

This document is meant purely as a documentation tool and the institutions do not assume any liability for its contents

► B

COMMISSION DIRECTIVE 95/12/EC

of 23 May 1995

implementing Council Directive 92/75/EEC with regard to energy labelling of household washing machines

(OJ L 136, 21.6.1995, p. 1)

Amended by:

	Official Journal		
	No	page	date
► <u>M1</u> Commission Directive 96/89/EC of 17 December 1996	L 338	85	28.12.1996

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
---	-------	----	-----------

Corrected by:

► <u>C1</u> Corrigendum, OJ L 47, 24.2.1996, p. 35 (95/12/EC)

▼B**COMMISSION DIRECTIVE 95/12/EC****of 23 May 1995****implementing Council Directive 92/75/EEC with regard to energy labelling of household washing machines**

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 under Directive 92/75/EEC the Commission is to adopt an implementing directive in respect of household appliances including washing machines;

Whereas electricity use by washing machines accounts for a significant part of total Community energy demand; whereas the scope for reduced energy use by these appliances is substantial;

Whereas a better washing performance often requires a higher consumption of water and energy; whereas information on the washing performance of an appliance is helpful in evaluating the information on its energy and water consumption; whereas this will help consumers make a choice of appliance which is consistent with the rational use of energy;

Whereas the Community, confirming its interest in an international standardization system capable of producing standards that are actually used by all partners in international trade and of meeting the requirements of Community policy, invites the European standards organizations to continue their cooperation with international standards organizations;

Whereas the European Committee for Standardization (CEN) and the European Committee for Electrotechnical Standardization (Cenelec) are the bodies recognized as competent to adopt harmonized standards in accordance with the general guidelines for cooperation between the Commission and these two bodies signed on 13 November 1984, whereas, within the meaning of this Directive, a harmonized standard is a technical specification (European standard or harmonization document) adopted by Cenelec, on the basis of a remit (mandate) from the Commission in accordance with the provisions of Council Directive 83/189/EEC of 28 March 1983 laying down a procedure for the provision of information in the field of technical standards and regulations (⁽²⁾), as last amended by Directive 94/10/EC of the European Parliament and the Council (⁽³⁾), and on the basis of those general guidelines;

Whereas the measures set out 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 washing machines, excluding:

- machines with no spin capability,
- machines with separate washing and spin drying vessels (such as twin tubs), and
- combined washer-driers.

(¹) OJ No L 297, 13. 10. 1992, p. 16.

(²) OJ No L 109, 26. 4. 1983, p. 8.

(³) OJ No L 100, 19. 4. 1994, p. 30.

▼M1

— Until 30 June 1998 machines with no internal means to heat water.

▼B

Appliances that can also use other energy sources are excluded.

2. The information required by this Directive shall be measured in accordance with harmonized standards, 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 harmonized standards. Throughout this Directive any provisions requiring the giving of information relating to noise shall apply where that information is required under Article 3 of Council Directive 86/594/EEC (¹).
 ►C1 This information shall be measured in accordance with that Directive. ◀

▼C1

3. The harmonized standards referred to in paragraph 2 shall be drawn up under mandate from the Commission in accordance with Directive 83/189/EEC.

▼B

4. ‘Dealer’, ‘supplier’, ‘information sheet’, ‘other essential resources’ and ‘supplementary information’ shall have the meanings set out in Article 1 (4) of Directive 92/75/EEC.

Article 2

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

- the name and address of the supplier,
- a general description of the appliance, sufficient for it to be uniquely identified,
- information, including drawings as relevant, on the main design features of the model and in particular items which appreciably affect its energy consumption,
- reports of relevant measurement tests carried out under test procedures of the harmonized standards referred to in Article 1 (2),
- 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 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. In the circumstances covered by Article 5 of Directive 92/75/EEC, and where the offer for sale, hire, or hire purchase, is provided by means of a printed communication, such as a mail order catalogue, then that printed communication shall include all the information specified in Annex III to this Directive.

5. The energy efficiency class of an appliance, its washing performance class, and its drying efficiency class, as specified in the label and the fiche, shall be as specified in Annex IV.

Article 3

Member States shall take all necessary measures to ensure that all suppliers and dealers established in their territory fulfil their obligations under this Directive.

Article 4

1. Member States shall adopt and publish the laws, regulations and administrative provisions necessary to comply with this Directive by 1

(¹) OJ No L 334, 6. 12. 1986, p. 24.

▼B

March 1996. They shall immediately inform the Commission thereof. They shall apply those provisions from 1 April 1996.

However, Member States shall allow, until 30 September 1996:

- the placing on the market, the commercialization and/or the display of products,
- the distribution of the printed communications referred to in Article 2 (4) which do not conform to this Directive.

When Member States adopt these provisions, these shall contain a reference to this Directive or shall be accompanied by such reference at the time of their official publication. The procedure for such reference shall be adopted by Member States.

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

Article 5

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

Article 6

This Directive is addressed to the Member States.

▼B

ANNEX I

THE LABEL

Label design

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

vB

<h1>Energy</h1>		Washing machine
Manufacturer		
Model		A B C 1 2 3
More efficient		
Less efficient		
Energy consumption kWh/cycle <small>(based on standard test results for 60 °C cotton cycle)</small>		X.YZ
Actual energy consumption will depend on how the appliance is used		
Washing performance A: higher G: lower		A B C D E F G
Spin drying performance A: higher G: lower		A B C D E F G
Spin speed (rpm)		1100
Capacity (cotton) kg		y.z
Water consumption ℥		yx
Noise (dB(A) re 1 pW)	Washing Spinning	XY xyz
Further information is contained in product brochures		
Norm EN 60456 Washing machine label Directive 95/12/EC		

▼B

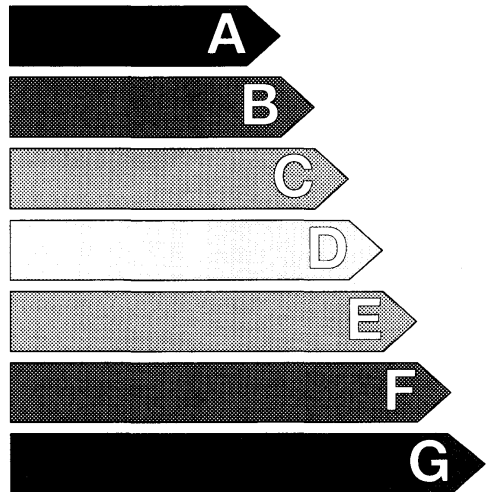
Energía

Fabricante

Modelo

Lavadora

L o g o
A B C
1 2 3

Más eficiente**Menos eficiente**Consumo de energía
kWh/ciclo

(Sobre la base del resultado obtenido en un ciclo de lavado normalizado de algodón a 60 °C)

El consumo real depende de las condiciones de utilización del aparato

X.YZ

Eficacia de lavado

A: más alto G: más bajo

A B **C** D E F G**Eficacia de centrifugado**

A: más alto G: más bajo

A B C **D** E F G

Velocidad de centrifugado (rpm)

1100

Capacidad en kg de algodón

y.z

Consumo de agua en ℥

yx

Ruido

[dB(A) re 1 pW]

Lavado

XY

Centrifugado

xyz

Ficha de información detallada en los folletos del producto



▼A1

Energie	Pračka
Výrobce Model	Logo A B C 1 2 3
Úsporné	B
A B C D E F G	
Méně úsporné	X.YZ
Spotřeba energie kWh/cyklus (na základě výsledků normovaného testu při nastavení programu "bavlna 60° C") Skutečná spotřeba energie závisí na způsobu používání spotřebiče	
Účinnost prani	A B C D E F G
A: lepší G: horší	
Účinnost odstřed'ování	A B C D E F G
A: lepší G: horší	
Otočky při odstřed'ování (1/min)	1100
Náplň pračky (bavlna) kg	y.z
Spotřeba vody £	y.x
Hluk	Prani Odstřed'ování
(dB(A) re 1 pW)	XY xyz
Další údaje jsou v návodu k použití	
Norma EN 80468 Směrnice 95/12/ES pro označování elektrických pralek energetickými štítky	

▼B

Energi

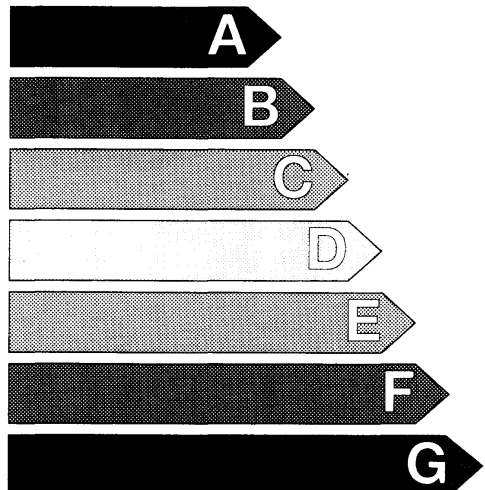
Mærke

Model

Vaskemaskine

Logø
ABC
123

Lavt forbrug



Højt forbrug

Energiforbrug
kWh/vask
(på grundlag af standardtest på
60 °C-normalprogrammet for bomuld)

Det faktiske energiforbrug afhænger af,
hvorpå det anvendes

X.YZ

Vaskeevne

A: høj G: lav

A B **C** D E F G

Centrifugeringshevne

A: høj G: lav

A B C **D** E F G

1100

Centrifugeringshastighed (omdr./min.)

