

09/2021

Mod: E17/PL8T-NE

Production code: 373340

PID:

05610240

CID:

C.1995.76

Certificato di approvazione

Approval certificate



**IMQ, ente di certificazione accreditato,
autorizza la ditta**

IMQ, accredited certification body, grants to

SGQ N° 005 A EMAS N° 003 P
SGA N° 006 D PRD N° 005 B
SGE N° 006 M PRS N° 080 C
SCR N° 005 F ISP N° 063 E
SSI N° 003 G LAB N° 0121
FSM N° 007 I LAT N° 021
GHG N° 011 O

Membro degli Accordi di Mutuo Riconoscimento
EA, IAF e ILAC

Signatory of EA, IAF and ILAC
Mutual Recognition Agreements

**ELECTROLUX PROFESSIONAL SPA
VIALE TREVISO 15
33170 PORDENONE PN**

all'uso del marchio

the licence to use the mark

IMQ

**Il presente certificato è
soggetto alle condizioni
previste nel Regolamento
"MARCHI IMQ -
Regolamento per la
certificazione di prodotti" ed
è relativo ai prodotti
descritti nell'Allegato al
presente certificato.**



per i seguenti prodotti

for the following products

**Bistecchiere per uso collettivo
(Modd. ****FTE****;
RE)**

*Commercial fry-tops
(Models ****FTE****; ***RE***)*

*This certificate is subjected to
the conditions foreseen by Rules
"IMQ MARKS - RULES for
product certification" and is
relevant to the products listed in
the annex to this certificate.*

Emesso il / Issued on **2006-10-19**

Aggiornato il / Updated on **2015-07-23**

Sostituisce / Replaces **2013-10-16**

IMQ S.p.A.

Allegato - Certificato di approvazione
Annex - Approval certificate

Emesso il / Issued on 2006-10-19
Aggiornato il / Updated on 2015-07-23
Sostituisce / Replaces 2013-10-16

Prodotto | Product

Bistecchiere per uso collettivo ***Commercial fry-tops***

Concessionario | Licence Holder

ELECTROLUX PROFESSIONAL SPA
VIALE TREVISO 15
33170 PORDENONE PN

Marchio | Mark



IMQ

Costruito a | Manufactured at

PL.G00071 CLZAN5.C

33170 PORDENONE

PN Italy

Copia del presente certificato deve essere conservata presso i luoghi di produzione sopra elencati.

Copy of this certificate must be available at the manufacturing places listed above

Norme

EN 60335-1:2012 + A11:2014
EN 60335-2-38:2003 + A1:2008
EN 62233:2008
Prodotti conformi ai requisiti essenziali della Direttiva B.T. 2006/95/CE

Standards

EN 60335-1:2012 + A11:2014
EN 60335-2-38:2003 + A1:2008
EN 62233:2008
Products meeting the essential requirements of L.V.D. 2006/95/EC

Rapporti | Test Reports

AG15L0416502-01

Caratteristiche tecniche | Technical characteristics

Tipo / Type --

Tensione nominale / Rated voltage **380-400 V 3N**

Frequenza nominale / Rated frequency **50/60 Hz**

Condizioni di installazione / Installation conditions **Libera o in batteria o incasso / Isolation or bank or built-in**

Prot. contro il contatto elettrico / Degree of protection against electric contact **cl. I**

Grado di protezione contro l'umidità / Degree of protection against moisture **IPX4 o/or IPX5**

Articoli (con dettagli) | Articles (with details)

AR.L005WH

Marca / Trade mark **Electrolux Professional**

Modello / Model ****FTE*******

Potenza nominale / Rated power **3,8-4,2 kW o/or 6,8-7,5 kW o/or 7,6-8,4 kW o/or 13,5-15 kW o/or 18-20 kW o/or 19-21 kW**

AR.L005WK

Marca / Trade mark **Electrolux Professional**

Modello / Model ***RE*******

Potenza nominale / Rated power **9-10 kW o/or 13,5-15 kW o/or 18-20 kW**

Ulteriori informazioni | Additional Information

Per la descrizione dei modelli, vedere Allegato 2.

