

Ref. Certif. No.

ES1821-M1

IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME

CB TEST CERTIFICATE	
Product	COOKING TABLE GLASS CERAMIC INDUCTION
Name and address of the applicant	COPRECI, S.COOP. AV DE ÁLAVA, 3 20550 ARETXABALETA (Gipuzkoa – Spain)
Name and address of the manufacturer	SAME AS ABOVE
Name and address of the factory	SAME AS ABOVE
Note: When more than one factory, please report on page 2	☐ Additional Information on page 2
Ratings and principal characteristics	220-240V~/380-415 3N~; 50/60 Hz; 5800 W; Ind 3,3 kW; Class I
Trademark (if any)	COPRECI
Customer's Testing Facility (CTF) Stage used	
Model / Type Ref.	ECOOK 7G *I*R***-**(****) (See annex)
Additional information (if necessary may also be reported on page 2)	☐ Additional Information on page 2
A sample of the product was tested and found to be in conformity with	IEC 60335-1:2010 incl. Corr. 1:2010 and Corr. 2:2011 + A1:2013 IEC 60335-2-6:2014

2016110715P1-M1

This CB Test Certificate is issued by the National Certification Body

As shown in the Test Report Ref. No. which forms part

AENOR INTERNACIONAL S.A.U. CI Génova, 6 ES-28004 MADRID (SPAIN)

Date: 2018-10-30

of this Certificate

Signature: Rafael GARCÍA MEIRO Chief Executive Officer

ANNEX TO CB CERTIFICATE Nº ES1821-M1

CERTIFIED REFERENCES AND THEIR MAIN RATINGS

PRODUCT: COOKING TABLE GLASS CERAMIC INDUCTION

Technical code definition: ECOOK 7G *I*R***-**(****)

Project designation: ECOOK 7G HYBRID MODELS

Number of induction heater

1I 1 Induction heater2I 2 Induction heaters

Number of radiant heaters

1R 1 Radiant heater 2R 2 Radiant heater

User interface description

B XLS

Hob width

60 60 cm

Configuration hob description

A 1 Induction heater Ø 210

B 2 Induction heaters Ø 180- Ø145 G 2 Induction Ø 180- Ø 180 BRIDGE

AK 1 Induction heater Ø 210 power limitation Korean market

BK 2 Induction heater Ø 180- Ø 145 power limitation Korean market GK 2 Induction Ø 180- Ø180 BRIDGE power limitation Korean market

Radiant heater description (only for 1R configuration)

230D Ø 230mm Double 250T Ø 250 mm Triple