



ecomaison

FURNITURE

How to be properly prepared for 2026

Webinar

January 15th – 2026.

Speakers



Vincent du GRANRUT

Head of the
Furniture Department



Arthur JACQUIN

Key Account Manager
Furniture Department

Ecomaison presentation

► A State-Mandated Framework

Extended Producer Responsibility (EPR) is a **state-mandated policy** requiring market operators—including producers, distributors, and importers—**to finance and organize the end-of-life management of products** they place on the market, implemented through eco-organizations officially accredited by the government."

► Who are we?

Created in 2011 under the name of Eco-mobilier, we are a **non-profit organization** approved by the French State and funded by eco-fees paid by consumers in France.

► Our mission

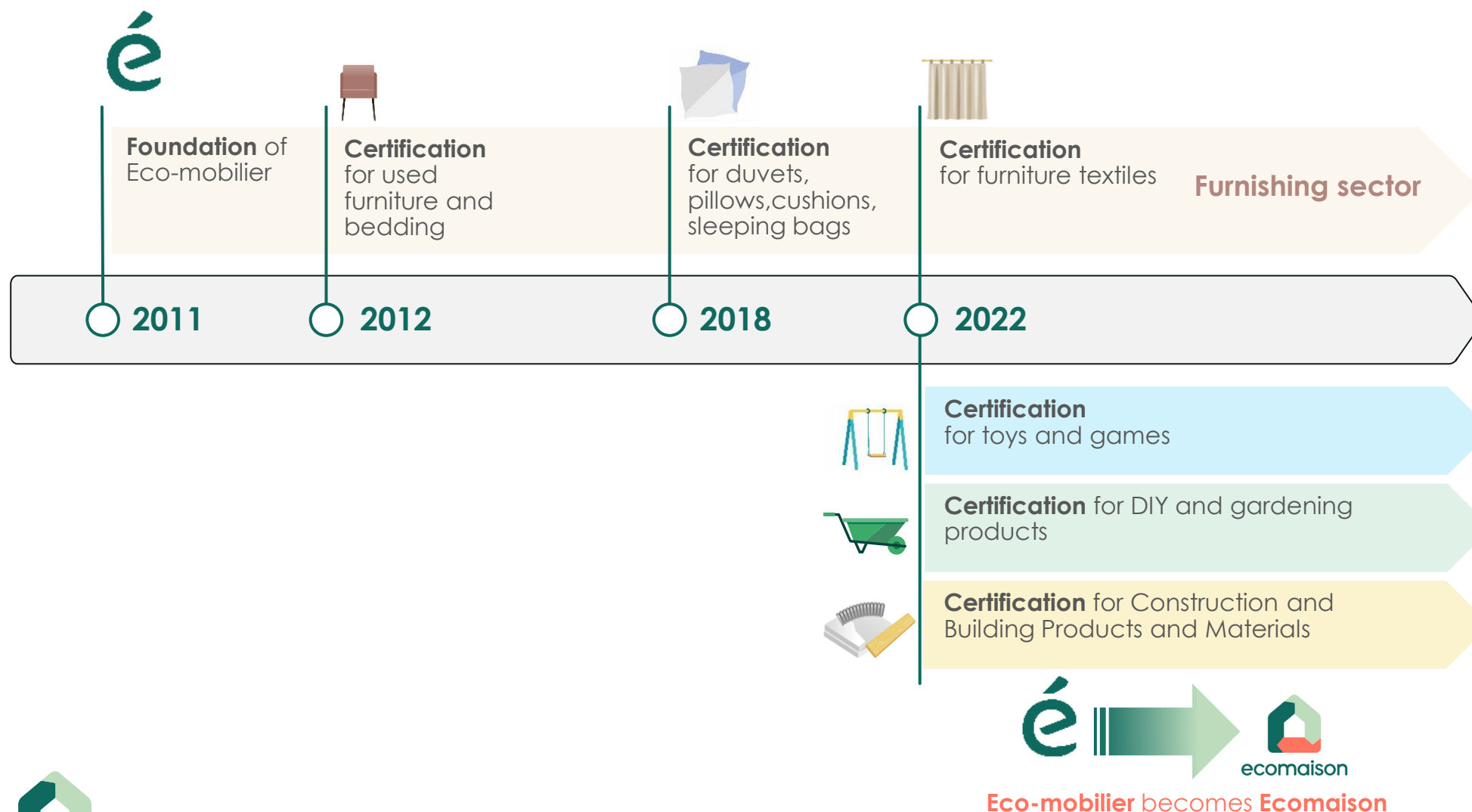
Our mission is to **collect and recover used household items and materials** and offer them a second life by enhancing reparation offer reuse purposes, or either **recycling** them or using them as a source of energy.

