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COMMISSION DIRECTIVE 2002/31/EC

of 22 March 2002

implementing Council Directive 92/75/EEC with regard to energy labelling of household air-conditioners

(Text with EEA relevance)

(OJ L 86, 3.4.2002, p. 26)

Amended by:

	Official Journal			
	No	page	date	
► A1	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

Corrected by:

► **C1** Corrigendum, OJ L 34, 11.2.2003, p. 30 (2002/31/EC)

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COMMISSION DIRECTIVE 2002/31/EC
of 22 March 2002
implementing Council Directive 92/75/EEC with regard to energy
labelling of household air-conditioners
(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 Articles 9 and 12 thereof,

Whereas:

- (1) Directive 92/75/EEC requires the Commission to adopt implementing Directives in respect of various household appliances, including air-conditioners.
- (2) Electricity use by air-conditioners accounts for a significant part of total Community household energy demand. The scope for reduced energy use by these appliances is substantial.
- (3) Harmonised standards are technical specifications adopted by the European standardisation bodies, as referred to 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 (²), as amended by Directive 98/48/EC (³), and in accordance with the general guidelines for cooperation between the Commission and those bodies signed on 13 November 1984 as amended.
- (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) 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

This Directive shall apply to electric mains operated household air-conditioners as defined in the European standards EN 255-1, EN 814-1 or the harmonised standards referred to in Article 2.

It shall not apply to the following appliances:

- appliances that can also use other energy sources,
- air-to-water and water-to-water appliances,
- units with an output (cooling power) greater than 12 kW.

Article 2

1. The information required by this Directive will be obtained by measurements made in accordance with harmonised standards adopted by the European Committee for Standardisation (CEN) 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*

(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.

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the European Communities and for which Member States have published the reference numbers of the national standards transposing those harmonised standards.

The provisions in 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 uniquely 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) of this Directive;
- (e) operating instructions, if any.

Where the information relating to a particular model combination has been obtained by calculation on the basis of design, and/or extrapolation from other combinations, the documentation should include details of such calculations and/or extrapolations, and of tests undertaken to verify the accuracy of the calculations undertaken (details of the mathematical model for calculating performance of split systems, and of measurements taken to verify this model).

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 outside of the front or top of the appliance in such a way as to be clearly visible and not obscured.

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 means of a printed or written communication, or by other means which imply that 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 on other electronic media, that communication shall include all the information specified in Annex III to this Directive.

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

Article 4

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

Article 5

1. Member States shall adopt and publish, before 1 January 2003, 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.

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2. 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.

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

Article 6

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

Article 7

This Directive is addressed to the Member States.

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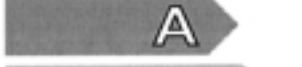
ANNEX I

THE LABEL

Label design

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

▼B*Label for cooling only appliances — Label 1*

Energy		Air-conditioner
Manufacturer		Logo
Outside unit		ABC 123
Inside unit		ABC 123
More efficient		
	A	
	B	
	C	
	D	
	E	
	F	
	G	
Less efficient		
Annual energy consumption, kWh in cooling mode		
<small>(Actual consumption will depend on how the appliance is used and climate)</small>		
Cooling output	kW	X.Y
Energy efficiency ratio		X.Y
<small>Full load (the higher the better)</small>		
Type	Cooling only	←
	Cooling + Heating	—
	Air cooled	←
	Water cooled	—
Noise		
<small>(dB(A) re 1 pW)</small>		
Further information is contained in product brochures		
<small>►⁽¹⁾Norm EN XYZ. Air-conditioner. Energy Label Directive 2002/31/EC</small>		

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Label for cooling/heating appliances — Label 2

Energy		Air-conditioner
Manufacturer Outside unit Inside unit		Logo ABC 123 ABC 123
More efficient		
A		
B		
C		
D		
E		
F		
G		
Less efficient		
Annual energy consumption, kWh in cooling mode <small>(Actual consumption will depend on how the appliance is used and climate)</small>		X.Y
Cooling output kW		X.Y
Energy efficiency ratio <small>Full load (the higher the better)</small>		X.Y
Type	Cooling only	—
	Cooling + Heating	—
	Air cooled	—
	Water cooled	—
Heat output kW		X.Y
Heating performance <small>A: higher G: lower</small>		A B C D E F G
Noise <small>(dB(A) re 1 pW)</small>		
Further information is contained in product brochures		
<small>►⁽¹⁾Norm EN XYZ Air-conditioner Energy Label Directive 2002/31/EC</small>		

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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.

For 'split and multi-split units', the model identifier of the indoor and of the outdoor elements of the combination to which the figures quoted below apply.

