



# **ENVIRONMENTAL QUALITY**

#### ENV 1.1 Climate action and energy

#### Objective

To consistently design buildings in a life cycle-oriented manner in order to minimise the emission of climate-impacting greenhouse gases, the consumption of energy and material resources, and other impacts on the environment throughout all stages of a building's life.

### **Eurobatex contribution**

NO. INDICATOR

1

2

3

**BONUS AGENDA 2030** 

The Eurobatex products have undergone an LCA assessment and have Type III product EPD certification issued by EPDItaly following an external verification. The certification was drawn up in accordance with ISO 14025 and EN 15804 standards.

#### **Benefits**

Life cycle-oriented building design helps the commissioning parties and designers to make climate-based and environmentally-oriented decisions. Variants that consider both the climate and environmental effects of the building operation and structure can be compared using comprehensive balancing procedures and optimal solutions can be identified. By applying the balancing method, relevant climate, energy and environmental indicators of the building are disclosed, e.g. to financial institutions.

#### Contribution to overarching sustainability goals

















#### ENV 1.2 Local environmental impact

### Objective

To reduce, avoid or substitute all hazardous or harmful materials, (construction) products and substances and mixtures that may affect humans, flora and fauna or cause short, medium and/or long-term damage.

# **Eurobatex contribution**

NO. INDICATOR

1

**BONUS AGENDA 2030** 

Eurobatex products have tests according to the Indoor Air Comfort Gold protocol, which guarantees that the product meets the low VOC emissions requirements required by the market.

It is also possible to classify, in accordance with the DGNB regulation, Eurobatex as QL4, thanks to the absence of chloroparaffins in the product.

# Benefits

The use of particularly environmentally compatible materials is not only an important contribution to improving indoor air quality, but also helps to limit the building's risk of renovation with regard to pollutants. Only a complete material-ecological building components catalogue can provide the building owner with information regarding the building products used and where in the building they were used. This information is important for quality assurance in construction, for the clarification of defects and their proper elimination and for cost-optimised maintenance. This makes an important contribution to the value stability of a building.

### Contribution to overarching sustainability goals









#### **ENV 1.3**

#### Responsible resource extraction

### Objective

To improve human rights and environmental protection in global supply chains. Taking responsibility for this means that companies identify potential risks with suppliers and prioritise the use of products in the building and its outdoor facilities, which are optimised in terms of their environmental and social impacts across the entire value chain and whose raw material extraction and processing meet recognised environmental and social standards.

### **Eurobatex contribution**

NO. INDICATOR

1

2

**BONUS AGENDA 2030** 

Union Foam confirms the responsible sourcing of its materials by purchasing raw materials from ISO14001 certified suppliers.

It also pledges to support the humanitarian objective of ending violence and human rights violations in the extraction of certain minerals, known as *Conflict Minerals*, from areas of risk or conflict.

Union Foam is also concretely committed to the use and continuous research of raw materials whose production has a low environmental impact.

In particular, all the Eurobatex range is produced using a bio-based plasticizer.

#### **Benefits**

Improved transparency helps to make knowledge about the responsible extraction of resources accessible to those involved in the value chain, and to further expand and disseminate acquired know-how about sustainable and socioecologically acceptable raw material extraction in order to counteract environmental and social grievances.

### Contribution to overarching sustainability goals











# **ECONOMIC QUALITY**

### **ECO 2.6**

### Climate resilience

### Objective

Buildings are exposed to a wide range of environmental influences. Our objective is to strengthen the resistance and adaptability (resilience) of a building to these influences – now and against the background of expected changes – and thus to enable the longest and most resource-efficient possible use of the property. This issue is gaining importance due to imminent climate change and its direct and indirect consequences.

### **Eurobatex contribution**

NO. INDICATOR

3.2

2.4

**BONUS AGENDA 2030** 

Eurobatex, in addition to being by its nature a thermal insulation product, is also tested for acoustic insulation.

#### **Benefits**

The resilience of a building to climatic, extreme weather and related environmental influences occurring at the site contributes significantly to its quality of use, its useful life and its value retention. The focus here is on protecting people and property, ensuring usability and limiting operating, insurance and thus life cycle costs overall.

