Come On Labels Common appliance policy – Energy Labels

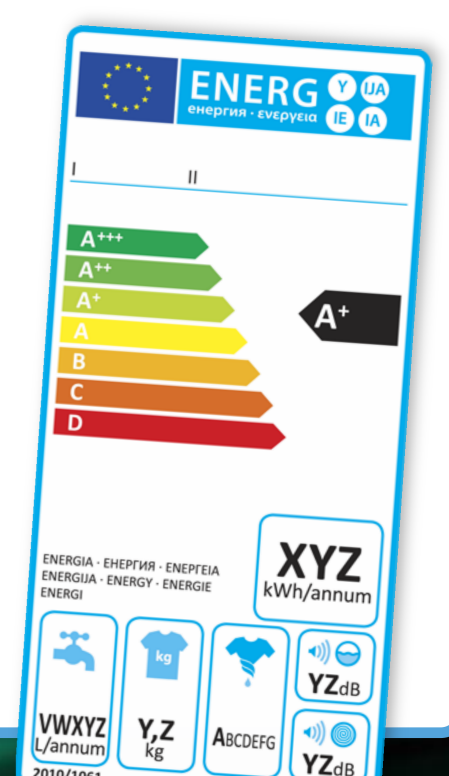
Contract number: IEE – 09 – 628

Project duration: 12/2010 - 5/2013

Slides created: May 2013







Project summary

- Review and explanation of energy labelling legislation
- Collection of label compliance tests, their dissemination and sharing the proposed opportunities for creating a more effective system of market surveillance
- Visiting some 900 shops to monitor the presence of labels at the points of sale
- Publishing over 580 thousand printed materials and over 115 articles on new energy labels with over 3 million readers and viewers
- Overview and analysis of product replacement schemes





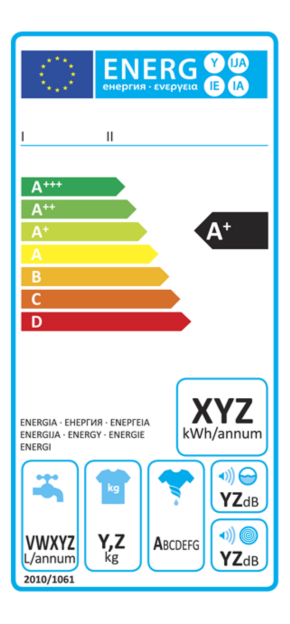


Energy labelling – What's in it now

- Labels proved to be an effective energy efficiency support mechanism
- Since 2011, new energy labels started to be used in shops, adding also new product categories
- Revision of energy labels going on in 2013 and 2014

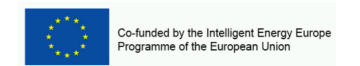
The Come On Labels project contributed by:

explaining the legislation to stakeholders, collecting surveillance tests, monitoring labels in shops, disseminating new labels, and evaluating replacement schemes.









Project main achievements:

- Legislation: detailed review of legislation for individual product groups
- Product testing: sharing label compliance tests, formulating recommendations for more effective activities
- Label display: monitoring the label display in over 900 shops, elaborating and overview of types of shops and products by their proper label display rates
- Replacement schemes: review and formulation of recommendations for effective product better and early replacement schemes
- **Dissemination**: wide promotion activities to consumers in 13 EU countries







Impacts:



Energy labelling of products

Information for retailers



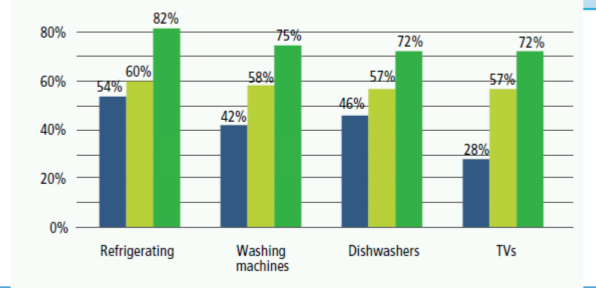






Product group		Energy efficiency classes shown on the energy label	Energy efficiency classes allowed on the market by minimum Ecodesign requirements	Energy efficiency classes shown on the label, but not allowed by minimum Ecode- sign requirements
Washing machines		A+++/D	A+++/A	B, C, D
Dishwashers		A+++/D	A+++/A	B, C, D
Refrigerating appliances	Compression type	A+++/D	A+++/A+	A, B, C, D
	Absorption type	A+++/G	A+++/E	F, G
Televisions		A/G	A/G	
			A/C	D, E, F, G







The new **EU Energy**

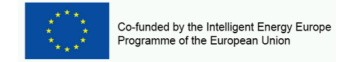
label

What it

all means!







Contacts and partners: www.come-on-labels.eu

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- Organised during December 2010 May 2013
- Active in 13 countries: Öko-Institut Germany, Austrian Energy Agency Austria, KAPE Poland, Ekodoma Latvia, ABEA Belgium, CRES Greece, ESCAN Spain, ENEA Italy, Elma Kurtalj Croatia, SWEA United Kingdom, Projects in Motion Malta, Quercus Portugal.

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