

## State specific requirements for EU

State  
Austria

98-34

[Elec Machinery\EU\docs to link\5.98-34\Austria\Lift Safety Order.doc](#)

[Elec Machinery\EU\docs to link\5.98-34\Austria\tests on the commissioning of pressure equipment.doc](#)

### Marking Requirements

Austrian Eco Label By using the Austrian Eco-Label for their products and services, companies have the possibility to use a standardised instrument for presenting their environmental commitment to the public. In Austria, the federal government, the regional governments and municipalities are favouring more and more products using this label in public procurement processes

(Details provided in Austrian on Website)

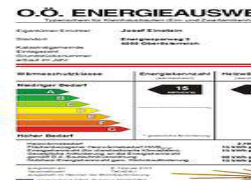
<http://www.umweltzeichen.at>

<http://www.greenlabelspurchase.net/l-austrian-eco-label.html>

Mark



### ENERGY LABELING OF BUILDINGS IN AUSTRIA



Belgium

[Elec Machinery\EU\docs to link\5.98-34\Belgium\belgium - conditions relating to installations for the temporary storage of hazardous waste.doc](#)  
[Elec Machinery\EU\docs to link\5.98-34\Belgium\belgium - distinctive marks to be affixed to ecotaxable products.doc](#)  
[Elec Machinery\EU\docs to link\5.98-34\Belgium\belgium - MANAGEMENT OF PACKAGING WASTE.doc](#)  
[Elec Machinery\EU\docs to link\5.98-34\Belgium\belgium - non-automatic weighing instruments.doc](#)  
[Elec Machinery\EU\docs to link\5.98-34\Belgium\belgium -temporary storage of hazardous waste.doc](#)  
[Elec Machinery\EU\docs to link\5.98-34\Belgium\belgium testing and inspecting weighing instruments..doc](#)  
[Elec Machinery\EU\docs to link\5.98-34\Belgium\belgium-refrig -waste-cfcontent.doc](#)  
[Elec Machinery\EU\docs to link\5.98-34\Belgium\belgium-refrigcfcontent.doc](#)  
[Elec Machinery\EU\docs to link\5.98-34\Belgium\private radiocommunications.doc](#)

[Elec Machinery\EU\docs to link\5.98-34\Belgium\short-range radiocommunications devices.doc](#)

Cyprus  
Czech

[Elec Machinery\EU\docs to link\5.98-34\Czech\waste management.doc](#)

Denmark

[Elec Machinery\EU\docs to link\5.98-34\Denmark\low power inductive loop radio systems.doc](#)

[Elec Machinery\EU\docs to link\5.98-34\Denmark\low power radio systems with integrated antennas.doc](#)

[Elec Machinery\EU\docs to link\5.98-34\Denmark\Order on specific requirements for packaging.doc](#)

Estonia

[Elec Machinery\EU\docs to link\5.98-34\ESTONIA\Measuring Instruments.doc](#)

Finland

[Elec Machinery\EU\docs to link\5.98-34\FINLAND\packaging and packaging waste.rtf](#)

[Elec Machinery\EU\docs to link\5.98-34\FINLAND\PROVINCIAL REGULATION on packing waste.doc](#)

[Elec Machinery\EU\docs to link\5.98-34\FINLAND\the electromagnetic compatibility of electrical devices and equipment.doc](#)

France

[Elec Machinery\EU\docs to link\5.98-34\FRANCE\compulsory application of standards.doc](#)

The Organisation being NF mark. It is the leading product certification mark in France. It is also well known in Europe. It provides indisputable proof that the product meets the market's needs and complies with the safety, fitness for purpose and quality characteristics defined in the corresponding certification reference system.

This reference system comprises:

- French, European or international standards produced in collaboration with manufacturers, users, distributors, consumer associations, laboratories and public authorities,
- Additional specifications relating to the product and the company's quality organisation described in a certification reference system specific to each product or product category. <http://www.marque-nf.com/Default.asp?lang=English>



[Elec Machinery\EU\docs to link\5.98-34\FRANCE\COMPULSORY IMPLEMENTATION OF STANDARDS.doc](#)

The organisation being The NF Environnement mark. The NF Environnement mark is a voluntary certification mark issued by AFAQ AFNOR Certification. This mark, which was created in 1991, is the official French ecological certification. It is awarded to products that have a reduced effect on the environment while offering an equivalent performance.

To be issued the NF Environnement mark, the product must comply with ecological and fitness for purpose criteria. These criteria are the result of negotiations between representatives of manufacturers, consumer, environmental protection and distributor associations and public authorities.

<http://www.ecologie.gouv.fr/ecolabels>

[http://www.marque-nf.com/pages.asp?ref=gp\\_reconnaitre\\_nf\\_nfenvironnement&lang=English](http://www.marque-nf.com/pages.asp?ref=gp_reconnaitre_nf_nfenvironnement&lang=English)



Germany

[Elec Machinery\EU\docs to link\5.98-34\FRANCE\MANDATORY APPLICATION OF STANDARDS.doc](#)

[Elec Machinery\EU\docs to link\5.98-34\FRANCE\WASTE ELECTRICAL AND ELECTRONIC EQUIPMENT.doc](#)

[Elec Machinery\EU\docs to link\5.98-34\Germany\Act on electrical and electronic equipment.doc](#)

[Elec Machinery\EU\docs to link\5.98-34\Germany\Order on eco-labelling.doc](#)

Greece  
Hungary  
Iceland  
Ireland  
Italy

[Elec Machinery\EU\docs to link\5.98-34\ITALY\approval procedure for telecommunications.doc](#)

Latvia  
Lithuania  
Luxembourg

[Elec Machinery\EU\docs to link\5.98-34\LUXEMBOURG\radio-frequency equipment and telecommunications terminal equipment.rtf](#)

