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**COMMISSION DIRECTIVE 2002/40/EC
of 8 May 2002**

implementing Council Directive 92/75/EEC with regard to energy labelling of household electric ovens

(Text with EEA relevance)

(OJ L 128, 15.5.2002, p. 45)

Amended by:

Official Journal			
	No	page	date
► <u>M1</u> Commission Directive 2006/80/EC of 23 October 2006	L 362	67	20.12.2006

Amended by:

► <u>A1</u> Act concerning the conditions of accession of the Czech Republic, the Republic of Estonia, the Republic of Cyprus, the Republic of Latvia, the Republic of Lithuania, the Republic of Hungary, the Republic of Malta, the Republic of Poland, the Republic of Slovenia and the Slovak Republic and the adjustments to the Treaties on which the European Union is founded	L 236	33	23.9.2003
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Corrected by:

► <u>C1</u> Corrigendum, OJ L 33, 8.2.2003, p. 43 (2002/40/EC)
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▼B**COMMISSION DIRECTIVE 2002/40/EC****of 8 May 2002****implementing Council Directive 92/75/EEC with regard to energy labelling of household electric ovens**

(Text with EEA relevance)

THE COMMISSION OF THE EUROPEAN COMMUNITIES,

Having regard to the Treaty establishing the European Community,

Having regard to Council Directive 92/75/EEC of 22 September 1992 on the indication by labelling and standard product information of the consumption of energy and other resources of household appliances (⁽¹⁾), and in particular Article 9 thereof,

Whereas:

- (1) Directive 92/75/EEC requires the Commission to adopt implementing Directives in respect of various household appliances including electric ovens.
- (2) Electricity use by electric ovens accounts for a significant part of total Community household energy demand. The scope for a reduction of energy use by these appliances is substantial.
- (3) Harmonised standards are technical specifications adopted by the European standardisation bodies, as listed in Annex I to Directive 98/34/EC of the European Parliament and of the Council of 22 June 1998 laying down a procedure for the provision of information in the field of technical standards and regulations and of rules on Information Society services (⁽²⁾), as amended by Directive 98/48/EC (⁽³⁾).
- (4) Information concerning noise emissions should be given where required by Member States pursuant to Council Directive 86/594/EEC of 1 December 1986 on airborne noise emitted by household appliances (⁽⁴⁾).
- (5) Council Directive 79/531/EEC of 14 May 1979 applying to electric ovens Directive 79/530/EEC on the indication by labelling of the energy consumption of household appliances (⁽⁵⁾), as last amended by the Act of Accession of Austria, Finland and Sweden, should be repealed as from the date on which this Directive becomes applicable.
- (6) The measures provided for in this Directive are in accordance with the opinion of the committee set up under Article 10 of Directive 92/75/EEC,

HAS ADOPTED THIS DIRECTIVE:

Article 1

1. This Directive shall apply to electric mains operated household electric ovens including ovens being part of larger appliances.
2. This Directive shall not apply to the following ovens:

⁽¹⁾ OJ L 297, 13.10.1992, p. 16.⁽²⁾ OJ L 204, 21.7.1998, p. 37.⁽³⁾ OJ L 217, 5.8.1998, p. 18.⁽⁴⁾ OJ L 344, 6.12.1986, p. 24.⁽⁵⁾ OJ L 145, 13.6.1979, p. 7.

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- (a) ovens that can also use other energy sources;
 - (b) ovens which do not fall within the scope of the harmonised standards referred to in Article 2;
 - (c) portable ovens, being appliances other than fixed appliances, having a mass of less than 18 kg, provided they are not designed for built-in installations.
3. The energy consumption of the steam functions, other than the hot steam function, are not covered by this Directive.

Article 2

1. The information required by this Directive shall be obtained by means of measurements made in accordance with harmonised standards adopted by the European Committee for Electrotechnical Standardisation (Cenelec) under mandate from the Commission in accordance with Directive 98/34/EC, the reference numbers of which have been published in the *Official Journal of the European Communities* and for which Member States have published the reference numbers of the national standards transposing those harmonised standards.

The provisions of Annexes I, II and III to this Directive requiring the giving of information relating to noise shall apply only where that information is required by Member States under Article 3 of Directive 86/594/EEC. This information shall be measured in accordance with that Directive.

