



Number	KIP-089063/G	Replaces	---
Issued	13-07-2015	Scope	Directive 2009/142/EC
Report	150700325	Page	1 of 3
PIN	0476CQ0325		

EC TYPE EXAMINATION CERTIFICATE

Kiwa Cermet Italia hereby declares that the products

Central heating condensing boilers

Trade mark: **RIELLO**

Models: Family Condens 2.5 KIS E,
Family Condens 2.5 IS E,
Family Condens 3.0 KIS E,
Family Condens 3.0 IS E,
Family Externa Condens 3.0 KIS E,
Family IN Condens 3.0 KIS E,
Family IN Condens 3.0 IS E,
Family Condens 3.5 KIS E,
Family Condens 3.5 IS E

Manufactured by: **RIELLO S.p.A.**
Legnago (VR), Italy

meets the essential requirements as described in the
Directive on appliances burning gaseous fuels 2009/142/EC

Mentioned products have been approved for

Appliance type: B_{23P}, B_{53P}, C₁₃, C₃₃, C₄₃, C₅₃, C₆₃, C₈₃, C₉₃,
C_{13X}, C_{33X}, C_{43X}, C_{53X}, C_{63X}, C_{83X}, C_{93X}

Gas groups: as specified in the **Annex 1**

Have been tested according to: as specified in the **Annex 2**

Certificate



Number	KIP-089063/G	Replaces	---
Issued	13-07-2015	Scope	Directive 2009/142/EC
Report	150700325	Page	2 of 3
PIN	0476CQ0325		

EC TYPE EXAMINATION CERTIFICATE

ANNEX 1

Models:

Family Condens 2.5 KIS E, Family Condens 2.5 IS E, Family Condens 3.0 KIS E, Family Condens 3.0 IS E, Family Externa Condens 3.0 KIS E, Family IN Condens 3.0 KIS E, Family IN Condens 3.0 IS E

Gas groups:

Group	mbar
H	20
E	20;25
L	25

Group	mbar
LL	20
Esi	20/25
P	30;37;50

Models:

Family Condens 3.5 KIS E, Family Condens 3.5 IS E

Gas groups:

Group	mbar
H	20
E	20;25
P	30;37;50

The above gas groups can be combined according to the standard EN437:2009 and national situation of countries.

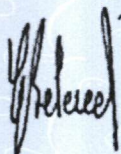
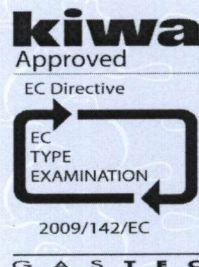
Certificate

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 secondaria
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

The validity of this certificate can be verified by means of a register available on the website www.kiwa.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, as well as on updates and / or changes to the Technical Standards applicable unless specifically approved by Kiwa Cermet Italy

Chief Operating Officer
Giampiero Belcredi

GASTEC

Organismo Notificato n. 0476



Number	KIP-089063/G	Replaces	---
Issued	13-07-2015	Scope	Directive 2009/142/EC
Report	150700325	Page	3 of 3
PIN	0476CQ0325		

EC TYPE EXAMINATION CERTIFICATE

ANNEX 2

Models:

Family Condens 2.5 KIS E, Family Condens 2.5 IS E,
Family Condens 3.0 KIS E, Family Condens 3.0 IS E, Family Condens 3.5 KIS E,
Family Condens 3.5 IS E

Have been tested according to:

EN 483:1999
EN 483/A2:2001
EN 483/A4:2007
EN 483/AC:2006
EN 677:1998

Models:

Family Externa Condens 3.0 KIS E, Family IN Condens 3.0 KIS E,
Family IN Condens 3.0 IS E

Have been tested according to:

EN 483:1999
EN 483/A2:2001
EN 483/A4:2007
EN 483/AC:2006
EN 297/A6:2003
EN 677:1998

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 secondaria

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



Number	KIP-089063/E	Replaces	---
Issued	13-07-2015	Scope	Energy performance labels
Report	150700325	Page	1 of 1
PIN	0476CQ0325		

Energy Performance Labels Declaration

Award of Energy-Performance labels with reference to:

Directive on efficiency requirements (92/42/EEC) Annex II of 21 May 1992 amended by Rectification of 22 June 1992 (O.J. L 167), by Directive 93/68/EEC of 22 July 1993 and by Directive 04/8/EC of 11 February 2004.

Trade mark	RIELLO				
	Efficiency values measured with G20				
Models:	Full load 80/60°C (%)	Aver. load 80/60°C (%)	Aver. load 50/30°C (%)	Part load 30°C (%)	Star level
Family Condens 2.5 KIS E	98,1	98,4	107,1	109,6	☆☆☆☆
Family Condens 2.5 IS E	98,1	98,4	107,1	109,6	☆☆☆☆
Family Condens 3.0 KIS E	98,3	98,3	107,1	109,6	☆☆☆☆
Family Condens 3.0 IS E	98,3	98,3	107,1	109,6	☆☆☆☆
Family Externa Condens 3.0 KIS E	98,3	98,3	107,1	109,6	☆☆☆☆
Family IN Condens 3.0 KIS E	98,3	98,3	107,1	109,6	☆☆☆☆
Family IN Condens 3.0 IS E	98,3	98,3	107,1	109,6	☆☆☆☆
Family Condens 3.5 KIS E	97,5	97,8	106,6	109,2	☆☆☆☆
Family Condens 3.5 IS E	97,5	97,8	106,6	109,2	☆☆☆☆

Efficiency part load for modulating boilers according to EN483/A2 and EN677:1998.

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 secondaria
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

Industry Division Manager
Maurizio Lorenzon

