EcodesignSupplier guideline

Local Space Heaters

Local space heaters (LSH) are subject to ecodesign and energy labelling requirements. The ecodesign regulation was revised in 2024, introducing new provisions that apply from the 1st of July 2025, except for the rules on circumvention, which have been applicable since the 9th of May 2024.

Ecodesign

The ecodesign regulation sets minimum requirements for e.g. energy efficiency, resource efficiency concerning spare parts and for information requirements. Non-compliant products must not be placed on the EU market.

This guideline offers an overview of the updated ecodesign regulation and presents a comparison between the requirements of the old and the new regulations for local space heaters (in this guideline named "LSH"). The complete set of requirements is described in the regulations:

- The old ecodesign regulation (EU) 2015/1188.
- The new ecodesign regulation (EU) 2024/1103.

Comparison in brief

The new regulation includes, among other the following changes compared with the old regulation:

- A broader scope,
- Changed minimum requirements,
- A lower conversion coefficient (CC) for electricity,
- New calculation methods,
- New information requirements,
- Low power modes requirements,
- New emission requirements for nitrogen oxides,
- Requirements for control accuracy and control to setpoint deviation,
- Requirements aimed at protecting consumers (circumvention and software updates),
- Requirements ensuring better reparability of products (e.g. spare parts) and recyclability.

Please note that the energy labelling regulation (EU) 2015/1189 is still in place without an end date. There are no changes to these requirements.

Scope of the old and the new regulation

In both regulations, only heaters using electricity, or gaseous or liquid fuels are included. Biomass LSH are covered by the ecodesign regulation EU 2015/1185.

The ecodesign regulation EU 2015/1188 lays down requirements for placing on the market and putting into service:

- Domestic local heaters with a nominal heat output of 50 kW or less and
- Commercial LSH with a nominal heat output of the product or of a single segment heat output of 120 kW or less.

Increased scope in the new ecodesign regulation (EU) 2024/1103

The scope of the new regulation is broader than that of regulation (EU) 2015/1188:

- The maximum nominal heat output of the product or a single tube segment heat output for commercial LSH has been increased to 300 kW.
- Only cooking appliances have been exempted from the scope.
- LSH placed on the market without control are now included in the scope and Requirements for separate-related controls have been introduced.
- Slave heaters are now in scope.

Both the old and new regulation apply to:

- Domestic heaters
 - Open fronted LSH and open to chimney LSH,
 - Closed fronted open combustion LSH,
 - Balanced flue LSH.
 - Electric LSH (fixed and portable),
 - Electric storage LSH,
 - Electric underfloor LSH,
 - Electric visibly glowing radiant LSH (fixed and portable),
 - Towel rails.¹
- Commercial LSH
 - Luminous LSH.
 - Tube LSH.

¹ Definitions and ranges only part of (EU) 2024/1103. However, towel rails were also covered by (EU) 2015/1188 where they were considered as electric fixed LSH.





Neither the old nor the new regulation applies to:

- LSH using a vapor compression cycle for the generation of heat driven by electric compressors or fuel,
- LSH that are specified for outdoor use only,
- LSH in which the direct output is less than 6 % of the combined direct and indirect heat output at nominal heat output for example, boilers with a heat loss to its surrounding environment of not more than 6 % of the rated heat output (such products are regulated under (EU) 2015/1189),
- Air heating products,
- Sauna stoves.

Ecodesign requirements

From when do the new requirements apply?

The new ecodesign regulation for LSH (EU) 2024/1103 entered into force on the 9th of May 2024.

The requirements apply from the 1st of July 2025, except for Article 6 about Circumvention which has already been applicable since the 9th of May 2024.

LSH placed on the market after the applicability dates must comply with the respective requirements of the new regulation. LSH placed on the market before the 1^{st} of July 2025 must still comply with regulation (EU) 2015/1189.

Please note, that on the 19th of April 2024, a corrigendum to the regulation (EU) 2024/1103 has been implemented. Please find the consolidated text here.

Comparison of the old and new ecodesign regulations

Seasonal Space Heating Energy Efficiency requirements (n_s)

'Seasonal space heating energy efficiency', η_s , is the ratio between the space heating demand, which is supplied by a local space heater and the annual energy consumption required to meet this demand, expressed in %.

The calculation of η_s has changed:

- Under the old regulation (EU) 2015/1188, the consumption of electricity must be multiplied by a conversion coefficient (CC) of 2,5.
- In the new regulation (EU) 2024/1103 CC is reduced to 1,9.

Moreover, in the regulation of 2015, η_s is calculated differently for domestic and commercial LSH.