Kapacitet (bomuld) kg

Vandforbrug l

Lydeffektniveau Vask

dB(A) (støj) Centrifugering

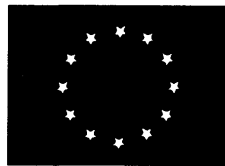
y.z

yx

XY

xyz

Brochurerne om produktet
indeholder yderligere oplysninger



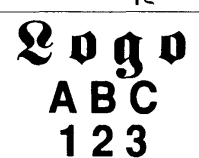
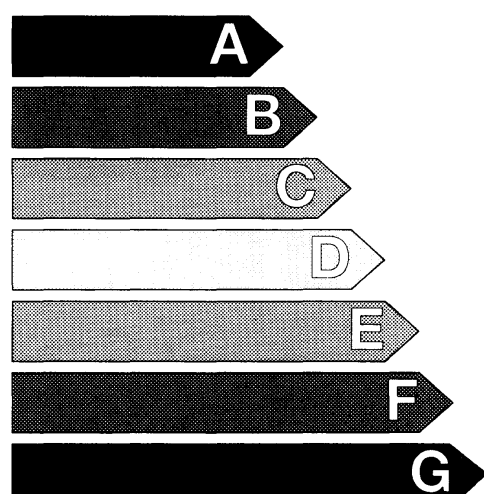
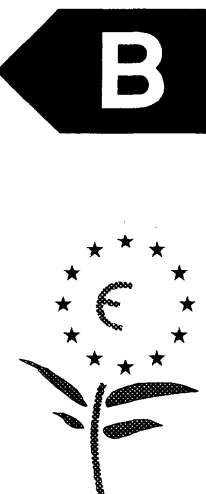
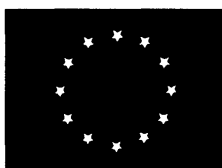
▼B

Energie		Waschmaschine
Hersteller		
Modell		
Niedriger Energieverbrauch		
Hoher Energieverbrauch		
Energieverbrauch kWh/Waschprogramm <small>(ausgehend von den Ergebnissen der Normprüfung für das Programm „Baumwolle, 60 °C“)</small>		A B C D E F G
Der tatsächliche Energieverbrauch hängt von der Art der Nutzung des Gerätes ab		
Waschwirkung A: besser G: schlechter		A B C D E F G
Schleuderwirkung A: besser G: schlechter		A B C D E F G
Schleuderdrehzahl (U/min)		1100
Füllmenge (Baumwolle) kg		y.z
Wasserverbrauch <i>l</i>		y.x
Geräusch (dB(A) re 1 pW)	Waschen Schleudern	XY xyz
Ein Datenblatt mit weiteren Geräteangaben ist in den Prospekten enthalten		
Norm EN 60456 Richtlinie 95/12/EG Waschmaschinenetikett		

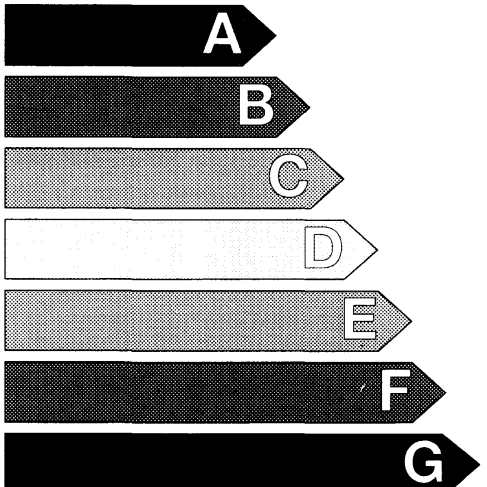
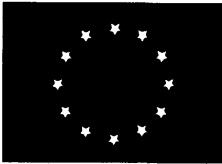
▼A1

Energia		Pesumasin Logo ABC 123
Tootja või kaubamärk Mudel		
Tõhusam		
<p>A B C D E F G</p>		
Vähemtõhus		X.YZ
Energiatarbivus kWh/programm <small>(Põhineb stabiilses oludes mõõdetud tarbivuse programmi "puuvill 60° C" korral)</small>		
Tegelik tarbivus sõneneb seadme kasutusvõist		
Pesemistulemus A: parem G: halvem		A B C D E F G
Tsentrifuugimine A: parem G: halvem		A B C D E F G
Tsentrifuugimiskirius: p/min		1100
Täitekogus (puuvill) kg Veetarbivus l		y.z yx
Müra <small>(dB(A) re 1 pW)</small>		Pesemine XY Tsentrifuugimine xyz
Kasutusjuhend sisaldab lisateavet <small>Standard EN 60466 Pesumasinata märgistamise direktiiv 95/12/EÜ</small>		

▼B

<h1>Ενέργεια</h1> <p>Κατασκευαστής Μοντέλο</p>		<p>Πλυντήριο</p> 
<p>Αποδοτικό</p> 		
<p>Μη αποδοτικό</p> <p>Κατανάλωση ενέργειας kWh/πρόγραμμα (βάσει αποτελεσμάτων των προτύπων δοκιμών για το πρόγραμμα βιαμβάκερον σε θερμοκρασία 60°C)</p> <p>Η πραγματική κατανάλωση εξαρτάται από τον τρόπο χρήσεως της συσκευής</p>		X.YZ
<p>Βαθμός πλυσίματος Α: υψηλότερος Γ: χαμηλότερος</p>	A B C D E F G	
<p>Βαθμός στιψίματος Α: υψηλότερος Γ: χαμηλότερος ταχύτητα περιδίνησης (σ.α.λ.)</p>	A B C D E F G 1100	
<p>Περιεχόμενο (βαμβακερά) σε kg Κατανάλωση νερού σε l</p>	y.z y.x	
<p>Θόρυβος [dB(A) ανά 1 pW]</p>	<p>πλύσιμο στιψίμιο</p>	XY xyz
<p>Μια κάρτα με πληροφοριακές λεπτομέρειες</p>		
<p>Πρότυπο EN 60456 Οδηγία 95/12/EK για τις επικέτες στα πλυντήρια φούρων</p>		

▼B

<h1>Énergie</h1>		Lave-linge
Fabricant		
Modèle		
Économe		
		
Peu économe		
Consommation d'énergie kWh/cycle		X.YZ
<i>(Sur la base des résultats obtenus pour le cycle blanc 60 °C dans des conditions d'essai normalisées)</i>		
La consommation réelle dépend des conditions d'utilisation de l'appareil		
Efficacité de lavage		A B C D E F G
A: plus élevé G: plus faible		
Efficacité d'essorage		A B C D E F G
A: plus élevé G: plus faible		
Vitesse d'essorage (trs/mn)		1100
Capacité (blanc) kg		y.z
Consommation d'eau <i>l</i>		yx
Bruit	Lavage	XY
[dB(A) re 1 pW]	Essorage	xyz
Une fiche d'information détailée figure dans la brochure		
<small>Norme EN 60456 Directive 95/12/CE relative à l'étiquetage des lave-linge</small>		

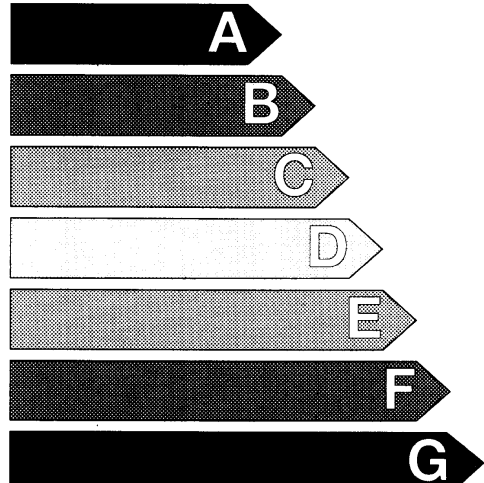
▼B

Energia

Costruttore
Modello

Lavatrici

L o g o
A B C
1 2 3

Bassi consumi**Alti consumi**

Consumo di energia
kWh/ciclo

(in base ai risultati di prove standard
per il ciclo cotone a 60 °C)

Il consumo effettivo dipende dal modo
in cui l'apparecchio viene usato

X.YZ

Efficacia di lavaggio
A: alta G: bassa

A B C D E F G

Efficacia di centrifugazione
A: alta G: bassa

A B C D E F G

Velocità di centrifugazione (gpm)

1100

Capacità (cotone) in kg

y.z

Consumo di acqua in ℥

y.x

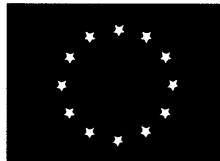
Rumorosità Lavaggio

XY

[dB(A) re 1 pW] Centrifugazione

xyz

Gli opuscoli illustrativi
contengono una scheda particolareggiata



▼A1

Enerģija	Vejas mazgāšanas mašīna
Ražotājs Modelis	Logo ABC 123
Efektīvāk	
A B C D E F G	B 
Mazāk efektīvi	
Enerģijas patēriņš kWh/ciklā <small>(veidots uz standarta testa rezultātiem ciklā "kokvilnas mazgāšana 60 °C temperatūrā")</small>	X.YZ
Faktiskais enerģijas patēriņš atkarīgs no iekārtas lietošanas veida	
Mazgāšanas izpilde A: labāka G: slīktāka	A B C D E F G
Izgriešanas izpilde A: labāka G: slīktāka	A B C D E F G
Centrifūgas ātrums (apgr./min.)	1100
Ietilpība (kokvilna) kg	y.z
Ūdens patēriņš l	y.x
Troksnis (dB(A) re 1 pW)	Mazgāšana Izgriešana
	XY xyz
Slīktā informācija norādīta brošūrā	
Standarts EN 60456 Vejas mazgāšanas mašīnu markēšanas Direktīva 95/12/EK	