Malta

[Elec Machinery\EU\docs to link\5.98-34\MALTA\Electrical Accessories Regulations.doc](#)

[Elec Machinery\EU\docs to link\5.98-34\MALTA\Inspection of Lifts Regulations.doc](#)

Netherlands  
Poland

Portugal

[Elec Machinery\EU\docs to link\5.98-34\PORTUGAL\legal system for the management of packaging and packaging waste.doc](#)  
[Elec Machinery\EU\docs to link\5.98-34\PORTUGAL\management of packaging and waste packaging.doc](#)  
[Elec Machinery\EU\docs to link\5.98-34\PORTUGAL\principles and standards applicable to the management of packaging and waste packaging.doc](#)  
[Elec Machinery\EU\docs to link\5.98-34\PORTUGAL\waste management.doc](#)

Slovakia

[Elec Machinery\EU\docs to link\5.98-34\SLOVAKIA\On Measuring Instruments and Metrological Checks.doc](#)

Slovenia

[Elec Machinery\EU\docs to link\5.98-34\SLOVENIA\Management of Packaging and Packaging Waste.doc](#)

Spain

[Elec Machinery\EU\docs to link\5.98-34\SPAIN\LOW VOLTAGE ELECTROTECHNICAL REGULATION.doc](#)  
[Elec Machinery\EU\docs to link\5.98-34\SPAIN\SHORT RANGE RADIO EQUIPMENT.doc](#)

Sweden  
UK

[Elec Machinery\EU\docs to link\5.98-34\UK\Packaging Waste.doc](#)

The organisation being Digital Tick Logo. The UK's TV system is going digital TV region by TV region, starting in 2008 and ending in 2012, in a process called digital switchover. This means that everyone in the UK will need to ensure that all their TVs are digital ready. A special logo, known as the 'digital tick', has been developed as a certification mark to help consumers through switchover.  
[http://www.digitallogo.co.uk/company\\_intro.php](http://www.digitallogo.co.uk/company_intro.php)



Energy Saving Recommended  
 Under the Energy Saving Recommended scheme only products that meet strict criteria on energy efficiency can carry the logo  
 Products covered are laundry appliances, boilers, dishwashers, refrigeration products, lightbulbs and fittings, television, insulation and energy saving glazing  
[http://www.energysavingtrust.org.uk/energy\\_saving\\_products/about\\_energy\\_saving\\_recommended\\_products](http://www.energysavingtrust.org.uk/energy_saving_products/about_energy_saving_recommended_products)



EU

The organisation being CENCER Mark indication that the product is in conformity to the provisions of all applicable European Directives.  
<http://ec.europa.eu/enterprise/faq/ce-mark.htm>



The organisation being CE Mark indication that the product is in conformity to the provisions of all applicable European Directives.  
<http://ec.europa.eu/enterprise/faq/ce-mark.htm>

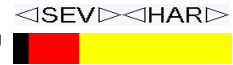


the organisation being ENEC mark of conformity. The ENEC mark is the common European mark granted to certain electrical equipment complying with the European standards defined in the agreement.



It covers luminaires and associated components, transformers, power supply units, switches for appliances, IT equipment, automatic electrical controls and, more recently, connecting devices, suppression capacitors and filters.

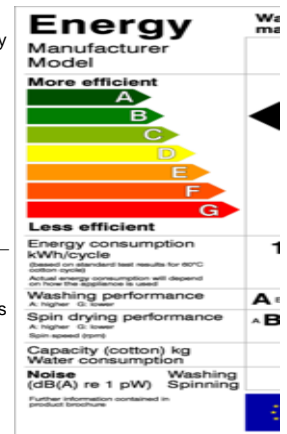
HAR mark of conformity or (black 1cm/red 3 cm/yellow 9 cm) HAR identification thread. Certification according to HAR procedures For power and data cables Confirmation of conformity with safety standards, EMC optional Procedure with type examination and production monitoring Mandatory for manufacturing plants within Europe. <http://www.har-cert.com/> [www.cebec.sgs.com/the\\_har\\_mark\\_cebec](http://www.cebec.sgs.com/the_har_mark_cebec) [www.ezu.cz/next/page.php?ID=23&le=en](http://www.ezu.cz/next/page.php?ID=23&le=en)



EU Energy Label Household appliances marketed in the EU must comply with the general labelling requirements laid down by Directive 1992/75/EEC and with the specific label models set out by the products Directives for each group of appliances

Covers refrigerators, freezers, washing machines, dryers, dishwashers, ovens, water heaters and hot-water storage, lighting sources and air-conditioning [http://ec.europa.eu/enterprise/eco\\_design/directive\\_92\\_75.pdf](http://ec.europa.eu/enterprise/eco_design/directive_92_75.pdf)

[www.energysavingtrust.org.uk/energy\\_saving\\_products/other\\_energy\\_labels/the\\_eu\\_energy\\_label/](http://www.energysavingtrust.org.uk/energy_saving_products/other_energy_labels/the_eu_energy_label/)



EU Eco-Label / Flower Logo. It is a voluntary scheme designed to encourage businesses to market products and services that are kinder to the environment and for European consumers - including public and private purchasers - to easily identify them [http://ec.europa.eu/environment/ecolabel/index\\_en.htm](http://ec.europa.eu/environment/ecolabel/index_en.htm)





10





13

.RD▶



Washing machine	
	<b>B</b>
Energy class	<b>1.75</b>
Water consumption	<b>A</b> B C D E F G
Spin speed	<b>A</b> B C D E F G 1400
Spin speed	5.0 5.5
Washing	5.2
Spinning	7.6