Due to the different calculation approach lower values for seasonal space heating energy efficiency requirements (η_s) for gaseous fuel LSH and liquid fuel LSH were introduced in the new regulation (EU) 2024/1103.

Please find calculation examples on the Compliance Services website here.

'conversion coefficient' (CC), (EU) 2024/1103, Annex II (29)

'conversion coefficient' (CC) means the default coefficient for primary energy per kWh electricity referred to in Directive 2012/27/EU of the European Parliament and of the Council; the value of the conversion coefficient is CC = 1,9.

The reduction of the Primary Energy Factor from 2.5 to 1.9 reflects the increased share of renewable energy, declining fossil fuel use, and higher efficiency in electricity generation and distribution across the EU, making electricity a cleaner and more efficient energy carrier. This update ensures more accurate accounting of primary energy consumption and supports the EU's energy efficiency and climate goals. See more in Regulation (EU) 2023/807.

Control features and low power modes

The new regulation (EU) 2024/1103 requires the following control features to further increase energy efficiency:

- Electric storage LSH shall be equipped with electronic heat charge control with room and/or outdoor temperature feedback and fan-assisted heat output.
- Towel rails with a nominal heat output equal to or below 60 W (which do not have a minimum efficiency requirement) shall only be operable through a working time limitation with a maximum pre-set period of no longer than six hours.

The new requirements for low power modes are: LSH with controls, and separate related controls, shall meet the following requirements:

- (1) They shall have an off-mode or a standby mode or both. The power consumption in off-mode (P_o) shall not exceed 0,50 W and the power consumption in standby mode (P_{sm}) shall not exceed 0,50 W; as from 9 May 2027, the power consumption in off-mode shall not exceed 0,30 W.
- (2) If the standby mode includes the display of information or status, the power consumption of that mode shall not exceed 1,00 W.
- (3) If the standby mode provides for a connection to a network and provides networked standby as defined in Article 2, point (10) of Regulation (EU) 2023/826, the power consumption of this mode (P_{nsm}) shall not exceed 2,00 W; if the communication between the heat generator and the control is wireless or through powerline carrier the power consumption of this mode shall not exceed 3,00 W.
- (4) If they provide for an idle mode, the power consumption of the idle mode (P_{idle}) shall not exceed 1,00 W as average over 1 hour, except if the idle mode depends on the input from a network connection to automatically provide heat to the room, in which case the power consumption shall not exceed 3,00 W as average over 1 hour.



Comparing the regulation text and formulas

The seasonal space heating efficiency η_s is calculated differently for

- Gaseous and liquid fuel domestic LSH,
- Electric (domestic) LSH,
- (Gaseous or liquid fuel) commercial LSH.

The calculation uses LSH-type depending correction factors F(1) to F(5). They are for both regulations defined as follows:

- $\mathbf{F}(\mathbf{1})$ accounts for a negative contribution to η_s for commercial LSH due to adjusted contributions for options for the heat output
 - For regulation 2015/1188 F(1) also accounts for a positive contribution to η_s of electric storage LSH due to adjusted contributions for options for heat storage and output,
- **F(2)** accounts for a positive contribution to η_S due to adjusted contributions of controls of indoor heating comfort, the values of which are mutually exclusive, cannot be added to each other,
- **F(3)** accounts for a positive contribution to η_s due to adjusted contributions of controls for indoor heating comfort the values of which can be added to each other,
- F(4) accounts for a negative contribution to η_s by auxiliary electricity consumption,
- F(5) accounts for a negative contribution to η_s by energy consumption of a permanent pilot flame.

Moreover, the following two parameters are used for calculations:

- η_{s,on} is the seasonal space heating energy efficiency in active mode, expressed in %,
- CC is the conversion coefficient for electricity (2,5 for 2015/1188 and 1,9 for 2024/1103).

A comparison table outlining the regulatory text and formulas from the old and the new regulation is available on the Compliance Services website here.

Requirements for emissions

Emissions of nitrogen oxides (NO_x) from liquid and gaseous fuel LSH at full load shall not exceed the following values:

Product		Max. value of emissions of NO _x in mg/kWh _{input} based on GCV		
	Old regulation (EU) 2015/1188	New regulation (EU) 2024/1103		
Open fronted , open to chimney LSH, balanced flue and flueless LSH	130	120		
Commercial LSH	200	180		

For both regulations, NO_x is the sum of NO and NO_2 , expressed in nitrogen dioxide. For (EU) 2024/1103, there is an additional requirement that space heating efficiency and NO_x have to be measured at once.

Product information requirements

The instruction manuals for installers and users, and free access websites of manufacturers, their authorised representatives and importers, shall contain the elements as explained below.