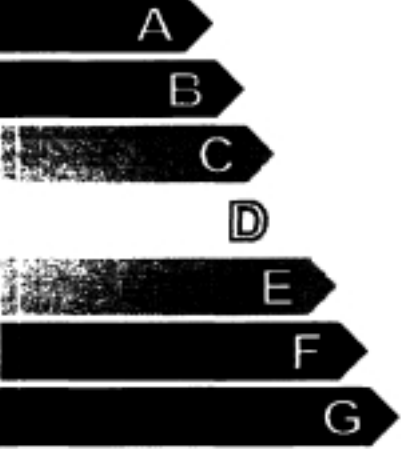
▼A1

Energija	Skalbimo mašina
Gamintojas Modelis	Logo ABC 123
Didžiausias efektyvumas	
A B C D E F G	B 
Mažiausias efektyvumas	X.YZ
Suvartojamos energijos kiekis kWh/ciklas (Remiantis standartinio 60°C medvilnės akto bandymo rezultatais) Tikrasis suvartojamas energijos kiekis priklausys nuo to, kaip prietaisai bus naudojamas	
Skalbimo kokybės klasė A: aukštesnė G: žemesnė	A B C D E F G
Gręžimo kokybės klasė A: aukštesnė G: žemesnė Sukimosi greitis (sūkliai per min.)	A B C D E F G 1100
Talpa (medvilnė) kg Suvartojamas vandens kiekis L	y.z yX
Triukšmas (dB(A) apie 1 pW)	Skalbiant Džiovinant
Daugiau informacijos yra gaminio apraše	XY xyz
Lietuvos standartas LST EN 60456 Skalbimo mašinos etiketės direktyva 95/12/EB	

▼A1

Energia	Mosógép
Gyártó	Logo
Típus	ABC 123
Hatókonyabb	
A	B
B	
C	
D	
E	
F	
G	
Kevésbé hatékony	
Energiafogyasztás kWh/ciklus (60° C-os pamut programra végzett szabványos vizsgálati eredmények alapján)	
A tényleges energiafogyasztás függ a használat és elhelyezés módjától	
X.YZ	
Mosási teljesítmény	
A: magasabb G: alacsonyabb	
A B C D E F G	
Centrifugálási hatékonyság	
A: magasabb G: alacsonyabb	
Centrifugálási sebesség (ford/perc) 1100	
Kapacitás (pamut) kg y.z	
Vízfogyasztás, l yx	
Zaj (dB(A) 1 pW)	Mosás XY
	Centrifugálás xyz
További információ a terméklismeretetőben	
EN 60456 szabvány A 95/12/EK irányelv alapján	

▼A1

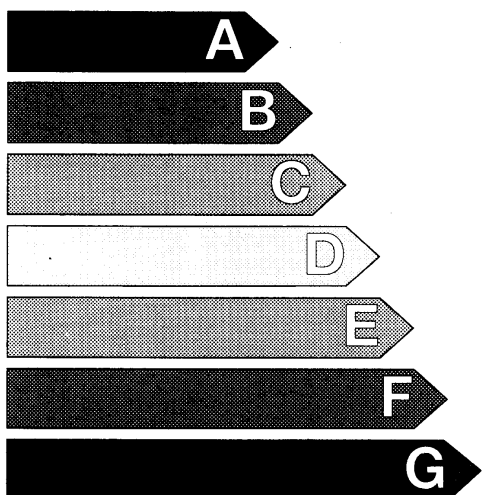
Energija	Magna tal-hasil
Manifattur Mudell	Logo ABC 123
L-anqas li tahli 	 
L-aktar li tahli	X.ZŻ
Konsum ta' Energija kWh/čiklu (ibterri fuq ir-rivalo ta' tenjiet normali gh-ż-ċiklu id-qaww ta' 60 °C)	A B C D E F G
Il-konsum attwali ta' l-energija jiddependi minn kif il-pedott ikun qed jiġi użat	
Il-qawwa tal-hasil A: L-ogħla G: L-aktar baxxa	A B C D E F G
Il-qawwa tat-tidwir A: L-ogħla G: L-aktar baxxa Velodita' tas-tidwir (rpm)	1100
Kapaċita' (qoton) kg Konsum ta' l-ilma	X.Z ZX
Livell tal-hoss (dB(A) re 1 pW)	Hasil Tidwir
Aktar informazzjoni binkiseb mill-manwel tal-prodotti	
L-istandard EN 60456 Id-Direttiva 95/12/KE relativa dwar it-fikketi tal-magni tal-hasil	

▼B

Energie

Fabrikant

Model

Efficiënt**Inefficiënt**Energieverbruik
kWh per cyclus*Gebaseerd op de resultaten van een standaard-test voor de cyclus „katoen 60 °C“*

Het werkelijke verbruik wordt bepaald door de wijze waarop het apparaat wordt gebruikt

Wasresultaat

A: goed G: matig

Wasmachine

Logos
ABC
123



X.YZ

Droogresultaat

A: goed G: matig

A B C D E F G

Centrifugeersnelheid (tpm)

A B C D E F G

1100

Capaciteit (katoen) kg

Waterverbruik *l*

y.z

yx

Geluidsniveau

(dB(A) re 1 pW)

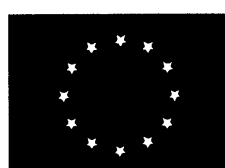
Wassen

Centrifugeren

XY

xyz

Nadere gegevens zijn opgenomen in de brochures over het apparaat

Norm EN 60456
Richtlijn 95/12/EG: etikettering wasmachines

▼A1

Energia	Pralka Logo ABC 123
Producent	
Model	
Bardziej efektywna	
A	
B	
C	
D	
E	
F	
G	
Mniej efektywna	
Zużycie energii kWh/cykl (w standardowym cyklu prania bawełny w temp. 60° C)	X.YZ
Aktualne zużycie energii zależy od warunków eksploatacji	
Efektywność prania A: wyższa G: niższa	A B C D E F G
Efektywność odwirowania A: wyższa G: niższa	A B C D E F G
Prędkość odwirowywania (obr/min)	1100
Ładunek znamionowy (bawełna) kg	y.z
Zużycie wody ℥	yx
Poziom hałasu Pranie (dB(A) re 1 pW)	XY
Odwirowywanie	xyz
Szczegółowe informacje zawarte są w instrukcji obsługi	
Norma EN 60456 Dyrektywa 95/12/WE dotycząca etykiet umieszczanych na pralkach	

▼B

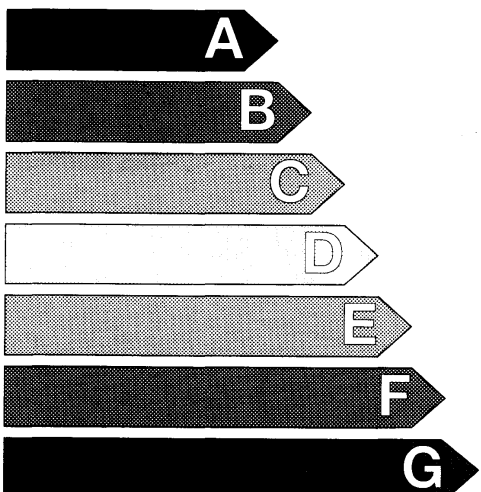
Energia

Máquina
de lavar roupa

Fabricante

Modelo

Eficiente



Logo
ABC
123



Ineficiente

Consumo de energia
kWh/ciclo

(com base nos resultados do ciclo de lavagem
normalizado de tecidos de algodão a 60 °C)

O consumo real de energia dependerá
das condições de utilização do aparelho

X.YZ

Eficiência de lavagem
A: mais alto G: mais baixo

A B **C** D E F G

Centrifugação

A: mais alto G: mais baixo

A B C **D** E F G

Velocidade de centrifugação (rpm)

1100

Capacidade (algodão) kg

y.z

Consumo de água l

yx

Nível de ruído Lavagem

XY

[dB(A) re 1 pW] Centrifugação

xyz

Ficha pormenorizada no
folheto do produto



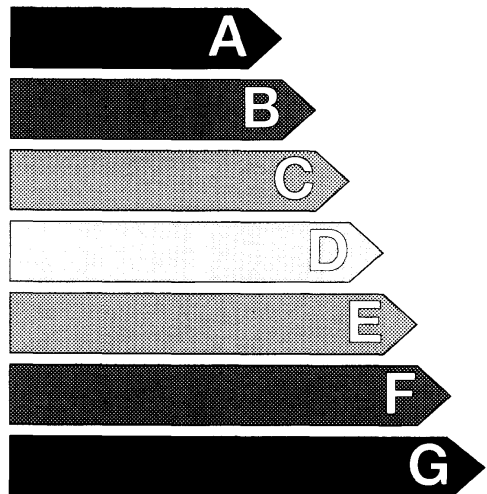
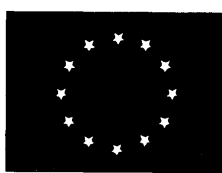
▼A1

Energia	Práčka
Výrobca	Logo ABC 123
Model	
Viac úsporný	
A	
B	
C	
D	
E	
F	
G	
Menej úsporný	
Spotreba energie kWh/cyklus <small>(Základom je výsledok štandardného testu pre cyklus bavlna pri 60° C)</small>	B
Skutočná spotreba závisí od toho, ako je spotrebč používaný a kde je umiestnený	X.YZ
Účinnosť prania A: vysoká G: nízka	A B C D E F G
Účinnosť odstredovania A: vysoká G: nízka Počet otáčok pri odstredovaní (ot/min)	A B C D E F G 1100
Kapacita (bavlny) kg	y.z
Spotreba vody l	y.x
Hlučnosť (dB(A) re 1 pW)	XY
Pranie Odstredovanie	xyz
Ďalšie informácie sú obsiahnuté vo výrobkových katalógoch	
Norma EN 60456 Smernica 95/12/ES o štítkovaní práčok	

▼A1

Energija	Pralni stroj
Proizvajalec	Logo
Model	ABC 123
Manjša poraba energije	
A B C D E F G	B
Večja poraba energije	
Poraba energije kWh/program (na podlagi rezultatov standardnega preizkusa za program pranja bombaža pri 60° C)	X.YZ
Dejanska poraba je odvisna od načina uporabe stroja	
Pralni učinek A: višji G: nižji	A B C D E F G
Ožemalni učinek A: višji G: nižji	A B C D E F G
Hitrost centrifuge (vt/min)	1100
Zmogljivost (bombaž) kg	y.z
Poraba vode l	y.x
Hrup (dB(A) re 1 pW)	Pranje XY Ožemanje xyz
Ostali podatki so navedeni v prospektih	
Standard EN 60456 Direktiva 95/12/ES o energijskih nalepkah za pralne stroje	