## Contribution to overarching sustainability goals









#### **ECO 2.7**

#### **Documentation**

#### Objective

Our objective is to document digital construction planning as adequately as possible to the actual construction. The economic incentive is intended to lead to higher-quality design and documentation of built substance and thus to the practical circular economy. In addition to good documentation of the constructed building, the criterion also focuses on the transition to the utilisation phase and on preparations for the continuation of data collection in operation. If all relevant building information is available in a structured form, owners and operators can use it to manage and design efficiently. The long-term objective is an always up-to-date and complete imaging of the building in digital form.

#### **Eurobatex contribution**

NO. INDICATOR

1.2 3 Union Foam, through Autodesk Revit® and in collaboration with industry experts, has developed its range of technical insulation products in a BIM (Building Information Modeling) module.

By downloading the Plug-in via our website it is possible to import the Eurobatex technical insulation elements together with the related technical data, using them in the digital design of construction systems.

### Benefits

Today it is generally recognised:data is gold. Good documentation is thus a value in itself. The digital twin creates the basis for the availability of all relevant information. Such information serves as a basis for both resource-saving construction planning and efficiency during the building use and deconstruction phases. Through high-quality digital building planning, the successful operation of the building can be taken into account at an early stage. The longevity factor of the building increases in parallel with the quality of the digital documentation. The model data can be used to create the building components catalogue, life-cycle assessment and building resource passports. An economic advantage arises from the potential savings in material, digital and time resources over the lifecycle of the building.

### Contribution to overarching sustainability goals







# **SOCIOCULTURAL AND FUNCTIONAL QUALITY**

#### SOC 1.1 Thermal comfort

## Objective

To ensure thermal comfort in both winter and summer that is appropriate for the intended use and provides adequate comfort.

through the insulation of ventilation pipes and ducts.

### **Eurobatex contribution**

NO. INDICATOR

1

Eurobatex has an indirect impact on credit achievement. It contributes by ensuring an acceptable range of operating temperature and humidity

### **Benefits**

Measures that enable users of buildings to exert as much influence as possible on the indoor climatic conditions increase individual well-being. A higher sense of well-being leads to increased satisfaction with the premises and thus also to higher performance among the building users.

### Contribution to overarching sustainability goals



# SOC 1.2 Indoor air quality

### Objective

To ensure indoor air quality that does not impair the well-being and health of the people using the space.

### **Eurobatex contribution**

NO. INDICATOR

1

Eurobatex products have tests according to the Indoor Air Comfort Gold protocol, which guarantees that the product meets the low VOC emissions requirements required by the market.

## **Benefits**

Today people spend up to 90 percent of their time indoors. The quality of indoor air therefore plays a significant role in terms of their performance and health. Ensuring high indoor air quality through the use of low-emission products and the provision of an adequate air exchange rate increases the well-being of users and makes an important contribution to ensuring their capacity to work and their satisfaction.

### Contribution to overarching sustainability goals







#### SOC 1.3 Sound insulation and acoustic comfort

### Ojective

To guarantee sound insulation that is appropriate for the use of the spaces, avoids unacceptable nuisance and ensures adequate comfort of use.

### **Eurobatex contribution**

NO. INDICATOR

1

4

**BONUS AGENDA 2030** 

Eurobatex contributes to the acoustic insulation, related to background noise of HVAC systems, through insulation of ventilation ducts.

#### **Benefits**

Protection against disturbing noise is an important factor in determining the well-being and satisfaction of the occupants of a building. Good sound insulation has a positive influence on the ability to concentrate, the protection of confidentiality, the need for quiet, living comfort and health. Good acoustic conditions are an important prerequisite for the performance and comfort of the users.

### Contribution to overarching sustainability goals







# **PROCESS QUALITY**

### PRO 1.1 Quality of project preparation

## Objective

To achieve the best possible building quality through an optimised and transparent design process, by defining the relevant framework conditions at an early stage ("pre-planning phase").

#### **Eurobatex contribution**

NO. INDICATOR

3

Union Foam, through Autodesk Revit® and in collaboration with industry experts, has developed its range of technical insulation products in a BIM (Building Information Modeling) module.

By downloading the Plug-in via our website it is possible to import the Eurobatex technical insulation elements together with the related technical data, using them in the digital design of construction systems.

## **Benefits**

The building owner's requirements for a building and the resulting planning targets are clearly formulated by the requirements planning and the specifications accompanying the planning, and enable consistent implementation. Project preparation of this kind has a direct influence on the subsequent quality of the building. Increased public participation can also make an important contribution to the greater acceptance of decisions, more balanced solutions and better decision-making quality, fewer conflicts, and the stronger identification of residents with their living environment.

### Contribution to overarching sustainability goals