Any specific precautions to be taken when the LSH is assembled, installed or maintained, and information relevant to disassembly, recycling and/or disposal at end-of-life.

Technical parameters in both regulations shall be measured and calculated in accordance with the respective Annex III and show the significant figures as indicated in the respective tables in Annex II.

A comparison table outlining product information requirements from the old and the new regulation is available on the Compliance Services website here.

For domestic LSH, the content is mostly unchanged, but the following parameters are new:

- Low power mode consumptions (off, idle, networked standby mode) and indication of presence of a standby mode with display of information or status,
- The seasonal space heating efficiency in %,
- Indication of presence of self-learning functionality and control accuracy,
- Please note that the number of decimals has increased for various parameters.

Moreover:

- For gas and liquid fuel local space heaters except commercial local space heaters, the flue gas temperature and the combustion air temperature shall be measured for the minimum total flue duct pipe length declared by the manufacturer in the installation manual but not more than 1,5 meters (sum of vertical and horizontal pipe length). If no declaration is available, the measurement shall be performed with a total pipe length of 1,5 meters
- For electric LSH only, the section on auxiliary energy consumption and on electric storage LSH have been omitted.

The differences between the tables for LSH placed on the market without control compared to the table for LSH with control (for all domestic LSH) are:

- There is a remark at the top "This product needs a control to comply with the mandatory ecodesign requirements set out in Regulation (EU) 2024/1103".
- The sections on power consumption in low power modes and Efficiency (NCV = net calorific value) are omitted.
- The section on control functions refers to the functions that need to be present in a separately purchased control (clearly not to the ones present in the product). A room temperature control cannot be selected in this section.

The following information requirements need to be considered for both old and new regulation ((EU) 2024/1103 (Annex II. 4)):

The instruction manual for installers and users, free access websites of manufacturers (please note, that the new regulation also includes "their authorised representatives and importers"), and the product packaging shall incorporate the following product information in





such a way to ensure clear visibility and legibility and in a language easily understood by the users of the Member State where the product is marketed:

For LSH on the market, flueless LSH and open to chimney LSH only, this sentence: "This product is not suitable for primary heating purposes."

and

For electric portable space heaters and electric visibly glowing radiant portable LSH, this sentence: "This product is only suitable for well insulated spaces or occasional use."

- Must be on the cover page of the instruction manual for users.
- Must be displayed together with the other characteristics of the product on the free-access websites of manufacturers.
- Must be placed in a prominent position on the packaging.

Please note, that the old regulation states, that the prominent position on the packaging must be displayed to the end user prior to purchase.

Please note, that the new regulation states that:

(3) For separate related controls, the instruction manuals for installers and users free access websites of manufacturers, their authorised representatives and importers, and the product packaging shall incorporate the following product information in such a way as to ensure clear visibility and legibility and in a language easily understood by the users of the Member State where the product is marketed: "This control has the following control functions: Insert here the list of control function codes according to Table 7, Annex II."

(4) The instructions manuals for installers and users, the free access websites of manufacturers, their authorised representatives and importers, and the product packaging may contain additional information about the characteristics of the product that may be useful to installers and users, including information about the compatibility of heaters and controls to fulfil the requirements in points 1 and 3 in Annex II.

Technical documentation

The technical documentation shall contain all elements that are explained above in the section on Product information, with the following differences:

- All values have to be the declared values (Please see here).
- A list of equivalent models has to be present.
- Table 7 (control functions codes) does not need to be included.

Resource efficiency requirements (NEW REQUIREMENTS)

The Commission's Circular Economy Action Plan and the Ecodesign and Energy Labelling Working Plan 2022–2024 underline the importance of using the ecodesign framework to support the move to a more resource efficient and circular economy.

Therefore, the new regulation lays down appropriate circularity-related requirements ensuring that products are effectively repaired thanks to the availability of a range of spare parts, setting maximum delivery

time for spare parts and specifying what repair and maintenance information is to be given to professional repairers and end-users.

These new requirements are only regulated through the new regulation (EU) 2024/1103, and therefore apply from the 1st of July 2025 and are concerning:

- Availability of spare parts,
- Maximum delivery time of spare parts,
- Access to repair and maintenance information,
- Requirements for dismantling for material recovery and recycling while avoiding pollution.

The supplier (i.e. the manufacturer, importer, or authorised representative) of the LSH is responsible for meeting all requirements set out in this section.