2. In this Directive expressions used have the same meaning as in Directive 92/75/EEC.

Article 3

1. The technical documentation referred to in Article 2(3) of Directive 92/75/EEC shall include:

- (a) the name and address of the supplier;
- (b) a general description of the model, sufficient for it to be unequivocally and easily identified;
- (c) information, including drawings as relevant, on the main design features of the model and in particular items which appreciably affect its energy consumption;
- (d) reports of relevant measurement tests carried out under the test procedures of the harmonised standards referred to in Article 2(1);
- (e) operating instructions, if any.

2. The label referred to in Article 2(1) of Directive 92/75/EEC shall be as specified in Annex I to this Directive.

The label shall be placed on the door of the appliance, in such a way as to be clearly visible and not obscured. For multi-cavity ovens, each cavity shall have its own label, except a cavity which does not fall within the scope of the harmonised standards referred to in Article 2.

3. The content and format of the fiche referred to in Article 2(1) of Directive 92/75/EEC shall be as specified in Annex II to this Directive.

4. Where the appliances are offered for sale, hire, or hire purchase by way of a printed or written communication or by other means whereby the potential customer cannot be expected to see the appliance displayed, such as a written offer, a mail order catalogue, advertisements on the Internet or other electronic media, that communication shall include all the information specified in Annex III.

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This requirement shall also apply in respect of offers for built-in ovens for integrated kitchens.

5. The energy efficiency class of each cavity of an oven shall be determined in accordance with Annex IV.

6. The appropriate terms to be used on the label and the fiche as referred to in Article 2(1) of Directive 92/75/EEC shall be selected from the table set out in Annex V to this Directive.

Article 4

Member States shall permit, until 30 June 2003, the placing on the market, the marketing and/or the display of products and the distribution of communications referred to in Article 3(4) which do not conform to this Directive.

Article 5

1. Member States shall adopt and publish, by 31 December 2002, the provisions necessary to comply with this Directive. They shall forthwith inform the Commission thereof.

They shall apply those provisions with effect from 1 January 2003.

When Member States adopt those provisions, they shall contain a reference to this Directive or be accompanied by such a reference on the occasion of their official publication. Member States shall determine how such reference is to be made.

2. Member States shall communicate to the Commission the provisions of national law which they adopt in the field covered by this Directive.

Article 6

Directive 79/531/EEC is repealed with effect from 1 January 2003.

Article 7

This Directive shall enter into force on the 20th day following its publication in the *Official Journal of the European Communities*.

Article 8

This Directive is addressed to the Member States.

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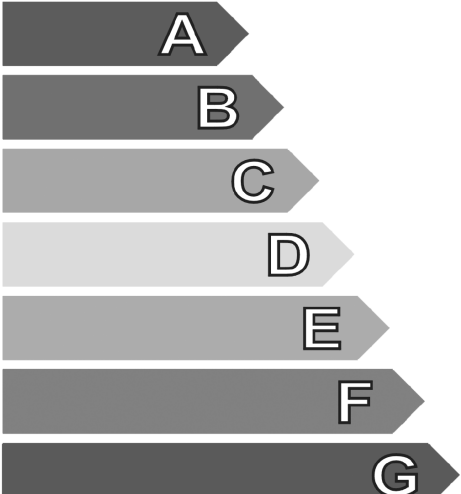
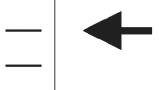
ANNEX I

LABEL

Label design

1. The label shall be the relevant language version chosen from the following illustrations:

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<h1>Energy</h1> <p>Manufacturer Model</p>		<p>Electric oven</p> 
<p>More efficient</p> 		
<p>Less efficient</p>		
<p>Energy consumption (kWh)</p> <p>Heating function:</p> <ul style="list-style-type: none"> Conventional Forced air convection <p>(based on standard load)</p>		X.YZ X.YZ
<p>Usable volume (litres)</p>		XYZ
<p>Size:</p> <ul style="list-style-type: none"> Small Medium Large 		
<p>Noise (dB(A) re 1 pW)</p>		
<p>Further information is contained in product brochures</p>		
<p>Norm EN 50304 Electric ovens Energy Label Directive 2002/40/EC</p>		

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2. The following notes define the information to be included:

Note

- I. Supplier's name or trade mark.
- II. Supplier's model identifier.
- III. The energy efficiency class of the cavity(ies) of the model determined in accordance with Annex IV. The head of the arrow containing the indicator letter shall be placed at the same level as the head of the relevant class arrow.

The height of the arrow containing the indicator letter shall not be less than — and not more than twice — the height of the classes arrows.