With 760,000 tons produced per year, Ecomaison has become the 1st supplier of recycled wood in France.



An extension of Ecomaison scope through the years

Over 13 years
experience already



Deployment of recycling
collection solutions for
**all household items and
materials**



Our first purpose: recycling furniture components



To Be the Leading Eco-Organization for Home Goods

Supporting market operators in meeting their EPR obligations for home materials and products



Supporting Members in Managing Eco-Fees

Clear tools and guidance to manage eco-fees day to day



Providing an Efficient Recycling Network

Operating free collection points across France for sorted waste, acting under mandate from our members

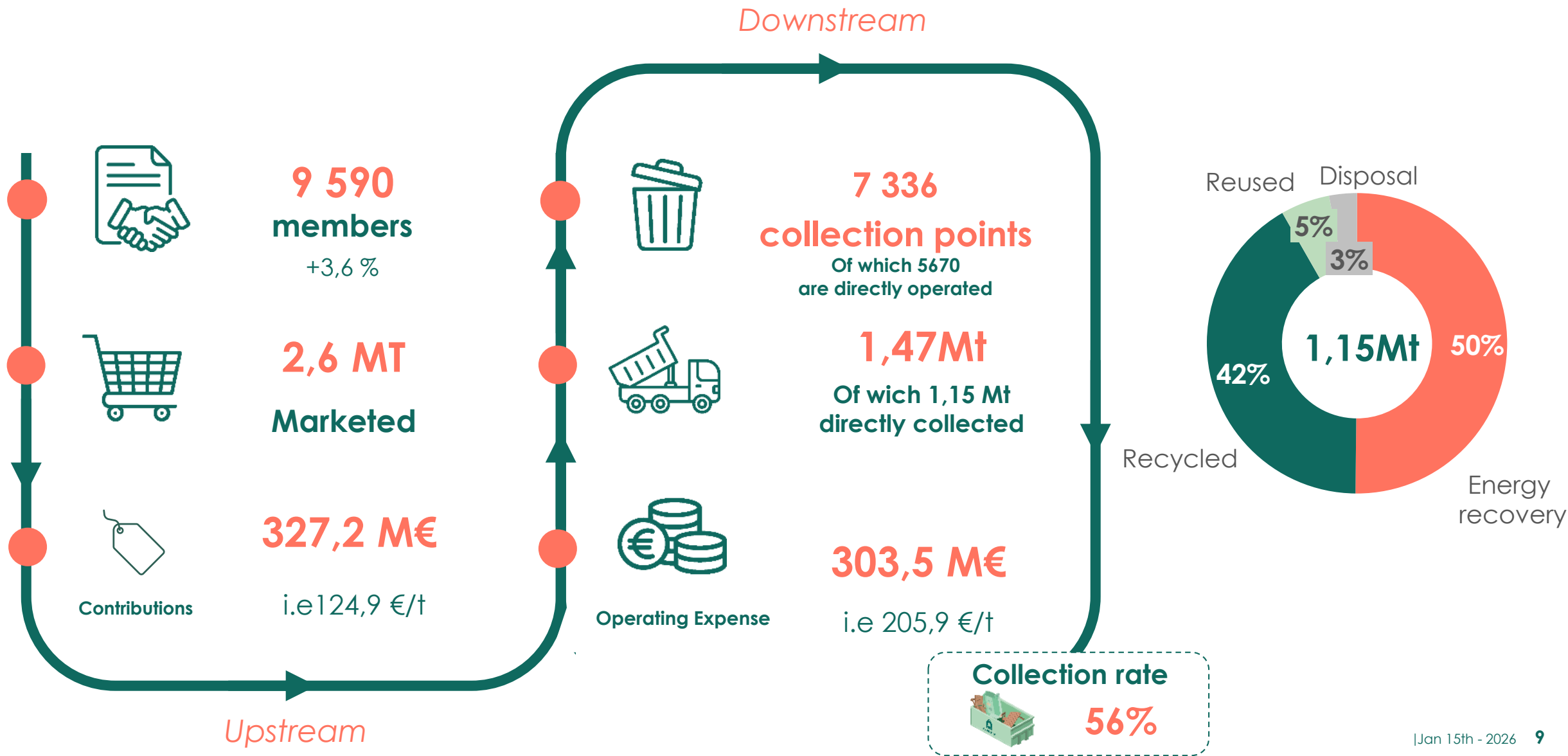


To recycle and produce

Developing recycling and energy recovery industries and supplying recycled raw materials in France and Europe