Availability of spare parts

For all models, for which units are placed on the market from the $1^{\rm st}$ of July 2025 (i.e. the requirements also apply to models that have been placed on the market already before this date, if they are continued to be placed on the market from this date onwards), for electric LSH (there are no requirements for gaseous or liquid fuel LSH, i.e. neither for commercial LSH) at least the following spare parts shall be made available to professional repairers (empty fields mean that there is no requirement).

Additionally, remote controls must be available to professional repairers and also to end users.

Manufacturers, importers and authorised representatives of electric LSH shall ensure that:

- The availability of spare parts is ensured from the 1st of July 2025 (except for models placed on the market the first time after 1st of July 2023, it is only from two years after this date; this exception is not valid for remote controls) until 10 years after placing the last unit of the model on the market. Therefore, during the same period the list of spare parts and the procedure for ordering them shall be publicly available on the free access website of the manufacturer, importer or authorised representative.
- Spare parts can be replaced with commonly available tools without damaging the local space heater.
- During the periods in which the spare parts shall be available: Provide on the free access website indicative pre-tax prices at least in Euros for the spare parts listed above and the fasteners and tools if supplied with the spare parts.
- For LSH using software: Make available software and firmware updates free of charge at least until 10 years after the last unit of the model has been placed on the market.
- During the period of availability of spare parts, the manufacturer, importer or authorised representative of electric LSH shall ensure the delivery of the spare parts within 10 working days after having received the order.





Table: List of spare parts to be available under the new regulation

	Electric portable LSH and electric visibly flowing radiant portable LSH	Electric fixed LSH, towel rails and electric underfloor LSH	Electric storage LSH	Cordless phones
Control	Yes	Yes	Yes	Yes
Ambient thermostat	Yes, but only for electric portable LSH	Yes		
Motor for heaters equipped with a fan	Yes, but only for electric portable LSH	Yes, but only for electric underfloor LSH		
Printed circuit boards	Yes			
Display or status indicators	Yes			
Impellers	Yes	Yes	Yes	Yes
Control sensors	Yes	Yes	Yes	Yes
Buttons and switches	Yes	Yes	Yes	Yes
Remote control sensors	Yes	Yes	Yes	Yes
Repair kit for heating cables		Yes, but only for electric underfloor LSH		
Fixation brackets, if needed		Yes	Yes	Yes
Printed circuit boards		Yes		Yes
Display or status indicators		Yes	Yes	Yes
Heating elements			Yes	Yes
Safety switches			Yes	
Connection cables			Yes	Yes
Housing for mechanical parts			Yes	
Fans			Yes	

Access to repair and maintenance information

Electric LSH

During the period of availability of spare parts, the manufacturer, importer or authorised representative shall provide access to the appliance repair and maintenance information to professional repairers in the following conditions:

- Their website shall indicate the process for professional repairers to request access to information; to accept such a request, the manufacturers importers or authorised representatives may only require the professional repairer to demonstrate that:
 - The professional repairer has the technical competence to repair LSH and complies with the applicable regulations for repairers of LSH in the Member States where it operates. Reference to an official registration system as a professional repairer, where such system exists in the Member States concerned, shall be accepted as proof of compliance with this point;
 - The professional repairer is covered by insurance covering liabilities resulting from its activity regardless of whether this is required by the Member State;
- Manufacturers, importers or authorised representatives
 - Shall accept or refuse the registration within 5 working days from the date of request;

- May charge reasonable and proportionate fees for access to the repair and maintenance information or for receiving regular updates. A fee is reasonable if it does not discourage access. The main criterion for being reasonable is that the fee must take into account the extent to which the professional repairer uses the information;
- Once registered, a professional repairer shall have access, within one working day after requesting it, to the requested repair and maintenance information. The information may be provided for an equivalent local space heater model or local space heater model of the same family if relevant.
- The repair and maintenance information shall include:
 - The unequivocal local space heater identification,
 - A disassembly map or exploded view,
 - Technical manual of instructions for repair,
 - List of necessary repair and test equipment,
 - Component and diagnosis information,
 - Wiring and connection diagrams,
 - Diagnostic fault and error codes,
 - Instructions for installation of relevant software and firmware including reset software,
 - Information on how to access data records of reported failure incidents stored on the local space heater,
 - Electronic board diagrams.





Gaseous and liquid fuel LSH

Regarding gaseous and liquid fuel LSH, without prejudice to intellectual property rights, third parties shall be allowed to use and publish unaltered repair and maintenance information initially published by the manufacturer, importer or authorised representative and covered by point (e) once the manufacturer, importer or authorised representative terminates access to that information after the end of the period of access to repair and maintenance information.