- IV. Without prejudice to any requirements under the Community eco-label scheme, where a model has been granted a 'European Union eco-label' under Regulation (EC) No 1980/2000 of the European Parliament and of the Council of 17 July 2000 on a revised Community eco-label award scheme (⁽¹⁾), a copy of the eco-label may be added here.
- V. Energy consumption in kWh for the heating function(s) (conventional and/or the forced air convection) (of appliances) based on standard load determined in accordance with the test procedures of the harmonised standards referred to in Article 2.
- VI. Usable volume of the cavity in litres, determined in accordance with the harmonised standards referred to in Article 2.

- VII. The size of appliance determined as follows:

small:	$12 \text{ l} \leq \text{volume} < 35 \text{ l}$
medium:	$35 \text{ l} \leq \text{volume} < 65 \text{ l}$
large:	$65 \text{ l} \leq \text{volume}$.

This indicator arrow shall be placed at the same level as the relevant size.

- VIII. Where applicable, noise measured during the function determining the energy efficiency, determined in accordance with Directive 86/594/EEC (⁽²⁾).

NB:

The equivalent terms in other languages to those given above are set out in Annex V.

Printing

3. The following defines certain aspects of the label:

Colours used:

CMYK — cyan, magenta, yellow, black.

Ex. 07X0: 0 % cyan, 70 % magenta, 100 % yellow, 0 % black.

Arrows

A X0X0

B 70X0

C 30X0

D 00X0

E 03X0

F 07X0

G 0XX0

Outline colour: X070

The background colour of the energy efficiency class indicator arrow is black.

(¹) OJ L 237, 21.9.2000, p. 1.

(²) The relevant standards are EN 60704 -2-10 (noise measurement) and EN 60704-3 (verification).

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All text is in black. The background is white.

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		5 mm	73 mm	33 mm	5 mm
41 mm					
	Energy			Electric oven	
	Manufacturer			Logo	
	Model			A B C 1 2 3	
	More efficient				
	A				
	B				
	C				
	D				
	E				
	F				
	G				
	Less efficient				
90 mm					
	Energy consumption (kWh)				
	Heating function:				
	Conventional			X.YZ	
	Forced air convection			X.YZ	
	(based on standard load)				
39 mm					
	Usable volume (litres)			XYZ	
25 mm 10 mm					
	Size:				
	Small				
	Medium				
	Large				
25 mm					
10 mm					
	Noise (dB(A) re 1 pW)				
44 mm					
	Further information is contained in product brochures				
	Norm EN 50304				
	Electric ovens				
	Energy Label Directive 2002/40/EC				

▼B*ANNEX II***FICHE**

The fiche shall contain the following information. The information may be given in the form of a table covering a number of models supplied by the same supplier, in which case it shall be given in the order specified, or given close to the description of the appliance:

1. supplier's trade mark;
2. supplier's model identifier;
3. the energy efficiency class of the cavity(ies) of the model determined in accordance with Annex IV. Expressed as 'Energy efficiency class on a scale of A (more efficient) to G (less efficient)'. Where this information is provided in a table this may be expressed by other means provided it is clear that the scale is from A (more efficient) to G (less efficient). The indication of the heating function in which the energy efficiency class is determined;
4. where the information is provided in a table, and where some of the appliances listed in the table have been granted a 'European Union eco-label' under Regulation (EC) No 1980/2000, this information may be included here. In this case the row heading shall state 'European Union eco-label', and the entry shall consist of a copy of the eco-label mark. This provision is without prejudice to any requirements under the Community eco-label scheme;
5. energy consumption in kWh for the heating function(s), (conventional and/or forced air convection and/or hot steam) (of appliances) based on standard load determined in accordance with the test procedures of the harmonised standards referred to in Article 2;
6. usable volume of the cavity in litres, determined in accordance with the harmonised standards referred to in Article 2;
7. the size determined as follows:

small:	$12 \text{ l} \leq \text{volume} < 35 \text{ l}$
medium:	$35 \text{ l} \leq \text{volume} < 65 \text{ l}$
large:	$65 \text{ l} \leq \text{volume}$.

This indicator arrow shall be placed at the same level as the relevant size;

8. time taken to 'cook' standard load determined in accordance with the test procedures of the harmonised standards referred to in Article 2;
9. where applicable, noise measured during the function determining the energy efficiency, determined in accordance with Directive 86/594/EEC (');
10. the declaration of the power consumption when no heating function is performed and the oven is in the lowest power consuming mode as soon as a suitable harmonised standard for stand-by-losses becomes available;
11. the area of the largest baking sheet expressed in cm^2 and determined as 'surface area' according to the harmonised standard referred to in Article 2.