▼B

Energie	Lave-linge Wasmachine
Fabrikant	Logo ABC 123
Modèle	
Économie/Efficiënt	
	 
Peu économique/Inefficiënt	
Consommation d'énergie kWh/cycle <small>(Sur la base des résultats obtenus pour le cycle «blanc» 60°C dans des conditions d'essai normalisées)</small>	Energieverbruik kWh per cyclus <small>Gebaseerd op de resultaten van een standaard-test voor de cyclus „katoen 60°C“</small>
La consommation réelle dépend des conditions d'utilisation de l'appareil	Het werkelijke verbruik wordt bepaald door de wijze waarop het apparaat wordt gebruikt
Efficacité de lavage / Wasresultaat (A: plus élevé/goed – G: plus faible/matig)	A B C D E F G
Efficacité d'essorage / Droogresultaat (A: plus élevé/goed – G: plus faible/matig) Vitesse d'essorage (trs/mn) / Centrifugeersnelheid (tpm)	A B C D E F G 1100
Capacité (blanc) (katoen) kg	y.z yx
Consommation d'eau / Waterverbruik	
Bruit/Geluidsniveau [dB(A) re 1 pW]	Lavage/Wassen Essorage/Centrifugeren
Une fiche d'information détaillée figure dans la brochure	Nadere gegevens zijn opgenomen in de brochures over het apparaat
Norme EN 60456 Directive 95/12/CE relative à l'étiquetage des lave-linge	Norm EN 60456 Richtlijn 95/12/EG: etikettering wasmachines
	

▼B

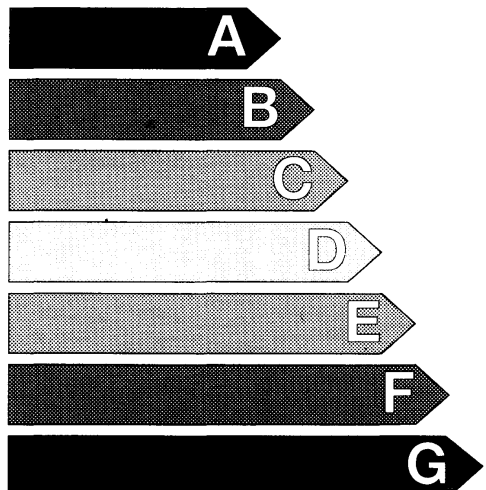
Energia

Pyykinpesukone

Tavarantoimittaja

Malli

Logot
ABC
123

Vähän kuluttava**Paljon kuluttava****Energiankulutus**

kWh/ohjelma

(Perustuu vakio-oloissa mitattuun
kulutukseen ohjelmalla "puuvilla 60 °C")

Todellinen kulutus riippuu
laitteen käyttötavoista

X.YZ

Pesutulos

A: hyvä G: huono

A B **C** D E F G

Linkous

A: hyvä G: huono

A B C **D** E F G

Linkousnopeus (kierr/min)

1100

Täytönmäärä (puuvilla) kg

y.z

Vedenkulutus l

y.x

Ääni

(dB(A) re 1 pW)

Pesu

XY

Linkous

xyz

Tuote-esitteessä on lisätietoja



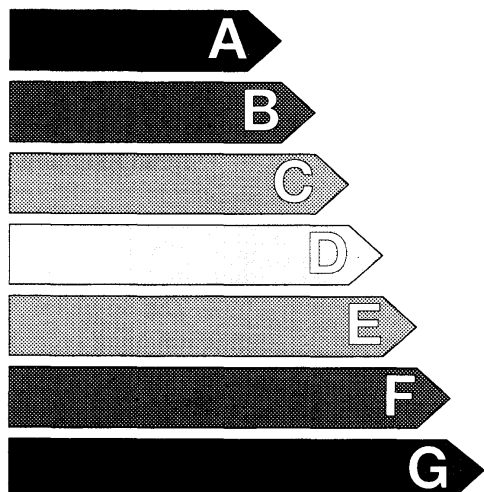
▼B

Energi

Leverantör

Modell

Iåg förbrukning



Hög förbrukning

Energiförbrukning

kWh/tvätt

(Baserat på resultat från standardiserad provning av programmet för bomull 60°C)

Verlig förbrukning beror
på hur apparaten används

Tvätteffekt

A: bättre G: sämre

Tvättmaskin

Logga
ABC
123



X.YZ

A B C D E F G

A B C D E F G

1 100

y.z

yx

xy

xyz

Centrifugering

A: bättre G: sämre

Centrifugeringshastighet (varv/min)

Kapacitet (bomull) kg

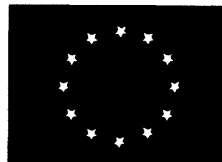
Vattenförbrukning l

Buller

dB(A) re 1 pW

Tvätt

Centrifugering

Produktbroschyerna
innehåller ytterligare informationStandard EN 60456
Direktiv 95/12/EG om märkning av tvättmaskiner

▼B**Notes concerning the label**

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 an appliance shall be determined in accordance with Annex IV. This letter shall be placed at the same level as the relevant arrow.
- IV. Without prejudice to any requirements under the Community eco-label scheme, where an appliance has been granted a 'Community eco-label' pursuant to Council Regulation (EEC) No 880/92⁽¹⁾, a copy of the eco-label may be added here. The 'Washing machine label design guide' referred to below, explains how the eco-label mark may be included in the label.
- V. Energy consumption in kWh per cycle using standard 60 °C cotton cycle in accordance with the test procedures of the harmonized standards referred to in Article 1 (2).
- VI. Washing performance class as determined by Annex IV.
- VII. Drying efficiency class as determined by Annex IV.
- VIII. Maximum spin speed attained for standard 60 °C cotton cycle in accordance with the test procedures of the harmonized standards referred to in Article 1 (2).
- IX. Capacity of appliance for standard 60 °C cotton cycle in accordance with the harmonized standards referred to in Article 1 (2).
- X. Water consumption per cycle of washing using standard 60 °C cotton cycle in accordance with the test procedures of the harmonized standards referred to in Article 1 (2).
- XI. Where applicable, noise during washing and spinning cycles using standard 60 °C cycle, in accordance with Council Directive (EEC) No 86/594⁽²⁾.

Note:

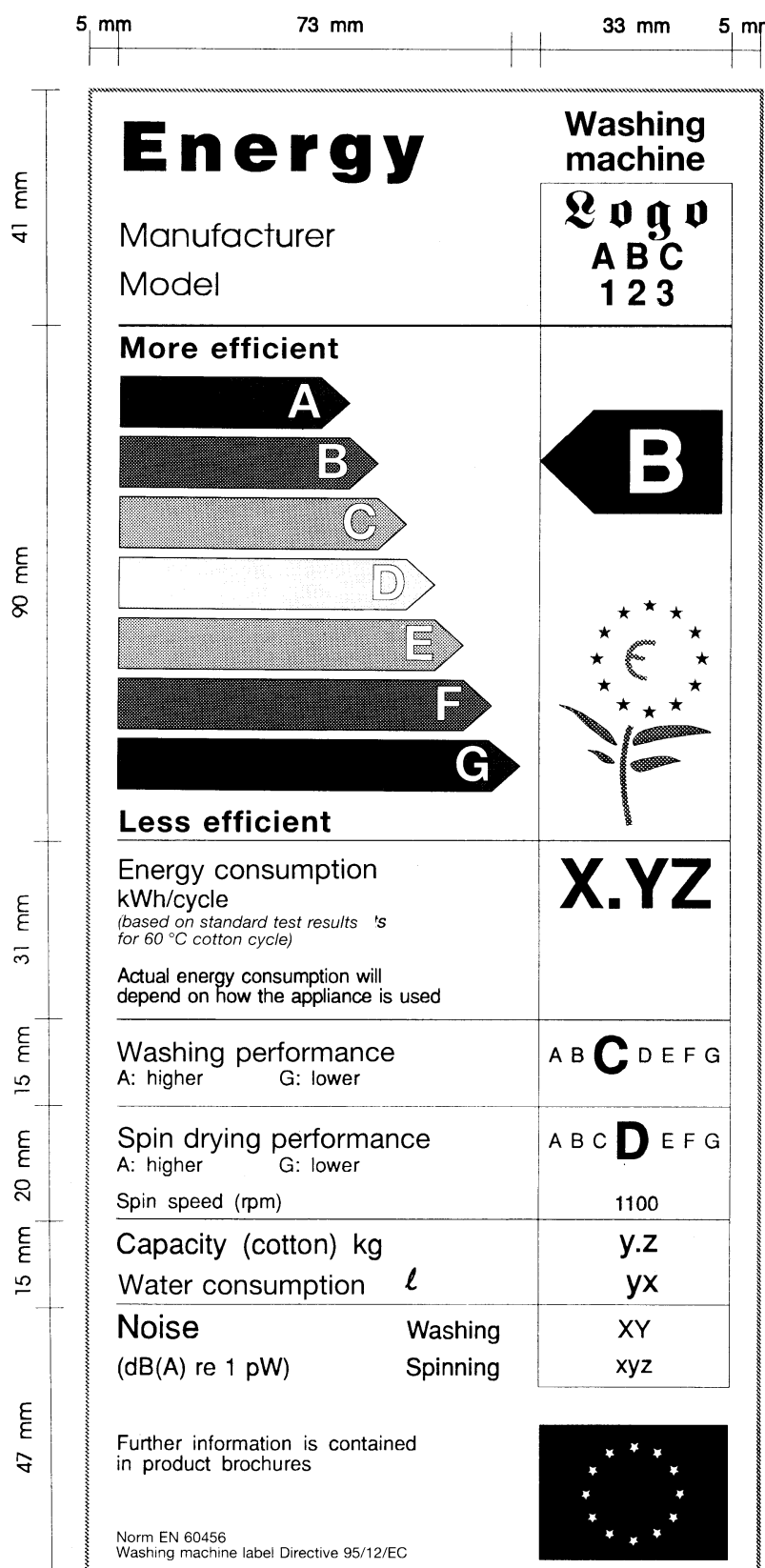
The equivalent terms in other languages to those given above are set out in Annex V.

