

Procedure file

Basic information		
INI - Own-initiative procedure	2016/2272(INI)	Procedure completed
Longer lifetime for products: benefits for consumers and companies		
Subject		
3.40.17 Manufactured goods		
4.60.06 Consumers' economic and legal interests		

Key players			
European Parliament	Committee responsible	Rapporteur	Appointed
	 Internal Market and Consumer Protection	 DURAND Pascal	21/01/2015
		Shadow rapporteur	
		 SZEJNFELD Adam	
		 JAAKONSAARI Liisa	
		 DALTON Daniel	
		 CHARANZOVÁ Dita	
		 ZULLO Marco	
	Committee for opinion	Rapporteur for opinion	Appointed
	 Environment, Public Health and Food Safety	 SCHALDEMOSE Christel	14/11/2016
	 Industry, Research and Energy	The committee decided not to give an opinion.	

Key events			
24/11/2016	Committee referral announced in Parliament		
30/05/2017	Vote in committee		
09/06/2017	Committee report tabled for plenary	A8-0214/2017	Summary
03/07/2017	Debate in Parliament		

04/07/2017	Results of vote in Parliament		
04/07/2017	Decision by Parliament	T8-0287/2017	Summary
04/07/2017	End of procedure in Parliament		

Technical information

Procedure reference	2016/2272(INI)
Procedure type	INI - Own-initiative procedure
Procedure subtype	Initiative
Legal basis	Rules of Procedure EP 54
Other legal basis	Rules of Procedure EP 159
Stage reached in procedure	Procedure completed
Committee dossier	IMCO/8/08292

Documentation gateway

Committee draft report		PE595.614	22/12/2016	EP	
Amendments tabled in committee		PE599.599	15/02/2017	EP	
Committee opinion	ENVI	PE595.378	11/04/2017	EP	
Committee report tabled for plenary, single reading		A8-0214/2017	09/06/2017	EP	Summary
Text adopted by Parliament, single reading		T8-0287/2017	04/07/2017	EP	Summary
Commission response to text adopted in plenary		SP(2017)619	01/12/2017	EC	

Longer lifetime for products: benefits for consumers and companies

The Committee on the Internal Market and Consumer Protection adopted an own-initiative report by Pascal DURAND (Greens/EFA, FR) on a longer lifetime for products: benefits for consumers and companies.

The study commissioned by the committee on the internal market and consumer protection showed that broad-based policy measures are needed to promote a longer lifetime for products, in particular by tackling programmed obsolescence.

In a Eurobarometer survey conducted in June 2014, 77 % of EU consumers said that they would prefer to try to repair broken goods than to buy new ones.

Designing robust, durable and high-quality products: the Commission shall encourage the establishment of minimum resistance criteria covering, inter alia, robustness, repairability and upgradeability for each product category from the design stage onwards, facilitated by standards developed by all three European Standardisation Organisations (ESOs) (CEN, CENELEC and ETSI).

The manufacturers commercial offer shall include:

- product durability,
- extended warranties,
- the availability of spare parts,
- ease of repair and the interchangeability of component.

Members called on the Commission and the Member States to support producers of modular designs which are easy to dismantle and interchange. The pursuit of product durability and repairability should go alongside the objective of sustainability by means of, for instance, the use of environmentally friendly materials.

Promoting repairability and longevity: Members called on the Commission to carry out a series of actions in this regard, such as:

- using construction techniques and materials that render repair of the item or the replacement of its components easier;
- including the products repairability among its essential features when beneficial, and by discouraging, unless justified for safety reasons, the fixing-in of essential components such as batteries and LEDs into products;
- ensuring the possibility of using substitutes of equal quality and performance for original parts;

- encouraging manufacturers to develop battery technology to ensure that the lifespan of the batteries and accumulators better matches the expected lifespan of the product ;
- encouraging the accessibility of spare parts;
- stimulating repairs and second-hand sales, and to develop repairs training;
- discouraging technical, safety or software solutions which prevent repairs from being performed other than by approved firms or bodies.

Operating a usage-oriented economic model and supporting SMEs and employment in the EU: Member States are invited to: (i) consult with all stakeholders concerned in order to encourage the development of a usage-based sales model which benefits everyone; (ii) adopt measures to promote the development of the functional economy, and to encourage the rental, exchange and borrowing of goods; (iii) encourage local and regional authorities actively promoting the development of economic models, such as the collaborative economy and the circular economy.

The Commission should consider how the replaceability of LED bulbs can be encouraged and facilitated and consider, in addition to ecodesign measures, a less stringent approach involving, for example, an extended warranty if the bulbs cannot be removed.

Measures on planned obsolescence: the Commission is called upon to propose, in consultation with consumer organisations, producers and other stakeholders, an EU-level definition of planned obsolescence for tangible goods and software. Moreover, the importance of sharing best practices to combat planned obsolescence and to extend the lifespan of (electrical) household appliances has been stressed.