If a copy of the label, either in colour or black and white is included in the fiche, then only the further information needs to be added.

NB:

The equivalent terms in other languages to those given above are set out in Annex V.

(¹) The relevant standards are EN 60704-2-10 (noise measurement) and EN 60704-3 (verification).

▼B*ANNEX III***MAIL ORDER AND OTHER DISTANCE SELLING**

Mail order catalogues, communications, written offers, advertisements on the Internet or on other electronic media referred to in Article 3(4), including offers for built-in ovens for integrated kitchens, shall contain the following information, given in the order specified:

1. supplier's trade mark and model identifier (Annex II, points 1 and 2)
2. energy efficiency class (Annex II, point 3)
3. energy consumption (Annex II, point 5)
4. usable volume (Annex II, point 6)
5. size (Annex II, point 7)
6. noise (Annex II, point 9).

Where other information contained in the fiche is provided, it shall be in the form defined in Annex II and shall be included in the above table in the order required for the fiche.

NB:

The equivalent terms in other languages to those given above are set out in Annex V.

▼B*ANNEX IV***ENERGY EFFICIENCY CLASS**

The energy efficiency class of a cavity shall be determined as follows:

Table 1 — Small volume cavities

Energy efficiency class	Energy consumption E ⁽¹⁾ (kWh) based on standard load
A	E < 0,60
B	0,60 ≤ E < 0,80
C	0,80 ≤ E < 1,00
D	1,00 ≤ E < 1,20
E	1,20 ≤ E < 1,40
F	1,40 ≤ E < 1,60
G	1,60 ≤ E

(¹) Determined according to Annex I, note V.

Table 2 — Medium volume cavities

Energy efficiency class	Energy consumption E ⁽¹⁾ (kWh) based on standard load
A	E < 0,80
B	0,80 ≤ E < 1,00
C	1,00 ≤ E < 1,20
D	1,20 ≤ E < 1,40
E	1,40 ≤ E < 1,60
F	1,60 ≤ E < 1,80
G	1,80 ≤ E

(¹) Determined according to Annex I, note V.

Table 3 — Large volume cavities

Energy efficiency class	Energy consumption E ⁽¹⁾ (kWh) based on standard load
A	E < 1,00
B	1,00 ≤ E < 1,20
C	1,20 ≤ E < 1,40
D	1,40 ≤ E < 1,60
E	1,60 ≤ E < 1,80
F	1,80 ≤ E < 2,00
G	2,00 ≤ E

(¹) Determined according to Annex I, note V.

▼B**ANNEX V****TERMS TO BE USED IN LABEL AND FICHE**

Equivalent terms in Community languages of the terms to be used:

Note Label Annex I	Fiche Annex II	Mail order Annex III	ES	DA	DE	EL	EN	FR	IT	NL	PT	SV	FI
⊗			Energía	Energie	Energy	Ενέργεια	Energy	Énergie	Energie	Energia	Energi	Energia	
⊗			Horno eléctrico	El-ovne	Elektro- backöfen	Ηλεκτρικός φούρνος	Electric oven	Four élec- trique	Forno elettrico	Elektrische ofen	Forno elettrico	Elektrisk ugn	Sähköuni
I	1	1	Fabricante	Mærke	Hersteller	Προμηθευτής	Manufacturer	Fabrikant	Costruttore	Fabrikant	Fabricante	Leverantör	Tavarantoi- mittaja
II	2	1	Modelo	Model	Modell	Modelo	Modèle	Modello	Modelo	Model	Modell	Modell	Malli
⊗			Más eficiente	Lavt forbrug	Niedriger Verbrauch	Πιο αποδοτικό	More efficient	Économie	Bassi consumi	Efficient	►C1 Mais efficien- ce ▼	Låg förbrukning	Vähän kuluttava
⊗			Menos eficiente	Højt forbrug	Hoher Verbrauch	Λιγότερο αποδοτικό	Less efficient	Peu économique	Alti consumi	Inefficent	►C1 Menos efficien- ce ▼	Hög förbrukning	Paljon kuluttava