⁽¹⁾ OJ No L 99, 11. 4. 1992, p. 1.

⁽²⁾ OJ No L 344, 6. 12. 1986, p. 24. The relevant standards are EN 60704-2-4 (noise measurement) and EN 60704-3 (verification).

▼B**Printing**

3. The following defines certain aspects of the label:



VB

Colours used:

CMYK — cyan, magenta, yellow, black.

For example: 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

All text is in black. The background is white.

Complete printing information is contained in a ‘washing machine energy label design guide’, which is for information only, obtainable from:

The Secretary of the Committee on energy labelling and standard product information for household appliances,
Directorate-General for Energy XVII,
European Commission,
Rue de la Loi/Wetstraat 200,
B-1049 Brussels.

▼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.
3. The energy efficiency class of the model as defined in Annex IV. Expressed as 'Energy efficiency class ... on a scale of A (most efficient) to G (least 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 (most efficient) to G (least efficient)'.
4. Where the information is provided in a table, and where some of the appliances listed in the table have been granted an 'EU eco-label' pursuant to Regulation (EEC) No 880/92, this information may be included here. In this case the row heading shall state 'EU 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 mark scheme.
5. Energy consumption in kWh per cycle using standard 60 °C cotton cycle in accordance with the test procedures referred to in Article 1 (2), described as 'energy consumption XYZ kWh per cycle, based on standard test results for 60 °C cotton cycle. Actual energy consumption will depend on how the appliance is used.'
6. Washing performance class as determined by Annex IV. Expressed as 'Washing performance class ... on a scale of A (higher) to G (lower)'. This may be expressed by other means provided it is clear that the scale is from A (higher) to G (lower).
7. Spin drying efficiency class (Annex IV). Expressed as: 'Spin drying performance ... on a scale of A (higher) to G (lower)'. Followed by the statement:
'NB if you use a tumble drier. Choosing a washing machine with A-rated spin, instead of one with a G-rated spin will halve your tumble drying costs. Tumble drying clothes usually uses more energy than washing them.'
This statement may also be included as a footnote.
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 (higher) to G (lower), and that the statement concerning running costs is included in the table, or in a footnote.
8. Water extraction efficiency in accordance with the test procedures of the harmonized standards referred to in Article 1 (2) for a standard 60 °C cotton cycle. Expressed as 'Water remaining after spin ...% (as a proportion of dry weight of wash)'.
9. Maximum spin speed attained for standard 60 °C cotton cycle in accordance with the test procedures of the harmonized standards referred to in Article 1 (2).
10. Capacity of appliance for standard 60 °C cotton cycle in accordance with the test procedures of the harmonized standards referred to in Article 1 (2).
11. Water consumption per cycle using standard 60 °C cotton cycle in accordance with the test procedures of the harmonized standards referred to in Article 1 (2).
12. Programme time for standard 60 °C cotton cycle in accordance with the test procedures referred to in Article 1 (2).
13. Suppliers may include the information in points 6 to 12, in respect of other wash cycles.
14. The average annual consumption of energy and water based on 200 standard 60 °C cotton cycles. This shall be expressed as 'estimated annual consumption (200 standard 60 °C cotton washes) for a four-person household'.
15. Noise during washing and spinning cycles using standard 60 °C cycle, in accordance with Directive (EEC) No 86/594.

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

VB

Note:

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

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

Mail order catalogues and other printed communications referred to in Article 2 (4) shall contain the following information, given in the order specified:

1. Energy efficiency class (Annex II point 3)
2. Energy consumption (Annex II point 5)
3. Washing performance class (Annex II point 6)
4. Spin drying efficiency class (Annex II point 7)
5. Maximum spin speed (Annex I note VIII)
6. Capacity (Annex I note IX)
7. Water consumption (Annex I note X)
8. Estimated annual consumption for a four-person household (Annex II point 14)
9. Noise (Annex I note XI)

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 defined for the fiche.

Note:

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

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

1. The energy efficiency class of an appliance shall be determined in accordance with the following table 1:

Table 1

Energy efficiency class	Energy consumption ‘C’ in kWh per kg washed for standard 60 °C cotton cycle using test procedures of the harmonized standards referred to in Article 1 (2)
A	C ≤ 0,19
B	0,19 < C ≤ 0,23
C	0,23 < C ≤ 0,27
D	0,27 < C ≤ 0,31
E	0,31 < C ≤ 0,35
F	0,35 < C ≤ 0,39
G	0,39 < C

2. The washing performance class of an appliance shall be determined by the following table 2:

Table 2

Washing performance class	Washing performance index P as defined in the harmonized standards referred to in Article 1 (2), using a standard 60 °C cycle
A	P > 1,03
B	1,03 ≥ P > 1,00
C	1,00 ≥ P > 0,97
D	0,97 ≥ P > 0,94
E	0,94 ≥ P > 0,91
F	0,91 ≥ P > 0,88
G	0,88 ≥ P

3. The drying efficiency class of an appliance shall be determined by the following table 3:

Table 3

Spin drying efficiency class	Water extraction efficiency D as defined in the harmonized standards referred to in Article 1 (2), using a standard 60 °C cycle
A	D < 45 %
B	45 % ≤ D < 54 %
C	54 % ≤ D < 63 %
D	63 % ≤ D < 72 %

VB

Spin drying efficiency class	Water extraction efficiency D as defined in the harmonized standards referred to in Article 1 (2), using a standard 60 °C cycle
E	72 % ≤ D < 81 %
F	81 % ≤ D < 90 %
G	90 % ≤ D

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

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

Note			EN	ES	DA
Label	Fiche	Mail order			
Annex I	Annex II	Annex III			
<input checked="" type="checkbox"/>			Energy	Energía	Energi
<input checked="" type="checkbox"/>			Washing machine	Lavadora	Vaskemaskine
I			Manufacturer	Fabricante	Mærke
II			Model	Modelo	Model
<input checked="" type="checkbox"/>			More efficient	Más eficiente	Lavt forbrug
<input checked="" type="checkbox"/>			Less efficient	Menos eficiente	Højt forbrug
	3	1	Energy efficiency class ... on a scale of A (more efficient) to G (less efficient)	Clase de eficiencia energética ... en una escala que abarca de A (más eficiente) a G (menos eficiente)	Relativt energiforbrug ... på skalaen A (lavt forbrug) til G (højt forbrug)
V			Energy consumption	Consumo de energía	Energiforbrug
V			kWh per cycle	kWh/ciclo	kWh/vask
V			Based on standard test results for '60 °C cotton' cycle	Sobre la base del resultado obtenido en un ciclo de lavado normalizados de algodón a 60 °C	På grundlag af standardtest på 60 °C-normalprogrammet for bomuld
	5	2	Energy consumption ... kWh per cycle, based on standard test results for '60 °C' cotton cycle	Consumo de energía ... kWh por ciclo, sobre la base del resultado obtenido en un ciclo de lavado de algodón a 60 °C en condiciones de ensayo normalizadas	Energiforbrug ... kWh/vask på grundlag af standardtest på 60 °C-normalprogrammet for bomuld
V	5	2	Actual consumption will depend on how the appliance is used	El consumo real depende de las condiciones de utilización del aparato	Det faktiske energiforbrug afhænger af, hvorledes apparatet benyttes
VI			Washing performance A (higher) G (lower)	Eficiencia de lavado A (más alto) G (más bajo)	Vaskeevne A (høj) G (lav)

▼B

DE	EL	FR	IT
Energie	Ενέργεια	Énergie	Energia
Waschmaschine	Πλυντήριο	Lave-linge	Lavatrice
Hersteller	Κατασκευαστής	Fabricant	Costruttore
Modell	Μοντέλο	Modèle	Modello
Niedriger Energieverbrauch	Αποδοτικό	Économie	Bassi consumi
Hoher Energieverbrauch	Μη αποδοτικό	Peu économe	Alti consumi
Energieeffizienzklasse ... auf einer Skala von A (niedriger Energieverbrauch) bis G (hoher Energieverbrauch)	Τάξη ενέργειακής απόδοσης σε μια κλίμακα από το A (αποδοτικό) ως το G (μη αποδοτικό)	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)
Energieverbrauch	Χρήση ενέργειας	Consommation d'énergie	Consumo di energia
kWh/Waschprogramm	kWh/πρόγραμμα	kWh par cycle	kWh per ciclo
Ausgehend von den Ergebnissen der Normprüfung für das Programm 'Baumwolle, 60 °C'	Βάσει αποτελεσμάτων των πρότυπων δοκιμών για το πρόγραμμα βαμβακερών σε θερμοκρασία 60 °C	Sur la base du résultat obtenu pour le cycle 'blanc 60 °C'	In base ai risultati di prove standard per il ciclo cotone a 60° C ...
Energieverbrauch ... kWh pro Waschprogramm auf der Grundlage von Ergebnissen der Normprüfung für das Programm 'Baumwolle, 60 °C'	Κατανάλωση ... ενέργειας kWh ανά πρόγραμμα βάσει των αποτελεσμάτων πρότυπων δοκιμών για το πρόγραμμα βαμβακερών σε 60 °C	Consommation d'énergie ... kWh par cycle, sur la base du résultat obtenu pour le cycle 'blanc 60 °C' dans des conditions d'essai normalisées	Consumo di energia ... kWh per ciclo, sulla base dei risultati di prove standard per il ciclo cotone a 60° C ...
Der tatsächliche Energieverbrauch hängt von der Art der Nutzung des Gerätes ab	Η πραγματική κατανάλωση εξαρτάται από τον τρόπο χρήσεως της συσκευής	La consommation réelle dépend des conditions d'utilisation	Il consumo effettivo dipende dal modo in cui l'apparecchio viene usato
Waschwirkung A (besser) G (schlechter)	Βαθμός πλυσίματος A (υψηλότερος) G (χαμηλότερος)	Efficacité de lavage A (plus élevé) G (plus faible)	Efficacia del lavaggio A (alta) G (bassa)