For models' description, see Annex 2.

Componenti | Component List

Vedere apposto elenco / See relevant annex

Emesso il / Issued on **2006-10-19**

Aggiornato il / Updated on **2015-07-23**

Sostituisce / Replaces **2013-10-16**

Diritti di concessione | Annual Fees

SN.G0019B

EDP.056100.DA1N

Importo serie IMQ - 0561 - Apparecchi di cottura elettrici per uso collettivo | IMQ series - 0561 -
Commercial electric cooking appliances

1

IMQ S.p.A.

Annex 1 to CA No.CA05.02051
Allegato 1

Sheet 1 of sheets 3
Foglio 1 di fogli 3

Test Report/ Rapporto di Prova: **AG15L0416502-01**

Note: Plugs and/or cables can be replaced with other approved components having equivalent characteristics.
Spine e/o cavi possono essere sostituiti con altri componenti marchiati aventi caratteristiche equivalenti.

COMPONENT LIST ANNEXED TO APPROVAL CERTIFICATE / LISTA COMPONENTI DEL CERTIFICATO DI APPROVAZIONE
(to be attached to the relevant licence) / (da allegare alla relativa licenza)

| Object | Manufacturer | Type-model | Technical data | Mark(s) of conformity granted |
|--------------------|--------------|----------------------|----------------|---------------------------------|
| Tipo di componente | Costruttore | Modello-Rif. Di tipo | /Dati nominali | Marchi di conformità rilasciati |

| Component for appliance with 7,5 or 15 KW Rated power input | | | | |
|--|-------------|-------------------------------|-----------------------------------|------|
| Main Terminal | Weidmuller | WDU16 | 16mm ² ; 600V/40A | KEMA |
| FryTop Switch n° 2 | EGO | 43.4..... | AC 250V ; 25A ; T150°C | VDE |
| Thermostat FryTop n° 2 | EGO | 55.34..... | AC 400V ; 10A ; T150°C | VDE |
| Thermal cut out n° 3 | EGO | 55.325..... | AC 400V ; 20A ; T125°C | VDE |
| Signal Lamp n° 6(*) | An_El | S13 | AC240V ; T150°C | VDE |
| Signal Lamp n° 6 (*) | Signal Lux | 21.3C | 250V ; T150°C | VDE |
| Heating Element Fry Top n° 6 | RICA | 617823500 | 2500W ; 400V | ---- |
| Component for appliance with 4,2 or 8,4 KW Rated power input | | | | |
| Main Terminal | ElettroGibi | FV122 | 6mm ² ; 600V/40A | KEMA |
| Main Switch | EGO | 49.4..... | AC 250V ; 16A ; T150°C | VDE |
| Thermostat | EGO | 55.34..... | AC 400V ; 16A ; T150°C | VDE |
| Signal Lamp | An.El | S13 | 240V ; T150 °C | VDE |
| Signal Lamp (*) | Signal Lux | 21.3C | 250V ; T150°C | ---- |
| Thermal cut out | Ego | 55.325.... | 20A 400 V | VDE |
| Heating Element n°1 or 2 | Hicook | Cod. Elettrolux 0617839H00 | 400V ; 4200 W 230V ; 1400 W | ---- |
| Component for appliance with 15-20 KW Rated power input | | | | |
| Main Terminal for 20kW | Weidmuller | WDU 16 | 16mm ² 690V 70A T85 | Kema |
| Main Terminal for 15kW | Weidmuller | WDU 10 | 10mm ² 690V 70A T85 | Kema |

Date of first issuing: Data di prima emissione: 2006-10-19
Date of up-dating: Data di aggiornamento: 2015-07-23

IMQ S.p.A.
20138 Milano – Via Quintiliano n. 43

Annex 1 to CA No.CA05.02051
Allegato 1

Sheet 2 of sheets 3
Foglio 2 di fogli 3

Test Report/ Rapporto di Prova: AG15L0416502-01

Note: Plugs and/or cables can be replaced with other approved components having equivalent characteristics.
Spine e/o cavi possono essere sostituiti con altri componenti marchiati aventi caratteristiche equivalenti.