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Note Label Annex I	Fiche Annex II	Mail order Annex III	ES	DA	DE	EL	EN	FR	IT	NL	PT	SV	FI
3	2	Clase de eficiencia energética ... en una escala que abarca de A (más eficiente) a G (menos eficiente)	Relativt energiforbrug ... på skalaen från A (lägst förbrukning) till G (högt förbrukning)	Energieffizienzklasse ... auf einer Skala von A (niedriger Verbrauch) bis G (hoher Verbrauch)	Tάξη ενεργειακής απόδοσης ... σε μια κλίμακα από το A (πιο οικοδοτικό) έως το G (Αργοτέρο αποδοτικό)	Energy efficiency class ... on a scale of A (more efficient) to G (less efficient)	Classement selon son efficacité énergétique ... sur une échelle allant de A (économie) à G (peu économique)	Classe di efficienza energetica ... su una scala da A (bassi consumi) a G (alti consumi)	Classe de eficiencia energética ... op een schaal van A (efficiënt) tot G (inefficiente)	Energie-efficiëntieklaasse ... op een schaal van A (låg förbrukning) till G (hög förbrukning)	Energi-eftaktivitetsklass ... från A till G (eficient till G-inefficient)	Energiatehokkuusluokka ... astekolla A:sta (vähän kuluttavaa) Gihen (pajon kuluttavaa)	
V	5	Consumo de energía	Energi-forbrug	Energieverbrauch	Kata-váloση ενέργειας	Energy consumption	Consumo d'énergie	Energieverbruik	Consumo di energia	Consumo de energia	Energiförbrukning	Energiakulutus	
V	5	kWh	kWh	kWh	kWh	kWh	kWh	kWh	kWh	kWh	kWh	kWh	
V	5	Función de calentamiento	Opvarmings-funktion	Beheizung	Αετροπνία θέρμανσης	Heating function	Fonction chauffage	Funzione di riscaldamento	Funzione di riscaldamento	Função de aquecimento	Värmningsfunktion	►C1 Kuumentamustapa ▶	
V	5	Calentamiento convencional	Traditionel opvarming	Konventionelle Beheizung	Συμβατική	Conventional	Classique	Convenzione naturale	Convenzioneel	Convenional	Konventionell värmning	Ylä-alämpö	
V	5	Convección forzada	Varmluft	Umluft/ Heißluft	Με κυκλοφορία θερμού αέρα	Forced air convection	Convection forcée	Funzione di riscaldamento a convezione forzata	Geforceerde luchtconvectie	Convecção-forçada de ar	Värming med varmluft	Kiertolima	

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Note Label Annex I	Fiche Annex II	Mail order Annex III	ES	DA	DE	EL	EN	FR	IT	NL	PT	SV	FI
V	5	3	Con carga normal	Baseret på standardbelastning	Bei Standardbeladung	Με βάση την πομπένο φορτίο	Based on standard load	Calculée en charge normalisée	Riferito al carico normaleizzato	Gebaseerd op normbelasting	Com base na carga-padrão	Baserad på provning med standard last	Perustuu standardin mukaiseen testiin
VI	6	4	Volumen neto (litros)	Netto-volumen (Liter)	Ωφέλιμος όγκος (Άτρα)	Usable volume (litres)	Volume utile (litri)	Volume utile (litres)	Netto volume (liter)	Volume útil Litros	Volym (liter)	Användbar volym (liter)	Käyttötilavuus (litraa)
VII	7	5	Tipo	Type	Τύπος	Size	Type	Type	Type	Type	Type	Storlek	►C1 Koko ▼
VII	7	5	Pequeño	Lille	Klein	Μικρός	Small	Faible volume	Piccolo	Klein	pequeno	Liten	Pieni
VII	7	5	Medio	Mellemstørst	Mittel	Μεσαίος	Medium	Volume moyen	Medio	Middelgrö ot	médio	Medelstor	Keskikokoinen
VII	7	5	Grande	Stort	Groß	Μεγάλος	Large	Grand volume	Grande	Groot	grande	Stor	Suuri
	8		Tiempo de cocción con carga normal	►C1 Tilberedningstid ved standardbelastning ▼	Kochzeit bei Standardbeladung	Χρόνος για θήσιου τυποπομπένου φορτίου	Time cook standard load	to cuision en charge normale	Tempo necessario per cottura carico normale	Bereidtijdstip bij standaardbelasting	Tempo de cozida da carga-padrão	Tillagningstid för standardlast	►C1 Päistöaika vakio-kuormalla ▼
VIII	9	6	Ruido [dB (A) 1 pW]	Lydefekt-niveau (A) (Stoj)	Geräusch [dB(A) re 1 pW]	Θόρυβος [dB(A) avå 1 pW]	Noise (dB A) re 1 pW	Bruit [dB(A) re 1 pW]	Rumore [dB(A) re 1 pW]	Geluidsniveau (A) re 1 pW	Nível de ruído (A) re 1 pW	►C1 Bullernivå dB(A) ▼	
⊗			Ficha de información detallada en los folletos del producto	Brochurerna om produkterne indeholder yderligere oplysninger	Ein Datenblatt mit weiteren Geräteangaben ist in den Prospekten enthalten	Περισσότερες πληροφορίες στο ενημερωτικό φύλλδιο	Further information is contained in product brochures	Une fiche illustrativa contenida figure dans la brochure particolareggiate	Een kaart met nadere gegevens is opgenomen in de brochures over het apparaat	Ficha pomenorizada em folhetos do produto	Produktbroschyren innehåller ytterligare information	Tuote-esitteissä on lisätietoja	

