:15 °C, 1013,25 mbar)

(NCV) Calculated values are based on Net calorific value (reference conditions:15 °C, 1013,25 mbar)

<sup>(\*\*)</sup> Low temperature means for condensing boilers 30 °C, for low-temperature boilers 37 °C and for other heaters 50 °C return temperature (at heater inlet).



**Number** KIP-17308/E **Page** 9 of 9

**Issue date** 16-05-2023 **Scope** Art.4 of No.813/2013 (2-8-2013)

and 92/42/EEC (21-05-1992)

**Report number** 2001134/9 **Module** B (Type testing)

**PIN** 0476CS1134

#### **APPENDIX TO EU TYPE-EXAMINATION CERTIFICATE** (BED/R813)

Brand name: ITALTHERM

Specifications:

Models:

City Class H 35 K, City Class H 35 KP, City Class H 35 KR, City Box H 35 K, City Open H 35 K

Condensing boiler: yes
Range rated: yes
Low-temperature boiler: no
B1 boiler: no

Combination heater: yes (mod. City Class H 35 K, City Class H 35 KP, City Box H 35 K, City Open H 35 K)

(1) no (mod. City Class H 35 KR)

<sup>(1)</sup> The boiler can be connected to an external tank for domestic hot water production

	Symbol	Value	Unit
Useful heat output At rated heat output and high-temperature regime (*) At 30 % of rated heat output and low-temperature regime (**)	P <sub>4</sub>	26,3	kW
	P <sub>1</sub>	9,0	kW
Useful efficiencies (GCV) At rated heat output and high-temperature regime (*) At 30 % of rated heat output and low-temperature regime (**)	η <sub>4</sub>	85,7	%
	η <sub>1</sub>	96,3	%
Useful efficiencies (NCV) At rated heat output and high-temperature regime (*) At 30 % of rated heat output and low-temperature regime (**)	<b>໗</b> 100	95,2	%
	<b>ຐ</b> 30	106,9	%

<sup>(\*)</sup> High-temperature regime means 60 °C return temperature at heater inlet and 80 °C feed temperature at heater outlet.

(GCV) Calculated values are based on Gross calorific value (reference conditions:15 °C, 1013,25 mbar)

(NCV) Calculated values are based on Net calorific value (reference conditions:15 °C, 1013,25 mbar)

<sup>(\*\*)</sup> Low temperature means for condensing boilers 30 °C, for low-temperature boilers 37 °C and for other heaters 50 °C return temperature (at heater inlet).