- III. The energy efficiency class of the model, or combination, determined, in accordance with Annex IV. The head of the arrow containing this indicator letter shall be placed at the same level as the head of the relevant 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. The indicative annual energy consumption calculated with the total input power as defined in the harmonised standards referred to in Article 2 multiplied by an average of 500 hours per year in cooling mode at full load, determined in accordance with the test procedures of the harmonised standards referred to in Article 2 (conditions T1 'moderate').

- VI. The cooling output defined as the cooling capacity in kW of the appliance in cooling mode at full load, determined in accordance with the test procedures of the harmonised standards referred to in Article 2 (conditions T1 'moderate').

- VII. The EER (energy efficiency ratio) of the appliance in cooling mode at full load, determined in accordance with the test procedures of the harmonised standards referred to in Article 2 (conditions T1 'moderate').

- VIII. The type of appliance: cooling only, cooling/heating. This indicator arrow shall be placed at the same level as the relevant type.

- IX. The cooling mode: air cooled, water cooled.

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

- X. Only for appliances with heating capability (label 2) the heat output defined as the heating capacity in kW of the appliance in heating mode at full load, determined in accordance with the test procedures of the harmonised standards referred to in Article 2 (conditions T1 + 7C).

- XI. Only for appliances with heating capability (label 2) the heating mode energy efficiency class in accordance with Annex IV, expressed on a scale of A (higher) to G (lower), determined in accordance with the test procedures of the harmonised standards referred to in Article 2 (conditions T1 + 7C). If the appliance heating capability is provided by a resistive element then the COP (coefficient of performance) shall have the value of 1.

- XII. Where applicable, noise during standard function, determined in accordance with Directive 86/594/EEC.

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.

(¹) OJ L 237, 21.9.2000, p. 1.

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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.

All text is in black. The background is white.

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		5 mm	73 mm	33 mm	5 mm	
		41 mm				
Energy		Air-conditioner				
Manufacturer		Logo				
Outside unit		ABC 123				
Inside unit		ABC 123				
More efficient						
A						
B						
C						
D						
E						
F						
G						
Less efficient						
Annual energy consumption, kWh in cooling mode						
(Actual consumption will depend on how the appliance is used and climate)						
Cooling output kW						
Energy efficiency ratio						
Full load (the higher the better)						
Type	Cooling only	—				
	Cooling + Heating	—				
	Air cooled	—				
	Water cooled	—				
Heat output kW						
Heating performance						
A: higher G: lower		A B C D E F G				
Noise						
(dB(A) re 1 pW)						
Further information is contained in product brochures						
► ⁽¹⁾ Norm EN XYZ Air-conditioner Energy Label Directive 2002/31/EC						
(Where applicable)						
44 mm						

▼B*ANNEX II***THE 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.
For 'split and multi-split units', the model identifier of the indoor and of the outdoor elements of the combination to which the figures quoted below apply.
3. The energy efficiency class 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).
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. This provision is without prejudice to any requirements under the Community eco-label award scheme.
5. The indicative annual consumption of energy based on an average use of 500 h per year, determined in accordance with the test procedures of the harmonised standards referred to in Article 2 (conditions T1 'moderate'), as defined in Annex I, note V.
6. The cooling output defined as the cooling capacity in kW of the appliance in cooling mode at full load, determined in accordance with the test procedures of the harmonised standards referred to in Article 2 (conditions T1 'moderate'), as defined in Annex I, note VI.
7. The EER (energy efficiency ratio) of the appliance in cooling mode at full load, determined in accordance with the test procedures of the harmonised standards referred to in Article 2 (conditions T1 'moderate').
8. The type of appliance: cooling only, cooling/heating.
9. The cooling mode: air cooled, water cooled.
10. Only for appliances with heating capability the heat output defined as heating capacity in kW of the appliance in heating mode at full load, determined in accordance with the test procedures of the harmonised standards referred to in Article 2 (conditions T1 + 7C), as defined in Annex I, note X.
11. Only for appliances with heating capability the heating mode energy efficiency class in accordance with Annex IV, expressed on a scale of A (higher) to G (lower), determined in accordance with the test procedures of the harmonised standards referred to in Article 2 (conditions T1 + 7C), as defined in Annex I, note XI. If the appliance heating capability is provided by a resistive element then the COP (coefficient of performance) shall have the value of 1.
12. Where applicable, noise during standard function, determined in accordance with Directive 86/594/EEC.
13. Suppliers may include in addition the information in points 5 to 8 in respect of other test conditions determined in accordance with the test procedures of the harmonised standards 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.