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Note Label Annex I	Fiche Annex II	Mail order Annex III	ES	DA	DE	EL	EN	FR	IT	NL	PT	SV	FI
11		Superficie de la placa de cocción de mayor tamaño	Arealet af den største bageplade	Größe des größten Backblechs	H μεγαλύτερη έταιρευσις ψησμάτως εκφρούθεν-η	The area of the largest baking sheet	Aire de la grande plaque pour pâtisserie	Oppervlakte van de grootste bakplaat	Superficie del piano cottura più grande	Área da superfície da maior área de pastaria	Ytan för den största bakplåten	Suurimman leivinpellin ala	
⊗		Norma EN 50304	Standard: EN 50304	Norm EN 50304	Πρότυπο EN 50304	Norme EN 50304	Norm EN 50304	Directive 2002/40/EG over energie-etikettering	Directiva 2002/40/CE sull'etichettatura dei fornelli elettrici	Directiva 2002/40/CE über die elektrische ovens	Norma EN 50304	Norma EN 50304	Standard EN 50304
		Directiva 2002/40/CE sobre etiquetado energético de los hornos eléctricos	Direktiv 2002/40/EU om energimärkning af el-ovne	Richtlinie Energie- etikettierung für Elektro-backöfen	Öδηγία 2002/40/ΕΚ για την ετικέταυση της κατανάλωσης ηλεκτρικής ενέργειας	Directive 2002/40/EC of electric ovens	Energy Label Directive 2002/40/EC	Directiva 'Etiquetaje energético' 2002/40/CE des fours électriques	Directiva 2002/40/CE über die elektrische ovens	Directiva 'etiquetagem energética' 2002/40/CE dos fornos eléctricos	Directiva 2002/40/EG over energie-etikettering	Directiva 2002/40/CE dos fornos eléctricos	Standardi EN 50304
⊗								richtlijn 2002/40/EG over energie-etikettering van elektrische ovens					

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Note Label Annex I	Fiche Annex II	Mail order Annex III	CS	ET	LV	LT	HU	MT	PL	SK	SL
⊗		Energie	Energija	Energija	Energija	Energija	Energija	Energija	Energija	Energija	Energija
⊗		Elektrická trubka	Elektrīšķi	Elektrīšķi	Elektrīšķi	Elektrīšķi	Villamos süütök	Forn ta' Elettriku	Piekarnik elektryczny	Elektrická faru pečenie	Električna pečica
I	1	1	Výrobce	Tootja kaubamärk	Ražotājs	Gaminotājs	Gyvartó	Manifattur	Producent	Výrobca	Proizvajalec
II	2	1	Model	Modelis	Modelis	Tipus	Mudell	Model	Model	Model	Model
⊗		Úspomé	Tōhusam	Efektívák	Didžiausias efektyvumas	Kis fogyasztás	Landas jahlu	Bardziej efektywna	Viac úspomý	Manjúsa poraba energije	