COMPONENT LIST ANNEXED TO APPROVAL CERTIFICATE / LISTA COMPONENTI DEL CERTIFICATO DI APPROVAZIONE
(to be attached to the relevant licence) / (da allegare alla relativa licenza)

| Object | Manufacturer | Type-model | Technical data | Mark(s) of conformity granted |
|--|--------------|-------------------------------|---|---------------------------------|
| Tipo di componente | Costruttore | Modello-Rif. Di tipo | /Dati nominali | Marchi di conformità rilasciati |
| Main Switch n°3 or 4 | Ego | 49.41015.500 | 16A; 250V ; 10A 400V ; T150 | VDE |
| Signal Lamp n°4 or 5 | An.El | S13 | 240V ; T150 | VDE |
| Signal Lamp (*) | Signal Lux | 21.3C | 250V ; T150 | VDE |
| Thermostat n°3 or 4 | Ego | 55.34059.812 | 16(4)A 250V 10(2)A 400V ; 115-300°C | VDE |
| Heating Element n°3 or 4 | Hicook | Cod. Electrolux 0617839F00 | 400V; 5100W 230V; 1700W | --- |
| Component for appliance with 21 KW Rated power input | | | | |
| Main Terminal | Weidmuller | WDU16 | 16mm ² ; 600V/40A | KEMA |
| FryTop Switch n2 | EGO | 43.4..... | AC 250V ; 25A ; T150°C | VDE |
| Oven Switch | EGO | 41.4..... | AC 400V ; 10A ; T140°C | VDE |
| Oven Switch (*) | GOTTAK | 7LA | AC 400V ; 10A ; T140°C | VDE |
| Thermostat FryTop n2 | EGO | 55.34..... | AC 400V ; 10A ; T150°C | VDE |
| Thermostat Oven | | 55.34..... | AC 400V ; 10A ; T150°C | VDE |
| Thermal cut out n3 | EGO | 55.325..... | AC 400V ; 20A ; T125°C | VDE |
| Signal Lamp n6 | An_El | S13 | AC240V ; T150°C | VDE |
| Signal Lamp n6 (*) | Signal Lux | 21.3C | 250V ; T150°C | VDE |
| Heating Element Oven n6 | RICA | 617832400 | 1500W ; 400V | Tested with Appliance |
| Heating Element Fry Top n6 | RICA | 617823500 | 2500W ; 400V | Tested with Appliance |

Date of first issuing: Data di prima emissione: 2006-10-19
Date of up-dating: Data di aggiornamento: 2015-07-23

IMQ S.p.A.
20138 Milano – Via Quintiliano n. 43

Annex 1 to CA No.CA05.02051
 Allegato 1

Sheet 3 of sheets 3
 Foglio 3 di fogli 3

Test Report/ Rapporto di Prova: AG15L0416502-01

Note: Plugs and/or cables can be replaced with other approved components having equivalent characteristics.
 Spine e/o cavi possono essere sostituiti con altri componenti marchiati aventi caratteristiche equivalenti.

COMPONENT LIST ANNEXED TO APPROVAL CERTIFICATE / LISTA COMPONENTI DEL CERTIFICATO DI APPROVAZIONE
(to be attached to the relevant licence) / (da allegare alla relativa licenza)

| Object | Manufacturer | Type-model | /Technical data | Mark(s) of conformity granted |
|--------------------|---------------------|----------------------|------------------------|--------------------------------------|
| Tipo di componente | Costruttore | Modello-Rif. Di tipo | /Dati nominali | Marchi di conformità rilasciati |

) An asterisk indicates a mark which assures the agreed level of surveillance

Supplementary information:

