



European households contain millions of appliances. These consume electricity equivalent to as much as

€200 billion
in bills each year

New appliances and products should perform their function
– washing clothes, keeping food cool, providing light, making a good cup of coffee – using as little electricity as possible.

But there are big differences in energy consumption of the products and appliances available in shops – **how can consumers choose the best ones?**



Find Europe's best products in more than
15 product categories
at www.Topten.eu

Topten network
1 voice promoting
energy efficiency

16



European countries working together



websites tailored to consumers' needs

2

millions visitors per year

13

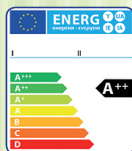
languages





Topten is a market transformation tool.

Based on the European energy label and eco-design requirements, the Topten teams:



- Publish lists of best products on user-friendly websites
- Advise consumers and professional procurers
- Support manufacturers and retailers
- Contribute to policy design

Topten network's **impacts:**

Stakeholders make better decisions and get recognition: consumers, procurement officers, retailers, manufacturers, policy makers, NGOs, utilities, institutions, the media

Savings per year:

600 GWh

€120 million

276 000 tons of CO₂



Find BAT product selection, news and all members of the Topten Europe network at **www.topten.eu**

from Austria, Belgium, Czech Republic, France, Germany, Italy, Lithuania, Luxembourg, Norway, Poland, Portugal, Romania, Spain, Sweden, Switzerland, UK

Contact us for more information on our activities and services: info@topten.eu

The Topten Act project is coordinated by ADEME, the French Agency for Energy Management and the Environment. The project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement n°649647.



This document reflects only the author's view. The European Commission and EASME are not responsible for any use that may be made of the information it contains.