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Note Label Annex I	Fiche Annex II	Mail order Annex III	CS	ET	LV	LT	HU	MT	PL	SK	SL
		Méně úsporné	Vähemtohus	Mazák efektívni	Mažiausias efektyvumas	Nagy fogyasztás	L-aktar li jahlu	Mniej efektywna	Menej úsporný	Vęćja poraba energije	
3	2	Třída energetické účinnosti ... na stupnici od A (nejvyšší účinnost, t. j. nízká spotřeba elektrické energie) do G (nejnižší účinnost, vysoká spotřeba elektrické energie)	Energiařiho-susklass ... astmestikus A-st (vähе tarbij) kuni G-ni (palju tarbij)	Energoefektivitátes klase... uz skalas no A (efektívāk) īdz G (mazāk efektīvi)	Energijos vartojimo efektyvumo ... skalėje nuo A (didžiausias efektyvumas) iki G (mažiausias efektyvumas)	Energiyahaté-konyságú osztály az A-tól (A-haté-konyabb) G-ig (G-kevesé hatékony)	Il-klassi ta' l-eficienza ... skala ta' bejn A (jahlu fit) G (jahlu hafnia)	Klasa tva' l-efektivnosti ... w skali od A (bardziej efektywna) do G (mniej efektywna)	Trieda energetickej hospodárnosti pomocou stupnice od A (viac úsporná) po G (menej úsporná)	Razred ener-gijske učinko-vitosti na lestvici od A (mniejšia poraba energije) do G (većja poraba energije)	
V	5	Spotřeba energie	Küpsetusalá	Cepšanas virsma	Kepimo plotas	Süttörér	L-ispazji tal-hamí	Powierzchnia pieczenia	Priestor pečenie	Površina peko za peko	
V	5	3	Energiatarbius	Enerģijas patēriņš	Suvartojoamas energijos kiekis	Energiafel-használás	Il-konsum ta' l-energija	Zużycie energii	Spotreba energie	Poraba energije	
V	5	3	kWh	kWh	kWh	kWh	kWh	kWh	kWh	kWh	
V	5	3	Tepliná funkce	Soojendus-funktzion	Karsēšanas režīms	Kaitinimo tipas	Fūtesi funkcio-nishin	Funkcja grzewcza	Funkcia pečenie	Način ogrevanja	
V	5	3	Konvenční tepliná funkce	Tradiciooniline ja soojendus	Parasts	Iprastinis	Hagyományos	Konvenzionali Z konwekcja naturalną	Konvenčné	Klasični	
V	5	3	Nucená konvekce vzdachu	Pöördöök	Pastiiprimāta gaisa konvekcijs	Mestersége-slevegjárá-molatás	Konvezzjoni ta' arja forzata	Z wymuszonym obiegem powietrza	S vnitreným prudnením vzduchu	S prislínim kroženjem zraka	

▼AI

Note Label Annex I	Fiche Annex II	Mail order Annex III	CS	ET	LV	LT	HU	MT	PL	SK	SL
V	5	3	S normalizovanou záťazí	Pôhineb standard-koomusel (tehtud testil)	Balstis standarta devu	Remiantis standartine apkrova	Standard terhelés alapján	Ibbažat tagħbija normali	fuq stan-dowym obċajenju	Vztiahnuté na štandardnú záťaz	Pri stan-darnem bremenu
VI	6	4	Užitečný objem (litry)	Kasutatav ruum (litrites)	Ietlpiba (litros)	Naudingasis tūris (litras)	Használható térfogat (liter)	Volum li jista juntuż (litri)	Objetość użytkowa (litry)	Využitelný objem (litri)	Uporabna prostornina (litri)
VII	7	5	Typ	Tüüp	Lielums	Dydis	Méret	Daqṣ	Rozmiar	Veľkosť	Veľkosť
VII	7	5	Malý	Väike	Maza	Mažas	Kicsi	Žgħir	Mały	Malá	Majhna
VII	7	5	Střední	Keskmine	Vidějá	Vidutinis	Közepes	Medju	Šrední	Stredná	Srednja
VII	7	5	Velký	Suur	Lielā	Didelis	Nagy	Kbir	Duży	Veľká	Veľká
	8		Doba tepelné úpravy normalizované záťaze	Valmistusaeg standard-koomusel	Standarta devas cepšanas laiks	Standartinės apkrovos kepimo trukmė	Sütesi standard terhelēsnél	Biex Hin issajjar tagħbija normali	Czas porzebny na upieczenie standar-dowego wsadu	Čas na upieczenie štandardnej záťaze	Čas peke pri standardinem bremenu
IX	9	6	Hluk (dB(A) pW)	Mūra (dB(A) pW)	Troknsis (dB(A) re 1 pW)	Triuksno verté (dB(A) apie 1 pW)	Zaj (dB(A) 1 pW)	Il-livell hoss (dB(A) re 1 pW)	Poziom halasu (dB(A) re 1 pW)	Hlučnosť (dB(A) re 1 pW)	Hrup (dB(A) re 1 pW)
<input checked="" type="checkbox"/>			Další údaje jsou v návodu k použití	Kasutujuhend sisaldab teavet	Sikāka informácia norādīta brošúrā	Daugiau informacijos pateikiama gaminio aprašuose	További informaciok a termékkismertetőben	Aktar informácijskép informaciok a mazjoni tisztatinkiseb mill-manwali prodott	Szczegółowe informacje zawarte są w instrukcji obsługi	Ďalšie informacie sú obsiahnuté vo výrobkových katalógoch	Ostatné podatky sú navedené v prospektu
	11		Plocha největšího plechu pečení	Suurina kúpsetus-plaadi ala	Lielākā cepe laukums	Didžiausias kepimo plotas	A legnagyobb tepsis területe	L-ispażju ta' akbar daqs ta' recipient tal-ham	Najväčšza powierzchnia pieczęcia	Plocha najväčšieho plechu pečenia	Površina največje ploše za peko