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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) shall contain the following information, given in the order specified:

[As in Annex II]

NB:

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

▼B*ANNEX IV***CLASSIFICATION**

1. The energy efficiency class is then determined in accordance with the following tables: where the EER (energy efficiency ratio) is determined in accordance with the test procedures of the harmonised standards referred to in Article 2 at conditions T1 'moderate'.

Table 1 — Air-cooled air-conditioners*Table 1.1*

Energy efficiency class	Split and multi-split appliances
A	3,20 < EER
B	3,20 ≥ EER > 3,00
C	3,00 ≥ EER > 2,80
D	2,80 ≥ EER > 2,60
E	2,60 ≥ EER > 2,40
F	2,40 ≥ EER > 2,20
G	2,20 ≥ EER

Table 1.2

Energy efficiency class	Packaged (¹)
A	3,00 < EER
B	3,00 ≥ EER > 2,80
C	2,80 ≥ EER > 2,60
D	2,60 ≥ EER > 2,40
E	2,40 ≥ EER > 2,20
F	2,20 ≥ EER > 2,00
G	2,00 ≥ EER

(¹) Packaged 'double ducts' units (known commercially as 'double ducts') defined as 'Air conditioner completely positioned inside the conditioned space, with the condenser air intake and air discharge connected to the outside by means of two ducts', will be classified according to Table 1.2 with a correction factor of - 0,4.

Table 1.3

Energy efficiency class	Single-duct
A	2,60 < EER
B	2,60 ≥ EER > 2,40
C	2,40 ≥ EER > 2,20
D	2,20 ≥ EER > 2,00
E	2,00 ≥ EER > 1,80

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Energy efficiency class	Single-duct
F	$1,80 \geq \text{EER} > 1,60$
G	$1,60 \geq \text{EER}$

Table 2 — Water-cooled air-conditioners*Table 2.1*

Energy efficiency class	Split and multi-split appliances
A	$3,60 < \text{EER}$
B	$3,60 \geq \text{EER} > 3,30$
C	$3,30 \geq \text{EER} > 3,10$
D	$3,10 \geq \text{EER} > 2,80$
E	$2,80 \geq \text{EER} > 2,50$
F	$2,50 \geq \text{EER} > 2,20$
G	$2,20 \geq \text{EER}$

Table 2.2

Energy efficiency class	Packaged
A	$4,40 < \text{EER}$
B	$4,40 \geq \text{EER} > 4,10$
C	$4,10 \geq \text{EER} > 3,80$
D	$3,80 \geq \text{EER} > 3,50$
E	$3,50 \geq \text{EER} > 3,20$
F	$3,20 \geq \text{EER} > 2,90$
G	$2,90 \geq \text{EER}$

2. The heating mode energy efficiency class is then determined in accordance with the following tables:

where COP (coefficient of performance) is determined in accordance with the test procedures of the harmonised standards referred to in Article 2 at conditions T1 + 7C.

Table 3 — Air-cooled air-conditioners — heating mode*Table 3.1*

Energy efficiency class	Split and multi-split appliances
A	$3,60 < \text{COP}$
B	$3,60 \geq \text{COP} > 3,40$
C	$3,40 \geq \text{COP} > 3,20$

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Energy efficiency class	Split and multi-split appliances
D	$3,20 \geq \text{COP} > 2,80$
E	$2,80 \geq \text{COP} > 2,60$
F	$2,60 \geq \text{COP} > 2,40$
G	$2,40 \geq \text{COP}$

Table 3.2

Energy efficiency class	Packaged (¹)
A	$3,40 < \text{COP}$
B	$3,40 \geq \text{COP} > 3,20$
C	$3,20 \geq \text{COP} > 3,00$
D	$3,00 \geq \text{COP} > 2,60$
E	$2,60 \geq \text{COP} > 2,40$
F	$2,40 \geq \text{COP} > 2,20$
G	$2,20 \geq \text{COP}$

(¹) Packaged ‘double ducts’ units (known commercially as ‘double ducts’) defined as ‘Air conditioner completely positioned inside the conditioned space, with the condenser air intake and air discharge connected to the outside by means of two ducts’, will be classified according to Table 3.2 with a correction factor of – 0,4.