▼B

NL	PT	FI	SW
Energie	Energia	Energia	Energi
Wasmachine	Máquina de lavar roupa	Pyykinpesukone	Tvättmaskin
Fabrikant	Fabricante	Tavarantoimittaja	Leverantör
Model	Modelo	Malli	Modell
Efficiënt	Mais eficiente	Vähän kuluttava	Låg förbrukning
Inefficiënt	Menos eficiente	Paljon kuluttava	Hög förbrukning
Energie-efficiëntieklaas ... op een schaal van A (efficiënt) tot G (inefficiënt)	Classe de eficiência energética ... numa escala de A (mais eficiente) a G (menos eficiente)	Energiatehokkuusluokka asteikolla A:sta (vähän kuluttava) G:hen (paljon kuluttava)	Energieffektivitetsklass på en skala från A (låg förbrukning) till G (hög förbrukning)
Energieverbruik	Consumo de energia	Energiankulutus	Energiförbrukning
kWh per cyclus	kWh/ciclo	kWh/ohjelma	kWh/tvätt
Gebaseerd op de resultaten van een standaardtest voor de cyclus 'katoen 60 °C'	Com base nos resultados do ciclo de lavagem normalizado de tecidos de algodão a 60 °C	Perustuu vakiooloissa mitattuun kulutukseen ohjelmalla 'puuvilla 60 °C'	Baserat på resultat från standardiserad provning av programmet för 'bomull 60 °C'
Energieverbruik ... kWh per cyclus, gebaseerd op de resultaten van een standaardtest voor de cyclus 'katoen 60 °C'	Consumo de energia ... kWh por ciclo, com base nos resultados do ciclo de lavagem de tecidos de algodão a 60 °C obtidos em ensaio normalizado	Energiankulutus ... kWh/ohjelma, perustuu vakiooloissa mitattuun kulutukseen ohjelmalla 'puuvilla 60 °C'	Energiförbrukning ... kWh/tvätt baserat på resultat från standardiserad provning av programmet för 'bomull 60 °C'
Het werkelijke verbruik wordt bepaald door de wijze waarop het apparaat wordt gebruikt	O consumo real varia com as condições de utilização do aparelho	Todellinen kulutus riippuu laitteen käyttötavoista	Verklig förbrukning beror på hur apparaten används
Wasresultaat A (goed) G (matig)	Eficiência de lavagem A (mais alto) G (mais baixo)	Pesutulos A (hyvä) G (huono)	Tvätteffekt A (bättre) G (sämre)

▼B

Note			EN	ES	DA
Label	Fiche	Mail order			
Annex I	Annex II	Annex III			
	6	3	Washing performance class ... on a scale of A (higher) to G (lower)	Clase de eficiencia de lavado ... en una escala que abarca de A (más alto) a G (más bajo)	Vaskeeffektivitet ... på skalaen A (høj) til G (lav)
VII			Spin drying A (higher) G (lower)	Centrifugado A (más alto) G (más bajo)	Centrifugeringsevne A (høj) G (lav)
	7	4	Drying rating ... on a scale of A (higher) to G (lower)	Clasificación de secado ... en una escala que abarca de A (más alto) a G (más bajo)	Centrifugeringsevne ... på skalaen A (høj) til G (lav)
	7	4	NB: If you use a tumble drier. Choosing a washing machine with A-rated spin, instead of one with a G-rated spin will halve your tumble drying costs. Tumble drying clothes usually uses more energy than washing them	Si utiliza una secadora de tambor no olvide que: — una máquina de lavar con centrifugado 'A' reducirá a la mitad el coste de secado comparado con un centrifugado 'G' — en general, el secado de tambor consume más energía que el lavado	Hvis De anvender tørretumbler, bør De være opmærksom på følgende: — en vaskemaskine der er A-mærket mht. centrifugering vil halvere omkostningerne til tørring sammenlignet med en vaskemaskine der er G-mærket mht. centrifugering — elektrisk tørretumbling af tøj bruger normalt mere energi end selve vaskningen
	8		Water remaining after spin ... % (as a percentage of dry weight of wash)	Agua restante tras el centrifugado ... % (en porcentaje de peso seco de la ropa)	Restvandindhold efter centrifugering ... % (i forhold til tørt tøj)
VIII	9	5	Spin speed (rpm)	Velocidad de centrifugado (rpm)	Centrifugeringshastighed (omdr./min.)
IX	10	6	Capacity (cotton) kg	Capacidad (algodón) ... kg	Kapacitet kg (bomuld)
X	11	7	Water consumption	Consumo de agua	Vandforbrug
	14	8	Typical annual consumption for a four-person household	Consumo anual típico de una familia de 4 personas	Typisk årligt forbrug for en husstand på fire personer
XI	15	9	Noise (dB(A) re 1 pW)	Ruido [dB(A) re 1 pW]	Lydeffektniveau (dB(A) (støj))
XI			Washing	Lavado	Vask
XI			Spinning	Centrifugado	Centrifugering

VB

DE	EL	FR	IT
Waschwirkungsklasse ... auf einer Skala von A (besser) bis G (schlechter)	Βαθμός πλυνσίματος σε κλίμακα από Α (υψηλότερος) μέχρι G (χαμηλότερος)	Classe d'efficacité de lavage ... sur une échelle allant de A (plus élevé) à G (plus faible)	Classe di efficienza di lavaggio su scala da A (alta) a G (bassa)
Schleuderwirkung A (besser) G (schlechter)	Στίψιμο Α (υψηλότερος) G (χαμηλότερος)	Essorage A (plus élevé) G (plus faible)	Centrifugazione A (alta) G (bassa)
Schleuderwirkung auf einer Skala von A (besser) bis G (schlechter)	Βαθμός στιψίματος σε πλίμακα από Α (υψηλότερος) μέχρι G (χαμηλότερος)	Efficacité d'essorage ... sur une échelle allant de A (plus élevé) à G (plus faible)	Grado di asciugatura ... su una scala da A (alta) a G (bassa)
Wenn Sie einen Wäsche-trockner gebrauchen, denken Sie daran: — Eine Waschmaschine der Schleuderwir-kungsklasse 'A' wird, im Vergleich zu einer Waschmaschine der Schleuderwirkungsk-lasse 'G', die Kosten für das Trocknen der Wäsche halbieren — Ein Trockenvorgang verbraucht normaler-weise viel mehr Energie als ein Wasch-vorgang	Διαβάστε αυτό αν χρησι-μοποιείτε στεγνωτήριο ρούχων. Εάν πλυντήριο με φυγοκέντρηση βαθμού Α θα περικόψει στο μισό το κόστος στεγνώματος σε σύγκριση με ένα πλυντήριο με φυγο-κέντρηση βαθμού G. Το στεγνωτήριο κατανα-λώνει συνήθως πολύ περισσότερη ενέργεια από το πλύσιμο	Si vous utilisez un séchoir à tambour, n'oubliez pas que: — avec une machine à laver avec un essorage de classe A, le séchage à tambour coûtera moitié moins qu'avec une machine de classe G. — le séchage à tambour consomme générale-ment beaucoup plus d'énergie que le lavage	Se utilizzate un'asciugatrice elettrica a tamburo tenete presente che: — una lavatrice in classe A di efficacia di asciugatura dimezza il costo dell'energia elettrica dell'asciugatrice, rispetto ad una lavatrice in classe G; — l'asciugatrice elettrica consuma generalmente molta più energia elettrica di una lavatrice
Nach dem Schleudervor-gang verbleibende Rest-feuchte ... % (Anteil am Trockengewicht der Wäsche)	... % νερού παραμένει μετά την περιδίνηση ως ποσοστό του ξηρού βάρους των ρούχων	Teneur en eau après esso-rage ... % (par rapport au poids du linge sec)	Acqua rimanente dopo la centrifugazione ... % (in relazione al peso degli indumenti asciutti)
Schleuderdrehzahl (U/min)	Ταχύτητα περιδίνησης (σ. α. λ.)	Vitesse d'essorage (rpm)	Velocità di centrifugazione (gpm)
Füllmenge (Baumwolle) kg	Περιεχόμενο σε kg βαμβακερά	Capacité (blanc) kg	Capacità (cotone) in kg
Wasserverbrauch	Κατανάλωση νερού	Consommation d'eau	Consumo di acqua
Geschätzter Jahresver-bruch eines Vier-Personen-Haushalts	Τυπική ετήσια κατανάλωση για τετρα-μελές νοικοκυριό	Consommation annuelle moyenne d'un ménage de 4 personnes	Consumo annuo medio di una famiglia di quattro persone
Geräusch (dB(A) re 1 pW)	Θόρυβος [dB(A) ανά pW]	Bruit [dB(A) re 1 pW]	Rumore [dB(A) re 1 pW]
Waschen	Πλύσιμο	Lavage	Lavaggio
Schleudern	Στίψιμο	Essorage	Centrifugazione

