



Ref. Certif. No.

ES2225

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

## CB TEST CERTIFICATE

Product

INDUCTION GENERATOR

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

220-240 V~/380-415 V3N~; 50/60 Hz; Class I

Trademark (if any)

COPRECI

Customer's Testing Facility (CTF) Stage used

Model / Type Ref.

E Cook 8G 3I\*\*\*.\*\*\*; E Cook 8G 4I\*\*\*.\*\*\*

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;  
IEC 60335-1:2010/COR1:2010;  
IEC 60335-1:2010/COR2:2011;  
IEC 60335-1:2010/AMD1:2013;  
IEC 60335-1:2010/AMD1:2013/COR1:2014;  
IEC 60335-1:2010/AMD2:2016;  
IEC 60335-1:2010/AMD2:2016/COR1:2016;  
IEC 60335-2-6:2014  
IEC 60335-2-6:2014/AMD1:2018

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

2018060279P1

This CB Test Certificate is issued by the National Certification Body

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

Date: 2019-06-26

Signature: Rafael GARCÍA MEIRO  
Chief Executive Officer

# ANNEX TO CB CERTIFICATE N° ES2225

## CERTIFIED REFERENCES AND THEIR MAIN RATINGS

### PRODUCT: INDUCTION GENERATOR

Reference/Technical Code	Trade mark	Rated Voltage	Rated input	Frequency	Protection against electrical shock
ECOOK 8G 3I***_***	COPRECI	220-240 V~/380-415 V3N~	6600 W	50/60 Hz	Class I
ECOOK 8G 4I***_***	COPRECI	220-240 V~/380-415 V3N~	7200 W	50/60 Hz	Class I

### (-T1) Technical code definition

Information from the manufacturer. The laboratory does not bear responsibility on it.

ECOOK 8G \*I\*\*\*\_\*\*\*

#### Project designation

ECOOK 8G

#### Number of induction heaters

4I 4 Induction heaters

3I 3 Induction heaters

#### User interface description

A STD

B XLS

C XLL

D MONOSLIDER

T TFT

#### Hob width

45 45 cm

60 60 cm

75 75 cm

77 77 cm. Linear

90 90 cm. Linear

#### Configuration hob description

A 4 Heaters standard

B 3 Heaters standard

E 3 Heaters 45 cm

G 4 Heaters 60 cm Left Bridge

H 4 Heaters 75 cm Left Bridge

N 4 Heaters 75 cm PANORAMIC STANDARD

NR 4 Heaters 75 cm PANORAMIC STANDARD with RF

NH 3 Heaters linear

NHR 3 Heaters linear with RF

O Induction module without TFT

Note: This code is general for different products. Not all combinations of codes are possible.

See possible combinations of the 8G family in the schematics section.

# ANNEX TO CB CERTIFICATE N° ES2225

## CERTIFIED REFERENCES AND THEIR MAIN RATINGS

### Technical code definition (for initial report 2018060279P1)

Information from the manufacturer. The laboratory does not bear responsibility on it.

ECOOK 8G \*I\*\*\*-\*

#### Project designation

ECOOK 8G

#### Number of induction heaters

4I 4 Induction heaters

3I 3 Induction heaters

#### User interface description

A STD

B XLS

C XLL

D MONOSLIDER

#### Hob width

45 45 cm

60 60 cm

75 75 cm

77 77 cm. Linear

90 90 cm. Linear

#### Configuration hob description

A 4 Heaters standard

B 3 Heaters standard

E 3 Heaters 45 cm

F 4 Heaters 75 cm PANORAMIC STANDARD

G 4 Heaters 60 cm Left Bridge

H 4 Heaters 75 cm Left Bridge

NH 3 Heaters linear