Table 3.3

Energy efficiency class	Single-duct
A	$3,00 < \text{COP}$
B	$3,00 \geq \text{COP} > 2,80$
C	$2,80 \geq \text{COP} > 2,60$
D	$2,60 \geq \text{COP} > 2,40$
E	$2,40 \geq \text{COP} > 2,10$
F	$2,10 \geq \text{COP} > 1,80$
G	$1,80 \geq \text{COP}$

Table 4 — Water-cooled air-conditioners — heating mode

Table 4.1

Energy efficiency class	Split and multi-split appliances
A	$4,00 < \text{COP}$
B	$4,00 \geq \text{COP} > 3,70$
C	$3,70 \geq \text{COP} > 3,40$
D	$3,40 \geq \text{COP} > 3,10$

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Energy efficiency class	Split and multi-split appliances
E	$3,10 \geq \text{COP} > 2,80$
F	$2,80 \geq \text{COP} > 2,50$
G	$2,50 \geq \text{COP}$

Table 4.2

Energy efficiency class	Packaged
A	$4,70 < \text{COP}$
B	$4,70 \geq \text{COP} > 4,40$
C	$4,40 \geq \text{COP} > 4,10$
D	$4,10 \geq \text{COP} > 3,80$
E	$3,80 \geq \text{COP} > 3,50$
F	$3,50 \geq \text{COP} > 3,20$
G	$3,20 \geq \text{COP}$

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ANNEX V

TRANSLATION OF TERMS TO BE USED IN THE LABEL AND FICHE

The equivalent in other Community languages of the terms in English given above are as follows:

Note Label Annex I	Fiche and mail order Annexes II and III	ES	DA	DE	EL	EN	FR	IT	NL	PT	FI	SV
⊗	Energia	Energi	Energie	Ενέργεια	Energy	Énergie	Energia	Energia	Energia	Energia	Energi	
I	1	Fabricante	Mærke	Hersteller	Προμηθευτής	Manufacturer	Costruttore	Fabrikant	Fabricante	Tavarantointimittaja	Leverantör	
II	2	Modelo	Model	Modell	Μοντέλο	Modèle	Modello	Model	Modelo	Malli	Modell	
II	2	Unidad exterior	Udendørsenhed	Außengerät	Εξωτερική μονάδα	Outside unit	Unité extérieure	Unità esterna	Buitenapparaat	Unidade exterior	Ulkoyksikkö	Utomhusenhet
II	2	Unidad interior	Indendørsenhed	Innengerät	Εσωτερική μονάδα	Inside unit	Unité intérieure	Unità interna	Binnenapparaat	Unidade interior	Sisäyksikkö	Inomhusenhet
⊗	Más eficiente	Lavt forbrug	Niedriger Verbrauch	Πιο αποδοτικό	More efficient	Économie	Bassi consumi	Efficiënt	Mais eficiente	Vähän kuluttava	►C1 Låg forbrukning	

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Note Label Annex I	Fiche and mail order Annexes II and III	ES	DA	DE	EL	EN	FR	IT	NL	PT	FI	SV
⊗				Højt forbrug	Hoher Verbrauch	Λιγότερο αποδοτικό	Less efficient	Peu économe	Altí consumi	Inefficíent	Menos eficiente	Pajon kuluttava
3	Menos eficiente			Relativt energiforbrug ... på skalaen A (lavt forbrug) til G (højt forbrug)	Energieefficienzklasse ... auf einer Skala von A (niedriger Verbrauch) bis G (hoher Verbrauch)	Τάξη ενέργειας κατόδοσης ... σε μια κλίμακα από το Α (πιο αποδοτικό) έως το G (λιγότερο 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 (économe) à G (peu économique)	Classe di efficienza energetica ... su una scala da A (bassi consumi) a G (alti consumi)	Energie-efficiënteklasse ... op een schaal van A (efficiënt) tot G (inefficiënt)	Classe de eficiencia energética ... numa escala de A (mais eficiente) a G (menos eficiente)	Energiatilskantsluokka astekolla A:sta (vähän kuluttava) G:hen (paljon kuluttava)
V	5	Consumo de energía anual kWh en modo refrigeración	Energiforbrug/år ved køling	Jährlicher Energieverbrauch kWh im Kühlbetrieb	Ετήσια κατανάλωση ενέργειας kWh για λειτουργία ψύξης	Annual energy consumption kWh in cooling mode	Consommation annuelle d'énergie kWh en mode refroidissement	Consumo anual de energía kWh in modo refrigerado	Jaarlijks energieverbruik kWh in koelstand	Consumo anual de energia kWh no modo de arrefecimento	Vuotuinen energiankulutus kWh jäähdytystoiminolla	Årlig energiförbrukning i kylläge kWh
V	5	El consumo efectivo dependerá del clima y del uso del aparato	Det faktiske energiforbrug vil bero på brugen af anlægget og vejforhold	Der tatsä- chliche Energieverbrauch hängt von der Verwendung des Geräts sowie von den Klimabedingungen ab	Η πραγμα- τική κατανάλωση εξαρτάται από τον τρόπο χρήσης της συσκευής και τις κλιματικές συνθήκες	Actual consumption will depend on how the appliance is used and climate	Il consumo effettivo dipende dal clima e dalle modalità d'uso dell'apparecchio	La consumo real depende de la manera dont l'appareil est utilisé et du climat	Feitelijk verbruik afhankelijk van de wijze van gebruik van het apparaat en het klimaat	O consumo real de energia dependerá das condições de utilização do aparelho e do clima	Todellinen kulutus riippuu laitteen käyttötavoista ja ilmastosta	Den faktiska förbrukningen beror på hur maskinen används och på klimatet
VI	6	Potencia de refrigeración	Køleffekt	Kühlleistung	Iσχύς ψύξης	Cooling output	Puissance frigorifique	Potencia refrigerante	Koelvermogen	Potencia de arrefecimiento	Jäädytysteho	Kyleffekt