(*)Component fitted in alternative use

| CODE | MODELS | Voltage V | N° Phase | Frequency Hz | Power (kW) | IP code |
|--------|------------|-----------|----------|--------------|------------|---------|
| 392067 | Z9FTEDHS00 | 380-400 V | 3N | 50/60 | 6.8-7,5 | IPX5 |
| 391067 | E9FTEDHS00 | 380-400 V | 3N | 50/60 | 6.8-7,5 | IPX5 |
| 393067 | A9FTEDHS00 | 380-400 V | 3N | 50/60 | 6.8-7,5 | IPX5 |
| 392069 | Z9FTEHHS00 | 380-400 V | 3N | 50/60 | 13.5-15 | IPX5 |
| 391069 | E9FTEHHS00 | 380-400 V | 3N | 50/60 | 13.5-15 | IPX5 |
| 393069 | A9FTEHHS00 | 380-400 V | 3N | 50/60 | 13.5-15 | IPX5 |
| 392068 | Z9FTEDSR00 | 380-400 V | 3N | 50/60 | 6.8-7,5 | IPX5 |
| 391068 | E9FTEDSR00 | 380-400 V | 3N | 50/60 | 6.8-7,5 | IPX5 |
| 393068 | A9FTEDSR00 | 380-400 V | 3N | 50/60 | 6.8-7,5 | IPX5 |
| 392070 | Z9FTEHSP00 | 380-400 V | 3N | 50/60 | 13.5-15 | IPX5 |
| 391070 | E9FTEHSP00 | 380-400 V | 3N | 50/60 | 13.5-15 | IPX5 |
| 393070 | A9FTEHSP00 | 380-400 V | 3N | 50/60 | 13.5-15 | IPX5 |
| 392072 | Z9FTEDCS00 | 380-400 V | 3N | 50/60 | 6.8-7,5 | IPX5 |
| 391072 | E9FTEDCS00 | 380-400 V | 3N | 50/60 | 6.8-7,5 | IPX5 |
| 393072 | A9FTEDCS00 | 380-400 V | 3N | 50/60 | 6.8-7,5 | IPX5 |
| 392073 | Z9FTEHCS00 | 380-400 V | 3N | 50/60 | 13.5-15 | IPX5 |
| 391073 | E9FTEHCS00 | 380-400 V | 3N | 50/60 | 13.5-15 | IPX5 |
| 393073 | A9FTEHCS00 | 380-400 V | 3N | 50/60 | 13.5-15 | IPX5 |
| 392074 | Z9FTEHCP00 | 380-400 V | 3N | 50/60 | 13.5-15 | IPX5 |
| 391074 | E9FTEHCP00 | 380-400 V | 3N | 50/60 | 13.5-15 | IPX5 |
| 393074 | A9FTEHCP00 | 380-400 V | 3N | 50/60 | 13.5-15 | IPX5 |
| 392071 | Z9FTEHSPE0 | 380-400 V | 3N | 50/60 | 19-21 | IPX5 |
| 391071 | E9FTEHSPE0 | 380-400 V | 3N | 50/60 | 19-21 | IPX5 |
| 393071 | A9FTEHSPE0 | 380-400 V | 3N | 50/60 | 19-21 | IPX5 |
| 392222 | Z9FTELSS0P | 380-400 V | 3N | 50/60 | 18-20 | IPX5 |
| 391222 | E9FTELSS0P | 380-400 V | 3N | 50/60 | 18-20 | IPX5 |
| 393222 | A9FTELSS0P | 380-400 V | 3N | 50/60 | 18-20 | IPX5 |
| 392223 | Z9FTELSP0P | 380-400 V | 3N | 50/60 | 18-20 | IPX5 |
| 391223 | E9FTELSP0P | 380-400 V | 3N | 50/60 | 18-20 | IPX5 |
| 393223 | A9FTELSP0P | 380-400 V | 3N | 50/60 | 18-20 | IPX5 |
| 371184 | E7FTEDSSIO | 380-400 V | 3N | 50/60 | 3.8-4.2 | IPX4 |
| 372184 | Z7FTEDSSIO | 380-400 V | 3N | 50/60 | 3.8-4.2 | IPX4 |
| 373184 | A7FTEDSSIO | 380-400 V | 3N | 50/60 | 3.8-4.2 | IPX4 |
| 373236 | A7FTEDSSIK | 380-400 V | 3N | 50/60 | 3.8-4.2 | IPX4 |
| 371185 | E7FTEDSRI0 | 380-400 V | 3N | 50/60 | 3.8-4.2 | IPX4 |
| 372185 | Z7FTEDSRI0 | 380-400 V | 3N | 50/60 | 3.8-4.2 | IPX4 |
| 373185 | A7FTEDSRI0 | 380-400 V | 3N | 50/60 | 3.8-4.2 | IPX4 |
| 371186 | E7FTEHSSIO | 380-400 V | 3N | 50/60 | 7.6-8.4 | IPX4 |
| 372186 | Z7FTEHSSIO | 380-400 V | 3N | 50/60 | 7.6-8.4 | IPX4 |