▼B

NL	PT	FI	SW
Wasresultaat: ... op een schaal van A (goed) tot G (matig)	Classe de eficiência de lavagem ... numa escala de A (mais alto) a G (mais baixo)	Pesutulosluokka ... asteikolla A:sta (hyvä) G:hen (huono)	Tvätteffekt ... på skalan A (bättre) till G (sämre)
Centrifugeren A (goed) G (matig)	Centrifugação A (mais alto) G (mais baixo)	Linkous A (hyvä) G (huono)	Centrifugering A (bättre) G (sämre)
Droogresultaat: ... op een schaal van A (goed) tot G (matig)	Classificação da secagem ... numa escala de A (mais alto) a G (mais baixo)	Linkousteho ... asteikolla A:sta (hyvä) G:hen (huono)	Centrifugeringseffekt ... på skalan A (bättre) till G (sämre)
Indien u een droogtrommel gebruikt, vergeet niet dat: — het drogen de helft goedkoper is indien u een wasmachine kiest met droogresultaat A, vergeleken met een wasmachine met de aanduiding G voor het droogresultaat; — het elektrisch drogen normaal veel meer energie verbruikt dan het wassen	Se utiliza um secador de tambor, não esqueça que: — Com uma máquina de lavar com uma eficiência de secagem da categoria A a secagem no secador de tambor custará menos de metade do que com uma da categoria G — A secagem no secador de tambor consome geralmente muito mais energia do que a lavagem	Jos käytät kuivausrumpua, ota huomioon että: — kun pyykki lingotaan koneella, jonka linkousteho on A, rumpukui-vaus maksaa puolet vähemmän verrattuna linkousteholla G lingot-tuun pyykkiin, — pyykin kuivaus kuluttaa tavallisesti enemmän energiää kuin pesu	Om du torkar med värmekänna på att: — En tvättmaskin med centrifugeringseffekt A halverar kostnaden för torkning jämfört med en tvättmaskin med centrifugeringseffekt G. — Det går normalt att mer energi för att torka textilier än för att tvätta dem
Resterend water na centrifugeren: ... % (van het droge gewicht van het wasgoed)	Água residual após centrifugação: ... % (em percentagem do peso da roupa seca)	Jäännöskosteus linkouksen jälkeen ... % (prosenttina kuivan pyykin painosta)	Restfuktighet efter centrifugering ... % (i procent av vikten på den torra tvätten)
Centrifugeersnelheid (tpm)	Velocidade de centrifugação (rpm)	Linkousnopeus (kierr/min)	Centrifugeringshastighet (varv/min)
Capaciteit (katoen) kg	Capacidade (algodão) kg	Täyttömääri (puuvilla) kg	Kapacitet (bomull) kg
Waterverbruik	Consumo de água	Vedenkulutus	Vattenförbrukning
Typisch jaarlijks verbruik voor een huishouden van vier personen	Consumo-tipo anual de um agregado familiar de 4 pessoas	Tavanomainen nelihenkisen perheen vuosikulutus	Typisk energiförbrukning per år för fyra personers hushåll
Geluidsniveau (dB(A) re 1 pW)	Nível de ruído [dB(A) re 1 pW]	Aäni (dB(A) re 1 pW)	Buller (dB(A) re 1 pW)
Wassen	Lavagem	Pesu	Tvätt
Centrifugeren	Centrifugação	Linkous	Centrifugering

VB

Note			EN	ES	DA
Label	Fiche	Mail order			
Annex I	Annex II	Annex III			
<input checked="" type="checkbox"/>			Further information is contained in product brochures	Ficha de información detallada en los folletos del producto	Brochurerne om produktet indeholder yderligere oplysninger
<input checked="" type="checkbox"/>			Norm EN 60456	Norma EN 60456	Standard: EN 60456
<input checked="" type="checkbox"/>			Electric washing machine label Directive 95/12/EC	Directiva 95/12/CE sobre etiquetado de lavadoras	Direktiv 95/12/EF om energimærkning af vaskemaskiner

▼B

DE	EL	FR	IT
Ein Datenblatt mit weiteren Geräteangaben ist in den Prospekten enthalten	Μια κάρτα με πληροφοριακές λεπτομέρειες	Une fiche d'information détailée figure dans la brochure	Gli opuscoli illustrativi contengono una scheda particolareggiata
Norm EN 60456	Προδιαγραφές του EN 60456	Norme EN 60456	Norma EN 60456
Richtlinie 95/12/EG Waschmaschinenetikett	Οδηγία 95/12/EK σχετικά με την επισή- μανση των ηλεκτρικών πλυντηρίων ρούχων	Directive 95/12/CE relative à l'étiquetage des Lave- linge	Direttiva 95/12/CE relativa all'etichettatura delle lava- trici

VB

NL	PT	FI	SW
Nadere gegevens zijn opgenomen in de brochures over het apparaat	Ficha pormenorizada no folheto do produto	Tuote-esitteissä on lisätietoja	Produktbroschyerna innehåller ytterligare information
Norm EN 60456	Norma EN 60456	Standardi EN 60456	Standard EN 60456
Richtlijn 95/12/EG: etikettering wasmachines	Directiva 95/12/CE relativa à etiquetagem de máquinas de lavar roupa	Pesukoneiden merkintöja koskeva direktiivi 95/12/EY	Direktiv om märkning av tvättmaskiner 95/12/EG

▼A1

Note	CS	ET	LV	LT	HU	MT	PL	SK	SL
Label	Fiche	Mail order							
Annex I	Annex II	Annex III	Energie	Energija	Energia	Energija	Energia	Energia	Energija
<input checked="" type="checkbox"/>		Pračka	Pesumasin	Velas mazgāšanas mašīna	Skalbīmo mašīna	Mosogép	Magna hasil	Pralka	Práčka
I		Výrobce	Tootja vői kaubanäärk	Ražočaj	Gamintojas	Gyártó	Manifattur	Producent	Výrobca
II		Model	Model	Modelis	Modelis	Típus	Model	Model	Model
<input checked="" type="checkbox"/>		Úspomé	Tõhusam	Efektīvāk	Didžiausias efektyvumas	Hatékonyabb	L-anqas tāhli	Bardziej efektywna	Viac úsporný
			Méně úsporné	Vähemtõhus	Mazāk efektīvi	Kevésbé hatékony	L-aktar li tahli	Mniej efektywna	Menej úsporný
									Vēčja energijē
									Poraba energijē
3	1	Třída energetické účinnosti na stupnici A (nejvyšší účinnost, tj. nízká spotřeba elektrické energie) do G (nejnižší účinnost, tj. vysoká spotřeba elektrické energie)	Energiatõhususklass astnestikus ... A-st (õhusam, st vähem tarbij) kuni G-ni (vähemtõhus, st rohkem tarbij)	Energoefektivitás viettes klasz... uz skolas no A (efektívák) fáz G (mazāk efektīvi)	Energijos vartojimo efektyvumo ... uz skalas no A (kevesebbe hatékony) skálán G (mažiausias efektyvumas)	Enerhiiahatékonyágá osztály A-tól (hatékonyabb) ... G-ig (kevesebbe hatékony) skálán G (mažiausias efektyvumas)	Il-klassi ta' l-eficienzenza ta' L-energijja... fuq skala ta' A (l-anqas li jahlu) sa G (l-aktar li jahlu)	Klasa efektivnosti energetycznej ... w skali od A (bardziej efektywna) do G (mniej efektywna)	Razred energetske na lestvici od A (manjša poraba energije) do G (večja poraba energije)

Note		CS	ET	LV	LT	HU	MT	PL	SK	SL
Label	Fiche									
Annex I	Annex II	Annex III								
V		Spotřeba energie	Energiatartívus	Enerģijas patēriņš	Suvartojošas energijas kiekis	Energiafogyasztás	Konsum Energija	Zužycie energii	Spotreba energie	Poraba energije
V		kWh/cyklus	kWh/programm	kWh/cíklā	kWh/ciklus	kWh/cíklu	kWh/cíklu	kWh/cyklus	kWh/programm	
V		Na základě normovaného testu při nastavení programu 'bavlna 60°C'	Pohneb stabilnísetes oludes mōđeutud tarbivusel programmi 'puuvill 60°C' korral	Balstītis uz standarta testa rezultātiem ciklā kokvilnas mazgāšana 60°C temperatūrā'	Remiantis standartinio '60°C' medvīnēs' ciklo bandymo rezultatais	60°C-os pamut programma vēzsett szabványos vizsgálati eredmények alapján	Ibabažati fuq ir-testijiet normali ghāċċiku tal-qoton ta' 60°C	Ibabažati fuq ir-testijiet normali ghāċċiku tal-qoton ta' 60°C	Základom je výsledok standardného testu pre cyklus bavlna pri 60°C	Na podlagi rezultatov standarnega preskusa za program pranja bombaža pri 60°C
5	2	Spotřeba kWh	... na založená na výsledcích normalizované zkoušky při cyklu 60°C (bavlna)	Energiatartívus kWh/programm (pohneb stabilišteles oludes mōđeutud tarbivusel programmi 'puuvill 60°C' korral)	Enerģijas patēriņš... uz standarta testa rezultātiem ciklā kokvilnas mazgāšana 60°C temperatūrā'	Suvartojošas energijas kiekis kWh remiantis '60°C' medvīnēs' programos ciklo standartinio bandymo rezultatais	Energiafogyasztásik-kWh-ban, ibažati fuq ir-testijiet standard ghāċċiku tal-qoton ta' 60°C	Il-konsum ta' l-energija ... kwh čiklū, ibažati fuq ir-testijiet standard cyklu prania baweltyni w temperaturze 60°C	Spotreba energie v kWh/cyklus, ... o wyniki standowych testów dla cyklu prania baweltyni w temperaturze 60°C	Poraba energije na program, na podlagi rezultatov standarnega preskusa za program pranja bombaža pri 60°C
V	5	2	Skutečná spotřeba energie závisí na způsobu používání spotřebiče	Tegelik tarbivus oleneb seadme kasutusivist	Faktiskais enerģijas patēriņš atkarīgs iekartas lietošanas veida	Tikrasis suvartojošas energijas kiekis no	A tényleges-energiafogyasztás függ a használat éselhelyezés módjától	Il-konsum attwali ta' l-energija jiddepndi minn il-prodott ikun qed jigi úrat	Skutočná spotreba energie závisí od warunków eksploatacji používany	Dejanska porba je odvisna od načina uporabe stroja