▼AI

Note Label Annex I	Fiche Annex II	Mail order Annex III	CS	ET	LV	LT	HU	MT	PL	SK	SL
☒		Norma 50304	EN 50304	Standard EN 50304	Standarts EN 50304	Lietuvos Respublikos standartas LST EN 50304	EN szabvány	EN 50304	L-Standard EN 50304	Norma 50304	EN 50304
		Směrnice 2002/ 40/ES pro označování elektrických trub energ- tickými štítky	Elektrická energia- mářista-mise direktív 2002/ 40/EÚ	Elektrisko cepeškrášnu markēšanas direktīva 2002/ 40/EK	Elektrinių orkaičių vartojamios energijos efektyvumo linimo direktīva 2002/ 40/EB	A villamosit- tőkenergiáho- gyaszatási célműködéséről szóló direktíva 2002/ 40/EB	Direktīva dvar i-tiketta l-Enerģija (2002/40/KE) fuq fran ta' 1- elektriku	Dyrektiva dwarf ta' dicyzaca etkiet ener- getycznych	Direktiva 2002/ 40/ES o ener- gijski nalepk za električne pećice	Smerница 2002/40/ES o energetickom štitkovani elektrickich rur na pečenie	Direktiva 2002/ 40/ES o ener- gijski nalepk za električne pećice

▼M1

Note											RO
Label	Fiche	Mail order									BG
Annex I	Annex II	Annex III									
☒			Енергия								Energie
☒				Електрическа фурна							Cuptor electric
I	1	1	1	Производител							Fabricant
II	2	1	1	Модел							Model
☒				По-эффективен							Mai efficient
☒				По-ниско ефективен							Mai puțin eficient
	3	2	2	Клас на енергийна ефективност ... върху ската от А (най-ефективен) до G (най-нискоефективен)							Clasa de eficiență energetică ... pe o scară de la A (mai eficient) la G (mai puțin eficient)

▼M1

Note				BG	RO
Label	Fiche	Mail order			
Annex I	Annex II	Annex III	Повърхност за печене	Suprafața de coacere	
V	5	3	Консумация на енергия	Consum de energie	
V	5	3	kWh	kWh	
V	5	3	Функция нагряване	Funcția de încălzire	
V	5	3	Естествена циркулация на въздуха	Convecție naturală	
V	5	3	Принудителна циркулация на въздуха	Convecție forțată	
V	5	3	Основана на стандартен товар	Calculat la sarcina standard	
VI	6	4	Използваем обем (литри)	Volum util (litri)	
VII	7	5	Размер	Tip	
VII	7	5	Малък	Volum scăzut	
VII	7	5	Среден	Volum mediu	
VII	7	5	Голям	Volum mare	
VIII	8		Време, необходимо за 'тревене' при стандартен товар	Timp de coacere la sarcina standard	
IX	9	6	Ниво на шум (dB(A) за 1 pW)	Nivel de zgomot (dB(A) re 1 pW)	
IX			Допълнителна информация се съдържа в техническия проспект	Fișă de informații continută în brosurile produsului	
X				Aria celei mai пълни de coacere	
X			Площ на най-голямата повърхност за печене	Standard EN 50304	
X			БДС EN 50304		
			Директива 2002/40/EO за електрически фирмни	Directiva 2002/40/CE Etichetarea energetică a aparatelor electrice de uz casnic	