

Re 118/08/OL

Comments of BING

on the proposal for a

Directive establishing a framework for the setting of ecodesign requirements for energy related products

BING is the European association representing the rigid polyurethane insulation industry. Rigid polyurethane foam is the premium insulation material used in a wide variety of applications in buildings, district heating, cooling and refrigeration, and industrial systems.

BING notes the publication of the Commission proposal regarding the extension of the ecodesign directive to include "energy-related" products. According to the Communication on the Sustainable Production and Consumption and Sustainable Industrial Policy Action Plan, this extension would cover "building components such as ... insulation materials ...".

BING is strongly opposed to the inclusion of non energy using construction products in the definition of energy related products and urges the European Parliament to modify article 1 as follows:

Commission proposal

Article 1

Subject matter and scope

- 1. This Directive establishes a framework for the setting of Community ecodesign requirements for energy—using—ŏ related—ïproducts—with the aim of ensuring the free movement of those products within the internal market.
- 2. This Directive provides for the setting of requirements which the energy—using or related if products covered by implementing measures must fulfil in order for them to be placed on the market and/or put into service. It contributes to sustainable development by increasing energy efficiency and the level of protection of the environment, while at the same time increasing the security of the energy supply.
- 3. This Directive shall not apply to means of transport for persons or goods.

BING proposal

Article 1

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- 3. This Directive shall not apply to **non-energy using construction products and to** means of transport for persons or goods.

Formal reasons

Article 15 (Implementing measures) states that implementing measures shall only be developed for a product if it ... "presents significant potential for improvement in terms of its environmental impact without entailing excessive costs, taking into account in particular:

- the absence of other relevant Community legislation or failure of market forces to address the issue properly;
- a wide **disparity in the environmental performance** of EuPs products i available on the market with equivalent functionality."

However, construction products are already covered by various pieces of EU legislation:

CONSTRUCTION PRODUCTS DIRECTIVE & FUTURE REGULATION

The CPR - Construction Products Regulation proposal¹ will replace the present Construction Products Directive (CPD) and fixes the rules for the CE-Marking of construction products based on the following basic works requirements:

- 1. Mechanical resistance and stability
- 2. Safety in case of fire
- 3. Hygiene, health and the environment
- 4. Safety in use
- 5. Protection against noise
- 6. Energy economy and heat retention
- 7. Sustainable use of natural resources
 - recyclability of the construction works, their materials and parts after demolition;
 - durability of the construction works;
 - use of environmentally compatible raw and secondary materials in the construction works.

ENERGY PERFORMANCE OF BUILDINGS DIRECTIVE

The EPBD – Energy Performance of Buildings Directive - requires Member States to set minimum energy performance requirements for all new buildings and for refurbishing of existing buildings above 1000 m². Energy Performance Certificates must be provided to owners, tenants and users to raise awareness whenever a building is built, sold or newly rented out.

The EPBD is presently under recast and the main expected change is a drastic lowering of the 1000 m² threshold.

Under the EPBD, the energy performance requirements are defined at the level of building works, as the end-use product is the whole building.

WASTE FRAMEWORK DIRECTIVE

The revised Waste framework Directive has just been adopted.

Regarding re-use and recycling, the Parliament stated that Member States shall take the necessary measures designed to achieve that the following target is achieved:

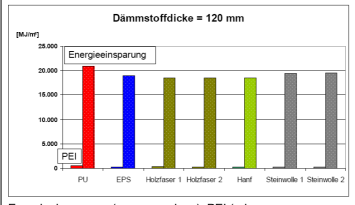
"by 2020 the preparing for re-use, recycling and other material recovery... of non-hazardous construction and demolition waste ... shall be increased to a minimum of 70% by weight."

This will be a very important incentive for end-of-life-friendly design of building products, and it should not be duplicated by requirements coming from the Eco-design Directive.

Also the second requirement stated in article 15, the **wide disparity in the environmental performance**, cannot be applied to construction products, and in particular not to insulation products.

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¹ see 2008/0098 (COD)



Energieeinsparung (energy savings), PEI (primary energy content), PU (Polyurethane), Holzfaser (wood fibre), Hanf (hemp), Steinwolle (stone wool)

Example:

During its in-use phase, a roof with a U-value of 0,19 W/(m².K) saves about 116 kWh/m²/a compared to a non-insulated roof with a U-value of 1,6 W/(m².K). This corresponds to annual savings of about 12 litres of heating oil per m². The savings can be estimated at 600 litres of heating oil per m² during an estimated use phase of 50 years.

The primary energy requirement of the commonly used insulation materials ranges from to 10 to 15 kWh/m², which is only 10 to 15 litres of heating oil. Hence, over the product life cycle, disparities can clearly be neglected.²

BING believes that the planned extension of the eco-design directive to include non energyusing products is more than just a recast and should hence be subject of a detailed impact assessment, during which all stakeholders are consulted and their arguments are being seriously considered.

Practical reasons

Apart from these formal concerns, the application of eco-design criteria for construction products (and in particular thermal insulation materials) would cause a number of very practical problems.

- The European Commission should be committed to keeping administrative burdens to the lowest possible levels. New initiatives should only be launched if there is evidence that the benefits of the initiative significantly outweigh the burdens it causes.
- Most of the BING members are small and medium-sized enterprises. They are
 particularly vulnerable to the effects of new administrative requirements and testing
 procedures. They already comply with the comprehensive requirements of the
 Construction Products Directive and its CE marking criteria. Additional eco-design
 criteria for an extended CE mark, which would run in parallel to existing similar
 requirements, may turn impracticable.