Members encouraged transparency from suppliers and manufacturers by stipulations in product contracts of the minimum period for which security updates on operating systems are available. They proposed that a definition of a reasonable period of use be established.

Ensuring better information for consumers: the Commission is called on to improve product durability information via the consideration of a voluntary European label, covering, in particular the products durability. Members called for measures to promote consumer awareness about early failing and non-repairable products, where appropriate through the development of notification platforms for consumers.

The report also suggested strengthening the right to the legal guarantee of conformity, a reference to the guarantee to appear written out in full on the invoice for the purchase of the product. It called for the implementation of a complaints mechanism at EU level for cases in which the right to a guarantee is not implemented.

Longer lifetime for products: benefits for consumers and companies

The European Parliament adopted by 662 votes to 32, with 2 abstentions, a resolution on a longer lifetime for products: benefits for consumers and companies.

A study carried out in July 2016 at the request of its Committee on the Internal Market and Consumer Protection showed that broad-based policy measures are needed to promote a longer lifetime for products, in particular by tackling programmed obsolescence. In a Eurobarometer survey conducted in June 2014, 77 % of EU consumers said that they would prefer to try to repair broken goods than to buy new ones.

Designing robust, durable and high-quality products: the Commission shall encourage the establishment of minimum resistance criteria covering, inter alia, robustness, reparability and upgradeability for each product category from the design stage onwards, facilitated by standards developed by all three European Standardisation Organisations (ESOs) (CEN, CENELEC and ETSI).

The manufacturers commercial offer shall include:

- product durability,
- extended warranties,
- the availability of spare parts,
- ease of repair and the interchangeability of component.

Members highlighted the role of commercial strategies, such as product leasing, in the design of sustainable products. They called to support producers of modular designs which are easy to dismantle and interchange.

The pursuit of product durability and reparability should go alongside the objective of sustainability by means of, for instance, the use of environmentally friendly materials.

Promoting reparability and longevity: Members called on the Commission to carry out a series of actions in this regard, such as:

- facilitating measures that make the option to repair goods attractive to the consumer and encourage the use of construction techniques and materials that render repair of the item or the replacement of its components easier;
- including the products reparability among its essential features when beneficial, and by discouraging, unless justified for safety reasons, the fixing-in of essential components such as batteries and LEDs into products;
- providing maintenance guides and repair indications at the time of purchase;
- ensuring the possibility of using substitutes of equal quality and performance for original parts;
- encouraging manufacturers to develop battery technology to ensure that the lifespan of the batteries and accumulators better matches the expected lifespan of the product ;
- encouraging the accessibility of spare parts and safeguarding the option of going to an independent repairer;
- stimulating repairs and second-hand sales, and to develop repairs training;
- discouraging technical, safety or software solutions which prevent repairs from being performed by an independent repairer.

Operating a usage-oriented economic model and supporting SMEs and employment in the EU: Member States are invited to:

- consult with all stakeholders concerned in order to encourage the development of a usage-based sales model which benefits everyone;
- adopt measures to promote the development of the functional economy, and to encourage the rental, exchange and borrowing of goods;

- encourage local and regional authorities actively promoting the development of economic models, such as the collaborative economy and the circular economy;
- maintain electrical and electronic appliances at their utmost usefulness and value and not to consider them as waste;
- effectively monitor the market to ensure that both European or imported products comply with ecodesign requirements.

The Commission should consider how the replaceability of LED bulbs can be encouraged and facilitated and consider, in addition to ecodesign measures, a less stringent approach involving, for example, an extended warranty if the bulbs cannot be removed.

Measures on planned obsolescence: the Commission shall:

- propose an EU-level definition of planned obsolescence for tangible goods and software;
 - examine the possibility of establishing an independent system that could test and detect the built-in obsolescence in products.
- Members called, in this connection, for better legal protection for whistle-blowers and appropriate dissuasive measures for producers.

Parliament encouraged transparency from suppliers and manufacturers by stipulations in product contracts of the minimum period for which security updates on operating systems are available. They proposed that a definition of a reasonable period of use be established.

Ensuring better information for consumers: the Commission is called on to improve product durability information via the consideration of a voluntary European label, covering, in particular the products durability via the creation of a usage meter for the most relevant consumer products, in particular large electrical appliances.

Members called for measures to promote consumer awareness about early failing and non-repairable products, where appropriate through the development of notification platforms for consumers.

Lastly, Parliament suggested strengthening the right to the legal guarantee of conformity, a reference to the guarantee to appear written out in full on the invoice for the purchase of the product. It called for the implementation of a complaints mechanism at EU level for cases in which the right to a guarantee is not implemented.