| | | | | | | |
|--------|------------|-----------|----|-------|---------|------|
| 373186 | A7FTEHSSIO | 380-400 V | 3N | 50/60 | 7.6-8.4 | IPX4 |
| 371187 | E7FTEHSPIO | 380-400 V | 3N | 50/60 | 7.6-8.4 | IPX4 |
| 372187 | Z7FTEHSPIO | 380-400 V | 3N | 50/60 | 7.6-8.4 | IPX4 |
| 373187 | A7FTEHSPIO | 380-400 V | 3N | 50/60 | 7.6-8.4 | IPX4 |
| 371188 | E7FTEDSSQ0 | 380-400 V | 3N | 50/60 | 3.8-4.2 | IPX4 |
| 372188 | Z7FTEDSSQ0 | 380-400 V | 3N | 50/60 | 3.8-4.2 | IPX4 |
| 373188 | A7FTEDSSQ0 | 380-400 V | 3N | 50/60 | 3.8-4.2 | IPX4 |
| 371189 | E7FTEDSRQ0 | 380-400 V | 3N | 50/60 | 3.8-4.2 | IPX4 |
| 372189 | Z7FTEDSRQ0 | 380-400 V | 3N | 50/60 | 3.8-4.2 | IPX4 |
| 373189 | A7FTEDSRQ0 | 380-400 V | 3N | 50/60 | 3.8-4.2 | IPX4 |
| 371190 | E7FTEHSSQ0 | 380-400 V | 3N | 50/60 | 7.6-8.4 | IPX4 |
| 372190 | Z7FTEHSSQ0 | 380-400 V | 3N | 50/60 | 7.6-8.4 | IPX4 |
| 373190 | A7FTEHSSQ0 | 380-400 V | 3N | 50/60 | 7.6-8.4 | IPX4 |
| 371191 | E7FTEHSPQ0 | 380-400 V | 3N | 50/60 | 7.6-8.4 | IPX4 |
| 372191 | Z7FTEHSPQ0 | 380-400 V | 3N | 50/60 | 7.6-8.4 | IPX4 |
| 373191 | A7FTEHSPQ0 | 380-400 V | 3N | 50/60 | 7.6-8.4 | IPX4 |
| 371192 | E7FTEDHSIO | 380-400 V | 3N | 50/60 | 3.8-4.2 | IPX4 |
| 372192 | Z7FTEDHSIO | 380-400 V | 3N | 50/60 | 3.8-4.2 | IPX4 |
| 373192 | A7FTEDHSIO | 380-400 V | 3N | 50/60 | 3.8-4.2 | IPX4 |
| 371193 | E7FTEDCSI0 | 380-400 V | 3N | 50/60 | 3.8-4.2 | IPX4 |
| 372193 | Z7FTEDCSI0 | 380-400 V | 3N | 50/60 | 3.8-4.2 | IPX4 |
| 373193 | A7FTEDCSI0 | 380-400 V | 3N | 50/60 | 3.8-4.2 | IPX4 |
| 371194 | E7FTEHCSI0 | 380-400 V | 3N | 50/60 | 7.6-8.4 | IPX4 |
| 372194 | Z7FTEHCSI0 | 380-400 V | 3N | 50/60 | 7.6-8.4 | IPX4 |
| 373194 | A7FTEHCSI0 | 380-400 V | 3N | 50/60 | 7.6-8.4 | IPX4 |
| 371195 | E7FTEDCSQ0 | 380-400 V | 3N | 50/60 | 3.8-4.2 | IPX4 |
| 372195 | Z7FTEDCSQ0 | 380-400 V | 3N | 50/60 | 3.8-4.2 | IPX4 |
| 373195 | A7FTEDCSQ0 | 380-400 V | 3N | 50/60 | 3.8-4.2 | IPX4 |
| 371196 | E7FTEHCSQ0 | 380-400 V | 3N | 50/60 | 7.6-8.4 | IPX4 |
| 372196 | Z7FTEHCSQ0 | 380-400 V | 3N | 50/60 | 7.6-8.4 | IPX4 |
| 373196 | A7FTEHCSQ0 | 380-400 V | 3N | 50/60 | 7.6-8.4 | IPX4 |
| 371197 | E7FTEHCPIO | 380-400 V | 3N | 50/60 | 7.6-8.4 | IPX4 |
| 372197 | Z7FTEHCPIO | 380-400 V | 3N | 50/60 | 7.6-8.4 | IPX4 |
| 373197 | A7FTEHCPIO | 380-400 V | 3N | 50/60 | 7.6-8.4 | IPX4 |
| 371262 | E7FTEHSRIO | 380-400 V | 3N | 50/60 | 7.6-8.4 | IPX4 |
| 372262 | Z7FTEHSRIO | 380-400 V | 3N | 50/60 | 7.6-8.4 | IPX4 |
| 373262 | A7FTEHSRIO | 380-400 V | 3N | 50/60 | 7.6-8.4 | IPX4 |
| 169167 | ARE24FLCE | 380-400 V | 3N | 50/60 | 9-10 | IPX4 |
| 169168 | ARE36FLCE | 380-400 V | 3N | 50/60 | 13.5-15 | IPX4 |
| 169171 | ARE48FLCE | 380-400 V | 3N | 50/60 | 18-20 | IPX4 |
| 169169 | ARE24FRCE | 380-400 V | 3N | 50/60 | 9-10 | IPX4 |