Note Label Annex I	Fiche and mail order Annexes II and III	ES	DA	DE	EL	EN	FR	IT	NL	PT	FI	SV
VII	7	Índice de eficiencia energética con carga completa	Energieeffek- tivitetsko- ient ved full last	Baθιός ενέργειακ- ής απόδοσης υπό πλήρες φορτίο	Energy effi- ciency ratio (EER) at full load	Niveau de rendement énergétique à pleine charge	Indice di efficienza elettrica a pieno regime	Energie-effi- cientiever- houding volle belasting	Indice de eficiência energética (EER) a plena carga	Energiat- hökkäusker- roin täydellä kuormituk- seilla	Energieeffi- kvenskvot på högsta kylläge	
VII	7	Cuanto mayor, mejor	Høj værdi betyder bedre effek- tivitet	Jé höher, desto besser	Oσο υηλότερο τόσο καλύ- τερο	The higher the better	Doit être le plus élevé possible	La più elevata possibile	Hoe hoger hoe better	Deve ser o mais elevado possível	Mitä korkeampi, sen parempi	Ju högre desto bättre
VIII	8	Tipo	Type	Τύπος	Size	Type	Type	Type	Típo	Typpi	Typ	
VIII	8	Sólo refri- geración	Køling	Nur Kühl- funktion	Mόνο ψύξη	Cooling only	Refroidisse- ment seule- ment	Solo raffre- damento	Alleen koeling	Só arrefeci- mento	Pelkkä jäähdytys	Endast kylining
VIII	8	Refrigeración/ calefacción	Køling/ opvarming	Kühlfunk- tion/Heiz- funktion	Ψύξη/ Θέρμανση	Cooling/ heating	Refroidisse- ment/chauffage	Raffredda- mento/riscal- damento	Koeling/ verwarming	Arrefeci- mento/aque- cimiento	Jäähdys/ lämmitys	Kylning och uppvärmning
IX	9	Refrigerado por aire	Lufdkølet	Luftkühlung	Aερόψυκτο	Air cooled	Refroidisse- ment par air	Raffredda- mento ad aria	Luchtge- koeld	Arrefeci- mento a ar	Ilmajäähdyst- teinen	Luftkyld
IX	9	Refrigerado por agua	Vandkølet	Wasserkühl- lung	Υδρόψυκτο	Water cooled	Refroidisse- ment par eau	Raffredda- mento ad acqua	Waterge- koeld	Arrefeci- mento a água	Vesijäähdyst- teinen	Vattenkyld
X	10	Potencia térmica	Opvarm- ningseffekt	Heizleistung	Iσχύς θέρμανσης	Heat output	Puissance de chauffage	Potenza di riscaldamen- to	Verwar- mingsver- mogen	Potência calorífica	Lämmitys- teho	Värmeeffekt

