

Energy labelling

Learn how to correctly integrate energy labelling information into your Unite catalogue to comply with legal requirements.

Unite requires the following mandatory information for energy labelling:

- Product's energy efficiency class
- Energy efficiency label as a product image
- Product data sheet with technical details

Use your XML or CSV catalogue, or a separate CSV conditions file, to efficiently transmit the required data.

What is an energy efficiency label?

An energy efficiency label shows how energy-efficient a product is. It helps customers assess how economical an item is compared to others in the same category, particularly using a colour scale from green (A – very efficient) to red (G – highest consumption).

The energy efficiency label aims to contribute to the saving of energy, reduce costs for consumers and protect the environment.

Example of an energy efficiency label for household washing machines:



Which products require labelling?

List of affected product groups (EU)

For detailed information, please visit: <https://eur-lex.europa.eu/legal-content/EN/TXT/?uri=CELEX:32017R1369>

a) Household appliances

- Refrigerating appliances

- Washing machines
- Washer dryers
- Dishwashers
- Electric ovens
- Kitchen hoods

b) Electronic devices

- Televisions and electronic displays (e.g. monitors, digital signage displays)
- Smartphones and tablets

c) Lighting

- Light sources and lamps (e.g. LED lamps, fluorescent tubes)

d) Heating and water heating devices

- Space heaters (e.g. boilers)
- Combination heaters
- Water heaters (e.g. instantaneous water heaters)
- Hot water storage tanks

e) Air conditioning devices

- Air conditioners
- Air-to-air heat pumps
- Residential ventilation units

f) Commercial appliances (partially)

- Refrigerating appliances with a direct sales function (e.g. commercial refrigerators)

g) Tyres

- Tyres of classes C1 (passenger cars), C2 (light commercial vehicles) and C3 (heavy-duty vehicles)

List of affected product groups (CH)

For detailed information, please visit: <https://www.bfe.admin.ch/bfe/en/home/efficiency/energy-labels-and-efficiency-requirements.html>

a) Household appliances

- Refrigerators and freezers
- Washing machines
- Clothes dryers
- Dishwashers
- Ovens
- Hobs
- Kitchen hoods
- Coffee machines
- Vacuum cleaners

- Air conditioning units

b) Electronic devices

- Electronic displays (e.g. monitors, digital signage displays)
- Set-top boxes
- Standby and network devices
- Computers and servers
- Smartphones and tablets

c) Lighting

- Light bulbs and light sources (e.g. LED lamps, fluorescent tubes)

d) Heating and hot water devices

- Space heaters (e.g. boilers)
- Combination heaters
- Water heaters (e.g. instantaneous water heaters)
- Hot water storage tanks
- Local space heaters
- Ventilation systems

e) Commercial equipment (partially)

- Refrigerating appliances with a direct sales function (e.g. commercial refrigerators)
- Commercial kitchen equipment
- Commercial dishwashers
- Commercial refrigerated storage cabinets

f) Electrical machines

- Electric motors
- Transformers
- Welding equipment

g) Passenger cars

h) Tyres

List of affected product groups (UK)

For detailed information, please visit: <https://www.gov.uk/guidance/the-energy-labelling-of-products>

- Air conditioners and comfort fans
- Dishwashers
- Domestic ovens, hobs and kitchen hoods

- Electronic displays, including televisions
- Lighting products
- Local space heaters
- Professional refrigerated storage cabinets, blast cabinets, condensing units and process chillers
- Refrigerating appliances
- Refrigerating appliances with a direct sales function
- Smartphones (mobile phones, tablets, etc.)
- Solid fuel boilers
- Solid fuel local space heaters
- Space heaters
- Household tumble driers
- Ventilation units
- Washing machines and washer dryers
- Water heaters, hot water storage tanks and packages of water heater and solar device

Requirements for suppliers

According to legal regulations, retailers must display the energy efficiency label **prominently on a product**. Additionally, **a product data sheet must be included with each item**.

Both documents must also be clearly visible in **online offerings**.

To comply with our display obligations on Unite, we rely on you as a supplier to provide complete information and documents. Labelling your products in the catalogue is therefore mandatory. The following section explains how to implement this.

Implementation of product information on Unite

For all products in the above categories, the following information is **mandatory**:

1. Energy efficiency class

Please include the energy efficiency class in the <ARTICLE_FEATURES>. More details are provided below.

2. Energy efficiency label as a product image

Please include the energy efficiency label for each relevant item as a product image. For more information, see our support article on [product images and visuals](#).

3. Product data sheet with technical details

Please also include a product data sheet for each affected item. For more information, see our support article on [product data sheets](#).