▼A1

Note	CS	ET	LV	LT	HU	MT	PL	SK	SL
Label	Fiche	Mail order							
Annex I	Annex II	Annex III							
VI		Účinnost praní A (lepší) G (horší)	Pesemistu-lemus A (parem) G (halvem)	Mazgášanas izpilde A (labáka) G (sliktáka)	Skalbimo kokybés klasé: A (aukštesně), G (žemesně)	Mosási teljesítmény A (magasabb), G (alacsonyabb)	Il-qawwa tal-hasil A (L-ghola) G (L-aktar baxxa)	Efektynosć prania A (wyższa) G (niższa)	Účinnosť prania A (vysočá) G (nízka)
6	3	Třída účinnosti praní ... na stupnici od A (nejvyšší účinnost, tj. nízká spotřeba elektrické energie) do G (nejnižší tj. vysoká spotřeba elektrické energie)	Pesemistule-muse klass ... astmetiskus A-st (parem) kuni (halvem)	Mazgášanas izpildes klase ... uz skalas no A (labáka) Idz (sliktáka)	Skalbimo kokybés klasé skálej ... nuo Aukštesně G-ni (halvem)	Mosási teljesítmény osztaly A-tól (magasabb) G-ig (alacsonyabb) terjedő skálán	Il-klassi tal-qawwa tal-hasil ... fuq skala ta' A (L-oghla') G (L-aktar baxxa)	Klasa efektywnosci prania ... w skali od A (bardziej efektywna) G (mniej efektywna)	Trieda účinnosti prania pomocou stupnic od A (vysočá) do G (nízka)
VII		Účinnost odstredování A (lepší) G (horší)	Tsentrifugi-mine A (parem) G (halvem)	Izgriešanas izpilde A (labáka) G (sliktáka)	Gréžimo kokybés klasé: A (aukštesně), G (žemesně)	Centrifugálasi hatékonyág A (magasabb), G (alacsonyabb)	Il-qawwa tat-tidvir A (L-oghla) G (L-aktar baxxa)	Efektynosć odwirowania A (wyższa) G (niższa)	Účinnosť odstredovania A (vysočá) G (nízka)
7	4	Třída účinnosti odstredování ... na stupnici od A (vyšší) do G (nižší)	Tsentrifugi-mistulemuse klass ... astmetiskus A-st (parem) kuni (halvem)	Izgriešanas izpilde ... uz skalas no A (labáka) Idz (zemáka) G (nižší)	Gréžimo vardinai dydžiai: A (aukštesni), G (žemesni)	Centrifugálasi hatékonyág osztaly A-tól (A - hateko-myabb) G-ig (G-hatékony) skálán	Ir-rata tat-tinixxif... fuq skala ta' A (L-ghola) sa G (L-aktar baxxa)	Klasa efektywnosci odwirowania ... w skali od A (bardziej efektywna) G (mniej efektywna)	Ožemalni učinek ...na lestvici od A (višji) G (nižji)

Note		CS	ET	LV	LT	HU	MT	PL	SK	SL
Label	Fiche	Mail order								
Annex I	Annex II	Annex III								
7	4	Upozornění: Pokud používáte k sůšení bubnovou sušičku a zvolíte práčku s učinností A místo práčky s učinností G, sníží se náklady na polovinu. Při sušení textilií v bubnové sušičce zpravidla spotřebuje více energie než při jejich praní.	Märkus: Trummelkui-vatni kasutus-misel arvasta, et kui pesu tsentrifugitakse mille, maksiab maksab trummelkui-vatus poole vähem kui tsentrifugimistulemu-sega. G tsentrifugitud pesu korral, pesu kuivata-mine kulutab üldjuhul rohkem ener-giat kui pese-mine	Atcerieties! Izveloties velas mazgāšanas masīnu ar A G centrifugas vieta, jūs samazināsiet žāvēšanas izmaksas uz pusi. Drebjū žāvēšana parasti paērē vairāk enerģijas nekaā to mazgāšana.	Isidēmēkite. Jei nandojate būgnini džio-vintuvā, pasirinkus skal-bimo masīnu su A klasēs grēžimū vētoje G klasēs, džio-vimino išaidas sumažinīsste per pusē. Drabūjus išdžiovinātī biigne paprastai reikia daugiau energijos, negu juos skalbtī több energiät fogyazt, mint kimossásuk.	Ha a mosás kilön száritógepet és használunk G-osztályú centrifugas mosogépet helyett, A- osztályú centrifugas mosogépet valaztunk, a száritógep tüzenköltsége felere csökken. A ruhák szárító-geiben száritása rendszerint több energiät fogyazt, mint kimossásuk.	N.B: Fil-kaz illi tkun trid tuza l-magna li trixxef, inti tagħżej magna li tal-hasil li o efektyw-nocsi odwirowania A, zamiast pralki minifik wahda Klassi minna l-ispejjeż tat-trixx tal-magna Klassi tnaqqas bin-hwejjeg li jisrl b' din magna normalment jikkomsma aktar energija mill-hasil	Uwaga dla źytkowników profesjonalnych. Wybór pralki o efektywności odwirowania A, zamiast pralki minifikowej, znosi obowiązkowe suszanie prania s strojem. Bubnowe suszanie bielizny zwiększa energię, jaką jest potrzebne do prania.	Ak si vyberete práčku s učinností odstredovania A, namiesto práčky s učinnosťou odstredovania G, prepolovi stroške sušenia perila s strojem. Sušenie perila s strojem običajno obieha več energiju od samego prania.	Opomba: če uporabljate uslužni stroj. Izbira prahega stroja razredom ožemalnega učinka A namesto razreda G prepolovi stroške sušenia perila s strojem. Sušenie perila s strojem običajno obieha več energiju od samega pranja.
8	Zbytek vody po odstředování ... (vzáženo k hmotnosti suchého prádla)	Jäänniskus pärast tsentri-fuigmist ... % (prosen-tides pesu kaalust)	Udens, kas paliek pēc izgnešanas, ... % (kā proporcija no sausās vejas svara)	Vanduo, likęs po grēžimo ... % sausų skalbių svorio)	Centrifugálás után vizmennyiség ...%-ban (a mosnivaló száraz sulyának százalékában) kifejezve	Percentuali ta l-lima li jibqa' wara t-tidvir...% (a ala percentuali tal-piž tal-hasla niexfa)	Woda pozos-tała po odwirowaniu ...% (jako procent suchej masy prania)	Voda, ktorá zostane pri odstredovaní ...% (ako podiel hmotnosti suchej bielizne)	Ostatok vode po ožemanju...% (v razmerju s težo perila)	

▼A1

Note		CS	ET	LV	LT	HU	MT	PL	SK	SL
Label	Fiche	Mail order								
Annex I	Annex II	Annex III								
VIII	9	5	Otačky (l/min)	Tsentrifugi-miskurius (p/min)	Centrifugas ātrums (apgr./min)	Sukimosi greitis (sūkiai per minute)	Centrifugálasi sebesség (ford/perc)	Veločitať tat-tidwir (rpm)	Predkošť odwirowania (obr/min)	Počet pri odwirowaniu (ot/min)
IX	10	6	Náplň pračky (lavina) kg	Täitekgus (puvill) kg	Ietilpība (kokvilna) kg	Talpa (medvilne) ... kg	Kapacitás (pamut) kg	Kapačita (qoton) kg	Ładunek znamionowy (bawefna) kg	Zmogljivost (bombaž) kg
X	11	7	Spotřeba vody	Veetarbius	Údens patēriņš	Suvartojošas vandens kiekis	Vizfogyasztás	Konsum ta' 1-ilma	Zużycie wody 1	Spotreba vody
										Poraba vode
14	8	Odhadovaná roční spotřeba čtyřčlenné domácnosti	Tavaline neljaliikmelise perekonna aastatarbius	Paredzamais energijas un údens gada patēriņš personu saimniečbai	Tipišķas keturiņš asmenų seimoms suvarojamos energijas kiekis per metus	Becsült évi fogyasztás egy négyse-mélyes háztartástra	Il-konsum tipiku annwali għal min-nies	Szacowane roczne zużycie energii dla czteroo- osobowej gospodarstwa domowego)	Odhadovaná ročná spotreba pre štvorčlennú domácnosť	Povprečna letna poraba za štiričlansko gospodinjstvo
XI	15	9	Hluk (dB(A) re 1 pW)	Mūra (dB(A) re 1 pW)	Trokšnis (dB(A) apie 1 pW)	Zaj (dB(A) 1 pW)	Livelī tal-hoss (dB(A) re 1 pW)	Pozíom hlasu (dB(A) re 1 pW)	Hlčenosť (dB(A) re 1 pW)	Hrup (dB(A) re 1 pW)
XI		Praní	Pesemine	Mazgāšana	Skalbiant	Mosás	ħasil	Pranie	Pranje	
XI		Odstředování	Tsentrifugi-mine	Izgriešana	Džiovinant	Centrifugálás	Tidwir	Odwijowy-wanie	Ožemanje	

Note		CS	ET	LV	LT	HU	MT	PL	SK	SL
Label	Fiche	Mail order								
Annex I	Annex II	Annex III								
<input checked="" type="checkbox"/>	Další údaje jsou v návodu k použití	Kasutusijuhend sisaldb lisatevet	Síkaka informācija norādīta brošūrā	Daugiau informacijos yra gaminio apraše	További információ a termékismertetőben	Aktar mazzjoni tinkiseb mill-manwal prodott	Szegółowe informacje zawarte w instrukcji obsługi	Ďalšie informácie sú obsiahnuté vo výrobkových katalgoch	Ostali podatki so navedení v prospektih	
<input checked="" type="checkbox"/>	Norma 60456	Standard EN 60456	Standarts EN 60456	Lietuvos standartas LST EN 60456	EN szabvány	EN 60456	L-istandard EN 60456	Norma 60456	EN Norma 60456	Standard EN 60456
<input checked="" type="checkbox"/>	Směrnice 95/12/ES pro elektrických energetickými štítky	Pesumasinatė märgistamise direktiiv 95/12/EÜ	Velas margâšanas mäšinu märkëšanas Direktiva 95/12/EK	Skalbimo mašinos etikeitės direktyva 95/12/EB	A irányelv alapján	95/12/EK	Id-Direttiva 95/12/KE relativna dvaritikketti magnihasil	Dyrekttywa 95/12/WE dotycząca etykiet unieszczanych na pralkach	Smernica 95/12/ES o nalepkah za pralne stroje	Direktiva 95/12/ES o energetiskih nalepkah za pralne stroje