Requirements for dismantling for material recovery and recycling while avoiding pollution

Manufacturers, importers or authorised representatives shall ensure that LSH are designed in such a way that the materials and components referred to in Annex VII to Directive 2012/19/EU of the European Parliament and the Council can be removed from the appliance with the use of commonly available tools.

Manufacturers, importers or authorised representatives shall fulfil the obligations laid down in Article 15(1) of Directive 2012/19/EU.

How to prepare your documents for market surveillance

Market surveillance authorities (MSAs) verify whether products on the EU market comply (among others) with the ecodesign and energy labelling requirements. As far as the documentation is not available in the European Product Registry for Energy Labelling (EPREL), you have to make it available within 10 working days.

EPREL

The European Product Registry for Energy Labels, EPREL, is a database, where all products covered by the energy labelling regulations have to be registered. Learn more about EPREL here.

MSAs will check the documentation and can enforce non-conformities. An MSA can demand an amendment of documentation, apply fines, remove products from the EU market, etc.

To verify the declared values, the MSA can also perform physical tests.

You as a supplier are obliged to collaborate with the authorities by providing needed information and undertaking corrective action if needed.

Product testing usually comprises two steps (although depending on national practice and the product category or even on the product):

- **Single test:** One unit of a specific model is first selected for the test.
- Triple test: Three more units are tested in case the results of the single-test determined values exceed the tolerances (i.e. for compliance verification only the average of the three triple test results is relevant).

Details can be found in the specific annex "Verification procedure for market surveillance purposes" of the respective ecodesign or energy labelling regulation.

Some MSAs only conduct the triple test if the supplier disputes the results of the single test, while others always perform triple tests if there is an issue in the single test. This variation arises from differences in national legislation or different interpretations of European legislation.

In case of non-compliance, the MSA can require that products must not be sold on the EU market anymore. If only the declared values are outside the tolerance but within the minimum requirements and for other pure documentation issues, a change of documentation (and potentially the energy label) should suffice, but this is competence of the MSA to decide. Additionally, fines might be applied.

Whether you as a supplier are required to bear the costs of purchasing products and the tests, depends on the national legislation.

The inspection procedures are the same for ecodesign and energy labelling regulations.

Typically common mistakes observed by market surveillance

We have compiled the findings from previous market surveillance actions, where similar mistakes have been frequently detected:

- No entry in EPREL,
- When an entry in EPREL, missing values for major technical parameters.
- Major errors in the Declaration of Conformity (DoC):
 - Ecodesign regulation not referenced; supplier name and address missing; model and brand name unclear,
 - Minor errors such as measurement standard not mentioned, DoC issued after product placed on market etc.,
- Not meeting the ecodesign performance requirements based on technical documentation (electric heaters placed on the market without controls; emissions not reported (gas); missing information so not able to calculate performance),
- Provisional of online energy label and product information sheet was very poor – none of the websites were fully compliant for all the heaters listed.





Compliance Services



At your disposal to help you properly implement the ecodesign and energy labelling legislation

Contact

- Project coordinator: AEA Austrian Energy Agency
- Web portal: www.product-compliance-services.eu
- E-mail: project@product-compliance-services.eu
- LinkedIn: www.linkedin.com/company/product-compliance-services/

www.product-compliance-services.eu



This portal offers guidance and tools for suppliers, dealers, and installers. The focus is on new regulations from 2023 to 2027, especially for heating, air conditioning, PV products, smartphones, slate tablets, and white goods. More tools and information will come, depending on the finalisation of regulations. Product specific topics include detailed explanations of new and changed requirements and their timeline.

Topics of interest for suppliers include: Products in scope / Basic requirements / What to document / How to register in EPREL / Importing products / Placing your products on the market / Preparation for market surveillance, etc.

coordinated by

European organisations













ASSOCIATION OF THE FURNPEAN HEATING INDUSTRY EUROPEAN HEAT PUMP ASSOCIATION

SOLAR HEAT EUROPE/ FLIROPEAN SOLAR THERMAL INDUSTRY

SOLARPOWER FUROPE

ENVIRONMENTAL COALITION ON STANDARDS

National organisations







Agência para a Energia ADFNF



ALTROCONSUMO



Associação Portuguesa de Empresas de Distribuição



Denmark

ENERGISTYRELSEN The Energy Efficiency Danish Energy Agency Center z.u.



VORES BUREAU Denmark

ADFMF Agence de l'environnement et de lamaitrise de l'energie









Compliance Services project is co-funded by the LIFE programme under contract n. 101120843.
Co-funded by the European Union. Views and opinions expressed are however those of the authonly and do not necessarily reflect those of the European Union or CINEA.
Neither the European Union nor the granting authority can be held responsible for them.