Note Label Annex I	Fiche and mail order Annexes II and III	ES	DA	DE	EL	EN	FR	IT	NL	PT	FI	SV
XI	11	Clase de eficiencia energética en modo calefacción:	Relativt energiför-brug til opvarming:	Energieeffi-zienzklasse der Heiz-funktion:	►C1 Ενεργειακή απόδοση της λειτουργίας θέρμανσης	Heating perfor-mance:	Performance énergétique en mode de chauffage:	Efficienza energetica in modalità riscaldamento:	Energie-effi-cientieklaasse in de verwarmingsstand:	Eficíencia energética no modo de aqueci-mento:	Energiate-hökkius-luokka astei-kolla:	►C1 Energoeffekti-vitetsklass för uppvärmnings-läget:
		A (más eficiente) G (menos eficiente)	A (lav forbrug) G (højt forbrug)	A (niedriger Verbrauch) G (hoher Verbrauch)	A (more efficient) G (less effi-cient)	A (économie) G (peu économe)	A (bassi consumo) G (alti consumi)	A (efficent) G (ineffi-cient)	A (mais eficiente) G (menos eficiente)	A (Vähän kuluttava) G (paljon kuluttava)	A (läg forbrukning) G (hög forbrukning)	A (läg forbrukning) G (hög forbrukning) ▼
XII	12	Ruido [dB(A) re 1 pW]	Lydefekt-niveau dB(A) (Støj)	Geräusch (dB(A) re 1 pW)	Θόρυβος [dB(A) ανά 1 pW]	Noise (dB(A) re 1 pW)	Bruit [dB(A) re 1 pW]	Rumore [dB(A) re 1 pW]	Geluidsnivea-re 1 pW	Nivel de ruído dB(A) re 1 pW	Ääni (dB(A) re 1 pW)	Buller dB(A)
⊗		Ficha de información detallada en los folletos del producto	Brochüreme om produkter indeholder yderligere oplysninger	Ein Daten-blatt mit weiteren Gerätean-gaben ist in den Pros-pekten enthalten	Περι-στότερες πληροφορίες στο ενημερωτικό φύλαδιο	Further information is contained in product brochures	Une fiche d'informa-tion détaillée figure dans la brochure	Gli opuscoli illustrativi contengono una scheda particolareggiata	Een kart met nadere gegevens is opgenomen in de brochures over het apparaat	Ficha pormenorizada no folheto do produto	Tuote-esi-teissä on lisätietoja	Produktbro-schynta innehåller ytterligare information
⊗		Standard: ►C1 EN XYZ	Norm ►C1 EN XYZ	Πρότυπο ►C1 EN XYZ	Norm ►C1 EN XYZ	Norm ►C1 EN XYZ	Norm ►C1 EN XYZ	Norm ►C1 EN XYZ	Norm ►C1 EN XYZ	Norma ►C1 EN XYZ	Standardi-Standard ►C1 EN XYZ	Standard ►C1 EN XYZ
⊗		Acondicio-nador de aire	►C1 Klimaanlæg	Raumklima-gerät	Kλιματισ-tikό	Air-condi-tioner	Climatiseur	Condiciona-tore d'aria	Aircondi-tioner	Aparelho de ar condicio-nado	Ilmastointi-laite	Luftkonditio-ningsapparat

▼B

Note Label Annex I	Fiche and mail order Annexes II and III	ES	DA	DE	EL	EN	FR	IT	NL	PT	FI	SV
⊗	Directiva 2002/31/CE sobre etiquetado energético	►C1 Direktiv 2002/31/EU om energimärkning ▶	Richtlinie Energieetikettierung 2002/31/EG	Oδηγία 2002/31/EK για την εποχή-μάνση της ενέργειας και της απόδοσής	Energy label Directive 2002/31/EC	Directive relative à l'étiquetage énergétique 2002/31/CE	Directiva 2002/31/CE Etichettatura energetica	Richtlijn 2002/31/EG (Energie-etikettering)	Direttiva 2002/31/CE Etichettatura energetica	Directiva 2002/31/CE relativa à etiquetagem energética	Energiamerkdirektiv 2002/31/EY	Direktiv 2002/31/EG om energimärkning
11	Clase de eficiencia energética modo calefacción	Relativt energiforbrug til opvarming	Energieeffizienzklasse der Heizfunktion	Tάξη ενέργειας απόδοσης λειτουργίας θέρμανσης	Heating mode energy efficiency class	Classe d'efficacité énergétique en mode chauffage	Classe di efficienza energetica in modalità riscaldamento	Verwarmingsstand energie-efficiëntieklaasse	Classe de eficiencia energética no modo de aquecimento	I lämmitystoiminnan energiatehokkuusluokka	Energieeffektivitetsklass för uppvärmningsläget	

▼A1

Note Label Annex I	Fiche and mail order Annexes II and III	CS	ET	LV	LT	HU	MT	PL	SK	SL
⊗	Energie	Energija	Energija	Energija	Gyártó	Gyártás	Energija	Energia	Energia	Energija
I	1	Výrobce	Tootja või kaubamärk	Rāzošājs	Gamintojas	Manifattur	Producent	Výrobca	Proizvajalec	
II	2	Model	Mudel	Modelis	Típus	Mudell	Model	Model	Model	Model
II	2	Venkovní jednotka	Seadme välisosা	Āra bloks	Išorinis blokas	Kültéri egység	Unit ta' barra	Zespół zewnętrzny	Vonkajšia jednotka	Zunanja enota
II	2	Vnitřní jednotka	Seadme siseosa	Iekšķeļu bloks	Vidinis blokas	Beltéri egység	Unit ta' gewwa	Zespół wewnętrzny	Vnútorná jednotka	Notranja enota