Insulation materials are not stand-alone products

- Insulation materials are not stand-alone materials. They are used in combination with other construction materials (bricks, wood, metal etc.) in order to build walls, roofs and floor elements to a desired overall technical and thermal performance.
- The level to which an insulation material contributes to the overall building sustainability
 and energy performance highly depends on the building design and orientation, the
 quality of the works and the local climatic constraints. The insulation material of choice
 should first of all be fit for purpose, capable of fitting the building design details and
 ensure the desired level of thermal insulation during the entire use-period of the building.
- This corresponds to the interests of owners, users and society in general who want
 efficient and sustainable <u>buildings</u>. Fixing additional requirements at component level is
 counterproductive, costly and confusing.

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² IBW an der Universität Wuppertal: Vergleichende Studie Aufsparrendämmstoffe

How to define meaningful eco-design parameters?

- Due to the above, and the large variety of very different insulation products (polyurethane, glass fibres, sheep wool etc.), it would be extremely difficult to define sensible eco-design parameters for the whole product group. The thermal conductivity value (which defines the thermal performance of insulation materials) would certainly be the most logical parameter, but an ambitious value would automatically exclude certain insulants (and their manufacturers) which display a much lower performance in this respect. Is this the intention?
- Other typical eco-design criteria could potentially include the choice of materials or embodied energy, but this would not say anything about the whole live performance of the product and the amount of energy it will save over its useful lifetime in a specific enduse application (building, roof, wall etc.). It is estimated that, during its service life, polyurethane insulation allows savings of at least 50 times and up to more than 100 times the quantity of fossil fuels necessary to produce them. What would the eco-design directive add to it?
- BING warns against the use of a parameter calculating the embodied energy per kilogramme. This causes confusion as insulation materials vary substantially in weight, density and thermal resistance. Sensible environmental information can only be obtained when looking at the embodied energy of insulation materials in a given end-use application (see example below).

Example:

A 100 m² roof is to be insulated guaranteeing a thermal resistance of 3.33 m²K/W. What is the embodied energy of the insulation materials for this application?³

	Thermal conductivity	Thickness (mm)	Weight (kg)	Embodied energy (kg)	Total embodied energy (MJ/100 m²) .
Cork	0.040	133	1,733.33	7.1	12,220
PUR/PIR	0.024	80	264.00	91.7	27,328
EPS	0.035	117	291.67	99.2	28,933
Stone woo	ol 0.038	127	1,520.00	22.1	33,622
Glass woo	0.037	123	1,295.00	34.6	44,807
XPS	0.036	120	420.00	110.2	46,284
Wood fibre	0.050	167	4,000.00	17.0	68,000

This overview does not take account of additional fixing devices and materials used for the building structure when heavy insulation products are used.

Do we need yet another sustainability initiative?

- The Energy performance of buildings directive has introduced the energy performance certificate, which is a very useful, market-driven instrument to promote energy efficient buildings. End-users, investors and the construction industry are gradually increasing their awareness and the system is beginning to work. The certificates push the construction industry to build increasingly energy efficient buildings, using the most adequate materials combinations and system designs.
- DG Enterprise and Industry has mandated standardisation work to CEN/TC 350 to measure the environmental, economic and social sustainability of construction works and develop environmental product declarations (EPDs). Whilst voluntary in principle, the EPDs are expected to be very widely used. It is not unlikely that they will be linked to the basic work requirement 7 of the future Construction Products Regulation and hence become mandatory in their application.

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³ ANPE (<u>www.poliuretano.it</u>) Poliuretano & Ambiente – Life Cycle Assessment (page 15) BING (Federation of European Rigid Polyurethane Foam Associations)

The standards will include a number of sustainability criteria, establish the link between product characteristics and overall building performance and will help architects and designers to make informed choices on the building design and its material constituents and propose buildings with low environmental impact.

- DG Environment has mandated Italy to develop an eco-label for buildings. BING tries to bring this work in line with CEN/TC 350, as otherwise, industry and end-users would be face with yet another set of non-compatible sustainability criteria.
- DG Environment has also developed Green Public Procurement criteria for buildings and is currently working on such criteria for construction products. Again, the criteria are not compatible with existing initiatives and fail to establish a link between products and buildings.
- Health aspects of building components are covered by the future Construction Products Regulation and Commission mandate M/366 to CEN/TC351 on dangerous substances in construction products.
- The proliferation of labels and systems becomes confusing for both manufacturers and end-users and, hence, jeopardizes the credibility of the whole idea. Furthermore, the compliance costs for manufacturers increase drastically without any visible benefit for the environment.

How to promote eco-efficient innovation in buildings?

- BING supports the Energy performance certificate in connection with national roadmaps towards very low energy houses as proposed by the draft recast Energy Performance of Buildings Directive. National minimum efficiency requirements should be tightened regularly to achieve very low energy house levels for new buildings by 2015.
- A number of countries (Austria, Denmark, Finland, France, Germany, Netherlands, UK)
 have already adopted such policies. This means, that the legislator should fix maximum
 energy consumption levels per sqm/a for the whole building and similar requirements (for
 ex. U values) for major components / systems (not the individual product) such as roofs,
 walls, HVAC etc.
- This approach is far more reality-based, as it looks at the end result, includes a life cycle
 approach, is technology neutral and, hence, stimulates innovative solutions from a large
 pool of material options.
- All sustainability initiatives for construction products and buildings should clearly refer to
 the set of standards drafted by CEN/TC 350. With a view to avoiding disproportionate
 burdens on industry and confusion at the consumer-end, construction products should
 be excluded from the extended eco-design directive.

Brussels, 10 November 2008