

EPR Household Packaging Rates 2025

The system contribution values are calculated considering the costs generated by the management of household packaging put on the market by producers. Included in these costs are different variables that can attenuate or increase the result of the rates, such as operational costs, types of materials and quantities managed, packaging subject to specific requirements such as single-use plastic packaging (SUP)... As a result of these variables the current rates are defined as follows:

Table of Household Packaging EPR rates 2025

Materials	Neutral Value (€ / Kg)
Steel (beverage cans)	0,216
Steel (other packaging)	0,198
Aluminium (beverage cans)	0,059
Aluminium (other packaging)	0,041
PET Bottles ≤3L SUP (excl. dairy and vegetable drinks)	0,381
PET Other bottles	0,263
PET Other bottles SUP	0,363
PET Trays and other rigid items	0,664
PET SUP Trays and other rigid items	0,764
HDPE Rigid body	0,310
HDPE Rigid body SUP	0,410
Other rigid plastics*	0,755
Other rigid plastics SUP*	0,855
Plastic and flexible film**	1,254
Plastic and flexible film SUP**	1,354
Plastic and flexible film: UNE bags**	0,632
Compostable packaging	0,203
Compostable packaging SUP	0,303
Brik-like packaging	0,547
Brik-like packaging SUP	0,647
Paper and cardboard	0,116
Paper and cardboard SUP (with plastic content)	0,216
Ceramic	0,013
Wood and cork	0,022
Other materials***	1,254

SUP: Packaging affected by the SUP Directive (Single Use Plastic) EU 2019/94

*Include: Rigid PP, rigid PS, rigid PVC, rigid EPS, and other rigid plastics

**Include: Flexible PET, flexible LDPE, flexible HDPE, flexible PP, flexible EPS, and other flexible plastics

***Other materials: This section will include all materials not listed in any specific group

In the case of glass, the calculation of the applicable fee considers two aspects: the weight of the packaging and the number of units placed on the market.

Material	Weight factor (€ / Kg)	Factor no. of packaging units
Glass	0,03167	0,00449

On the other hand, the Royal Decree on Packaging and Packaging Waste 1055/2023 and the new European Packaging Regulation (7894/24) indicate the need to use modulation systems in the contributions to the PRO's. Ecomodulation is the mechanism used for this purpose and it is a readjustment of the contributions aimed at encouraging good practice methods in packaging design, in order to improve the recyclability of packaging and to stimulate the use and quality of raw recycled materials. It will be expressed according to the following bonuses and penalties on the neutral value of the fees (depending on the characteristics of the packaging attributes):

Fractions	Bonus with 2 attributes	Bonus with 1 attribute	Value with penalty-eligible attributes
OTHER RIGID PLASTICS (PP, PS, PVC, EPS and others)	Neutral value - 3.2%.	Neutral value - 1.6%.	Neutral value + 10%.
HDPE	Neutral value - 11.9%.	Neutral value - 5.95%	Neutral value + 10%.
FLEXIBLE PLASTIC	Neutral value - 1.2%.	Neutral value - 0.6%.	Neutral value + 10%.
PET TRAY		Neutral value - 5.55%.	Neutral value + 10%.
NON-TRAY PET	Neutral value - 1.14%.	Neutral value - 0.57%.	Neutral value + 10%.
CARDBOARD/ PAPER			Neutral value + 10%.
GLASS			Neutral value + 50% cumulative depending on the number of penalties