▼A1

Note Label Annex I	Fiche and mail order Annexes II and III	CS	ET	LV	LT	HU	MT	PL	SK	SL
⊗	Úsporné	Tôhusam	Efektívāk	Didžiausias efektyvumas	Kis fogyasztás	L-anqas li jaħlu	Bardziej efektywna	Viac úsporný	Maiša poraba energije	Večja poraba energije
⊗	Méně úsporné	Váhemtōħus	Mazāk efektīvi	Mažiausias efektyvumas	Nagy fogyasztás	L-aktar li jaħlu	Mniej efektywna	Menej úspomý		
3	Třída energetické účinnosti ... na stupnicí od A (nejvyšší účinnost, tj. nízká spotřeba elektrické energie) do G (nejnižší tj. vysoká spotřeba elektrické energie)	Energoefektivitás klas... astmetrikus A-st (váhe tarbi) kuni G-ni (palju tarbi)	Energoefektivitás klas... uz skálas no A (efektívāk) līdz G (mazāk efektīvi)	Energijos vartojimo efektyvumo klasē skaleje nuo A (didžiausias efektyvumas) iki G (mažiausias efektyvumas)	Energiahat-konyiségi osztály az A-tól (A-hatéko-myabb G-ig hatékony) skálán	II-klassi ta' l-efiċċenċza ta' l-energija ... fuq skali ta' A (jaħlu fit) sa G (jaħlu hafna)	Klasa efektywności energetycznej ... 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 učinkovitosti na lestvici od A (majša poraba energije) do G (večja poraba energije)	
V	Roční spotřeba energie kWh v režimu chlazení	Aastane energiatarbius kWh jahutus-režimis	Enerģijas patēriņš gadā kWh dzesšanas režīmā	Per metus suvartojošama energija kWh šaldant	Éves energia-fogyasztás üzem-mödban, kWh	Konsum ta' energija ammali kWh fil-modalitati tar-kessiħ	Roczné zużycie energii w trybie chłodzenia kWh	Ročná spotreba energie kWh v režime chla-denia	Letna poraba energije pri hlajenju v kWh	
V	Skutečná spotřeba energie závisí na způsobu používání spotřebiče a na klimatických podmínkách	Tegelik energiatarbius oleneb seadne kasutusvisist ja ilmastikust	Faktiskais energijas patēriņjs atkarīgs no iekartas lietošanas veida un klimata	Tikrasis suvar-tojimas prik-lauso nuo būtimo prie-taiso naujojimo ir klimato	A tényleges energiato-zajmās a berendezés felhasználási módiјátó és a klímától függ	Il-konsum attwali jkun jiddēpendi minn kif jintuża l-apparat u mill-klima	Aktualne zużycie energii zależy od warunków eksploatacji i warunków klimatycznych	Skutočná spotreba závisí od toho, ako sa používa, a od klimatických podmienok.	Dejanska poraba energije je odvisna od náčina uporabe naprave in klimatských razmer	
VI	Chladící výkon	Jahutus-võimsus	Dzesšanas jauda	Šaldymo galia	Hűtési teljesít-mény	Dħul ta' tkessit	Moc chłodnicza Chładzaci výkon		Hladilna moč	