| | | | | | | |
|--------|-----------|-----------|----|-------|---------|------|
| 169170 | ARE36FRCE | 380-400 V | 3N | 50/60 | 13.5-15 | IPX4 |
| 169172 | ARE48FRCE | 380-400 V | 3N | 50/60 | 18-20 | IPX4 |

MODEL NAME LEGENDA - 1

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
|---|---|---|---|---|---|---|---|---|----|
|---|---|---|---|---|---|---|---|---|----|

Commercial Brand _____

E = Electrolux
 Z = Zanussi
 A = to brand

7 = 700 range
 9 = 900 range

FT = fry top (function type)

E = electric

D = 400mm width
 H = 800mm width
 L = 1200mm width

H = horizontal plate
 S = sloped plate
 C = chrome plate

S = smooth plate
 R = ribbed plate
 P = partially ribbed plate

0 = countertop
 E = with electric oven
 I = infrared heaters
 Q = with open base

0 = void
 K = KiPro commercial brand
 P = High Performance

MODEL NAME LEGENDA – 2

| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
|------------------------------|---|---|---|---|---|---|---|---|---|----|
| A = Electrolux Compact range | | | | | | | | | | |
| R = fry top (function type) | | | | | | | | | | |
| E = Electric | | | | | | | | | | |
| 24 = 24 inches width | | | | | | | | | | |
| 36 = 36 inches width | | | | | | | | | | |
| 48 = 48 inches width | | | | | | | | | | |
| F = flat | | | | | | | | | | |
| L = smooth surface | | | | | | | | | | |
| R = ribbed surface | | | | | | | | | | |
| CE = european market | | | | | | | | | | |