Implementation in the catalogue (XML format)

The energy consumption labelling is transmitted in the <ARTICLE_FEATURES> of the item. Here's an example:

```

<ARTICLE_FEATURES>
<FEATURE>
  <FNAME>energy_efficiency_class</FNAME>
  <FVALUE>A</FVALUE>
</FEATURE>
</ARTICLE_FEATURES>

```

To transmit the energy efficiency label as a product image, use the MIME_PURPOSE element with the fixed term 'energy_efficiency_class_label'.

```

<MIME_INFO>
  <MIME>
    <MIME_TYPE>image/jpeg</MIME_TYPE>
    <MIME_SOURCE>eec_01.jpg</MIME_SOURCE>
    <MIME_DESCR>energylabel</MIME_DESCR>
    <MIME_PURPOSE>energy_efficiency_class_label</MIME_PURPOSE>
  </MIME>
</MIME_INFO>

```

If it's not possible to include the energy consumption labelling in XML format, you can transmit it via a separate CSV file (conditions file). More information can be found on this support page: [Conditions file \(CSV\)](#).

Transferring the file to Unite

Transfer the modified catalogue file via SFTP to the corresponding directory as usual.

Implementation in the catalogue (CSV format)

If you're using our Excel template for catalogue creation, please enter the energy consumption labelling in the 'products file' in the columns FNAME1, FVALUE1, FNAME2, FVALUE2, etc. 1, FVALUE1, FNAME2, FVALUE2, etc.

| BA | BB | BC |
|-------------------------|-----------------|----------------|
| FNAME1 | FVALUE1 | FUNIT1 |
| Feature name 1 | Feature value 1 | Feature unit 1 |
| energy_efficiency_class | A | |
| | | |

If the FVALUE columns are already occupied by other attributes, simply use the next available column. If all columns are occupied, you can transmit the data via a separate CSV file. More on this in the next section.

To transmit the energy efficiency label as a product image, use the MIME_PURPOSE element with the fixed term 'energy_efficiency_class_label'.

Energy efficiency labels can be specified in the 'products file' from column MIME_SOURCE1 onwards. It's mandatory to specify 'energy_efficiency_class_label' in the MIME_PURPOSE column.

| Z | AA | AB |
|---------------------|-------------------------------|---------------------------|
| MIME_SOURCE1 | MIME_PURPOSE1 | MIME_DESCR1 |
| Bildname 1 | Bildart 1 | Bildbeschreibung 1 |
| eec_01.jpg | energy_efficiency_class_label | Energieeffizienzlabel |
| | | |

Transferring the file to Unite

Please transfer the modified catalogue file to the corresponding directory via SFTP as usual.

Using a separate CSV file (conditions file)

You can also transmit the energy consumption labelling information via a separate CSV file (conditions file).

If a CSV conditions file is already active for your catalogue, add the additional columns there and transfer the modified file via SFTP.

CSV structure in Excel:

This is how the structure looks in Excel:



| | A | B | C | D | E | F |
|---|--------------|-------------------------|----------------|--------------|------------|-------------------------------|
| 1 | SUPPLIER_AID | FEATURE_NAME1 | FEATURE_VALUE1 | MIME_SOURCE1 | MIME_TYPE1 | MIME_PURPOSE1 |
| 2 | 122345 | energy_efficiency_class | A | eec_01.jpg | image/jpeg | energy_efficiency_class_label |
| 3 | | | | | | |

To transmit the energy efficiency label as a product image, use the MIME_PURPOSE element with the fixed term 'energy_efficiency_class_label'.

Explanation:

| Column | Example | Explanation |
|----------------|-------------------------------|---|
| SUPPLIER_AID | 122345 | Item number |
| FEATURE_NAME1 | energy_efficiency_class | Fixed term |
| FEATURE_VALUE1 | A | Specification of energy efficiency class |
| MIME_SOURCE1 | eec_01.jpg | Name of the referenced image file including file extension |
| MIME_TYPE1 | image/jpeg | Defined file type: <ul style="list-style-type: none">• image/jpeg• image/gif• image/png |
| MIME_PURPOSE1 | energy_efficiency_class_label | Fixed term |

Saving the table as a CSV file

Save the Excel table and then export it as a CSV file:

File > Save As > File type: "CSV (Comma delimited) (.csv)"*

| | |
|------------|---|
| File name: | <input type="text" value="CatalogueID_conditionsfile.csv"/> |
| File type: | <input type="text" value="CSV (Comma delimited) (*.csv)"/> |

File naming: *CatalogueID_conditionsfile.csv*

Transferring the CSV file to Unite

Transfer the separate CSV file to the SFTP directory associated with the catalogue. After the initial transfer, there may be a delay as the file needs to be activated in the system. Once this process is complete, we'll automatically send an email to the address specified in the catalogue management tool.