▼A1

Note Label Annex I	Fiche and mail order Annexes II and III	CS	ET	LV	LT	HU	MT	PL	SK	SL
VII	7	Koefficient využitelnosti energie (EER) při plném zatížení	Energoefektivitaťskoeficient (EEK) pie pilnas jaudas	Energoefektivitaťskoeficient (EEK) pie pilnas jaudas	Energijsos vartojimo efektyvumo santiyikis (EVES) pilnai apkrovus	Energiahatékonységi nyez (EHET) teljes terhelés mellett	Proporcion ta' effičjenza ta' l-energija meta mghobbi kollu	Wskazník efektivnosti energetycznej przy pełnym obciążeniu	Indikátor energetickej hospodárnosti pri plnom zatažení	Količník energetického učinkovitosti pri polní obremennitvi
VII	7	Čím vyšší, tím lepší	Mida kõrgem, seda parem	Jo augstāks, jo labāks	Didesnis — geriau	Minel magasabb, annál jobb	Aktar m'hu gholi ahjar	Im wyższy, tym lepiej	Čím výšší, tím lepší	Viši je boljši
VIII	8	Typ	Tüüp	Tipas	Tipas	Méret	Daqs	Rodzaj	Typ	Tip
VIII	8	Pouze chlazení	Ainult jahutamine	Tikai dzesēšana	Tik šaldymo	Csak hűtés	Tkessiħi biss	Tylko chłodzenie	Len chladenie	Samo hlajenje
VIII	8	Chlazení/ vytápění	Jahutamine/ Soojendamine	Dzesēšana/ sildřšana	Šaldymo ir šildymo	Hűtés/fűtés	Tkessiħ/tishin	Chłodzenie/ Ogrzewanie	Chladenie / vykurovanie	Hlajenje/ogrevanje
IX	9	Chlazení vzduchem	Õhkjahutatav	Ar gaisu dzesējams	Ausiņanas oru vandenu	Léghűtéses	Mkessah bl-aria powietrzem	Chłodzony powietrzem	Vzduchom chładzony	Zračno hlajena
IX	9	Chlazení vodou	Vesijahutatav	Ar ūdeni dzesējams	Ausiņanas vandenu	Vízhűtéses	Mkessah bl-ilma	Chłodzony wodą	Vodou chladzený	Vodno hlajena
X	10	Teplý výkon	Soojendusvõimsus	Sildřšanas jauda	Šilumos galia	Fűtési teljesítmény	Qawwa ta' fűtőshana	Moc grzewcza	Tepelny výkon	Ogrevnna moć
XI	11	Teplá učinnost:	Soojenduse efektiivsus ... astmetikus A-st (efektivsem)	Šildymo kokybės charakteristika A (efektyviausias) G (sliskta)	Fűtési jellemzők: A-tól (A-hatéko-myabb) G-ig (G-kevésbé hatékony)	Efficiența tat-tishin: A (jahlu fiti) sa Ģ (jahlu hafna)	Wydajność grzewcza: A (wyższa) G (niższa)	Účinnosť vykurovania A (vyššia) G (nižšia)	Energetická za režim ogrevania: A (manžja poraba energije) G (večja poraba energije)	

▼A1

Note Label Annex I	Fiche and mail order Annexes II and III	CS	ET	LV	LT	HU	MT	PL	SK	SL
XII	14	Huk (dB(A) re 1 pW)	Mūra (dB(A) re 1 pW)	Troksnis (dB(A) re 1 pW)	Triukšmo vertė (dB(A) apie 1 pW)	Zaj (dB(A) 1 pW)	II-livel tal-hoss (dB(A) re 1 pW)	Foziom hałasu (dB(A) re 1 pW)	Hlučnosť (dB(A) re 1 pW)	Hrup (dB(A) re 1 pW)
<input checked="" type="checkbox"/>	12	Další údaje jsou v návodu k použití	Kasutusjuhend sisaldban lisatevet	Sīkāka informācija noādīta brošūrā	Daugiau informacijos pateikiama gaminio aprašuose	További információk a termékkísérletetőben	Aktar informazioni tista' moltiplicata nel manuale tal-prodott	Szczegółowe informacje zawarte są w instrukcji obsługi	Ostatní podatki so uvedenými v prospektu	Dalšie informácie sú obsiahnuté vo výrobkových katalógoch
<input checked="" type="checkbox"/>		Norma EN 814	Standard EN 814	Standarts EN 814	Lietuvos Respublikos standartas LST EN 814	EN 814 szabvány	L-Standard EN 814	Norma EN 814	Norma EN 814	Standard EN 814
<input checked="" type="checkbox"/>		Klimatizátor	Öhu-konditsioneer	Gaisa kondicionētis	Oro kondicionētis	Légh kondicionáló	Apparat ta' l-ajja kondizzjonata	Klimatyzator	Klimatizačná jednotka	Klimatska naprava
<input checked="" type="checkbox"/>		Směrnice 2002/31/ES pro klimatizátorů energetickými štítky	Energia-märgistamise direktiiv 2002/31/EÜ	Enerģijas mārkēšanas direktīva 2002/31/EK	Oro kondicionieru varojanos energijos efektivumo ženklinimo direktīva 2002/31/EB	2002/31/EK Az energiato-gasztersági címkezésről szóló irányelv	Direktiva 2002/31/KE dwekkettal littindika L-Enerģija	Dyrektyna 2002/31/WE dotycząca energetycznych etykiet energetycznych	Smernica 2002/31/ES o energetickom štitkovani	Direktiva 2002/31/ES o energetickém štítkovaní
	11	Třída energetické účinnosti v režimu vytápění	Energiatříhusus klas soojendus-režimis	Sildīšanas režīma enerģeefektivitātes klasē	Energijos vartojoimo efektivumo klasē ūzemmod	Fürész energia-hatéko-myagá osztály	Klassi ta' effi- jenja ta' l-energiá fil-modaltá tat-tishin	Klasa efektivnosti energetycznej trybu grzewczego	Razred ener- gijiske učinkovitosti pri ogrevanju	Trieda energetickej hospodárnosti v režime vykurovania