



Number KIP-15958/G Scope Regulation (EU) 2016/426

Issue date 24/09/2018 Module В

Expire date 23/09/2018

PIN 0476CS2173 Report 2002173/1

Replaces Page KIP-15950/G 1 of 1

## **EU TYPE-EXAMINATION CERTIFICATE**

## Kiwa Cermet Italia declares that the products type:

Instantaneous water heaters

**IMMERGAS** Trade mark:

Models: JULIUS ECO 11, JULIUS ECO 14

CAESAR ECO 11, CAESAR ECO 14

Placed on the market by Immergas S.p.A.

Via Cisa Ligure, 95

42041 Brescello (RE) - Italia

meet the essential requirements as described in the

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

Appliance type: B<sub>11BS</sub> (models "JULIUS")

C<sub>12</sub>, C<sub>32</sub>, C<sub>42</sub>, C<sub>52</sub>, C<sub>62</sub>, B<sub>32</sub>, B<sub>22</sub>, C<sub>12</sub>, C<sub>32</sub>x, C<sub>42</sub>x, C<sub>52</sub>x, C<sub>62</sub>x (mod. "CAESAR")

AL, AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, Countries:

HR, HU, IE, IS, IT, LT, LU, LV, MK, MT, NO, NL, PL, PT, RO, SE,

SI, SK, TR

Related to the following gas groups:

Group	mbar	Group
Е	20	В
Н	20	B/P

Group	mbar
В	30
В/Р	30

Group	mbar	
Р	37	
3+ (1)	28-30/37	

Group	mbar
3R <sup>(2)</sup>	28-30/37
2R (2)	20

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

The assessment tests have been performed using the following standard as guideline:

EN 26:2015

The validity of this certificate can be verified on request at the following e-mail address: info@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. 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.

Chief Operating Officer Giampiero Belcredi









<sup>(1):</sup> not valid for models "CAESAR"

<sup>(2):</sup> valid only for Spain, Italy, Portugal (as II<sub>2R3R</sub>) for models "CAESAR"