Furniture Departement Summary and KPIs as of 2024

Key performance indicators for 2024



Agenda

1

Scale 2026

2

Tools and
Implementation

3

Contractual
developments

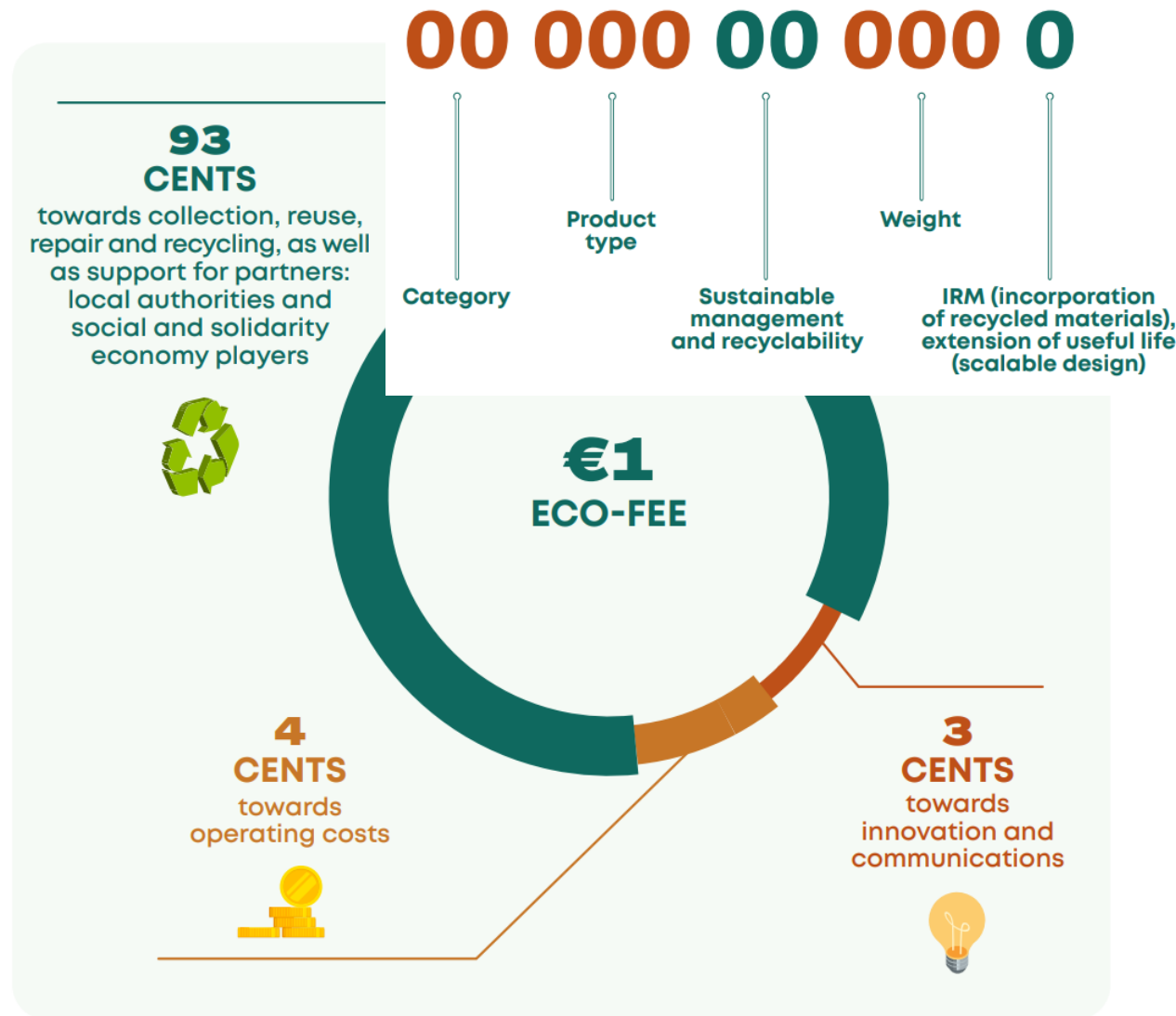
4

FAQ

1. The 2026 scale

An eco-contribution to circularity

Unchanged



RICING IS CALCULATED BASED ON 3 CRITERIA:

Product features

The rate depends on the product type, weight, materials used and the product's recyclability or recycling disruptors.

Management costs

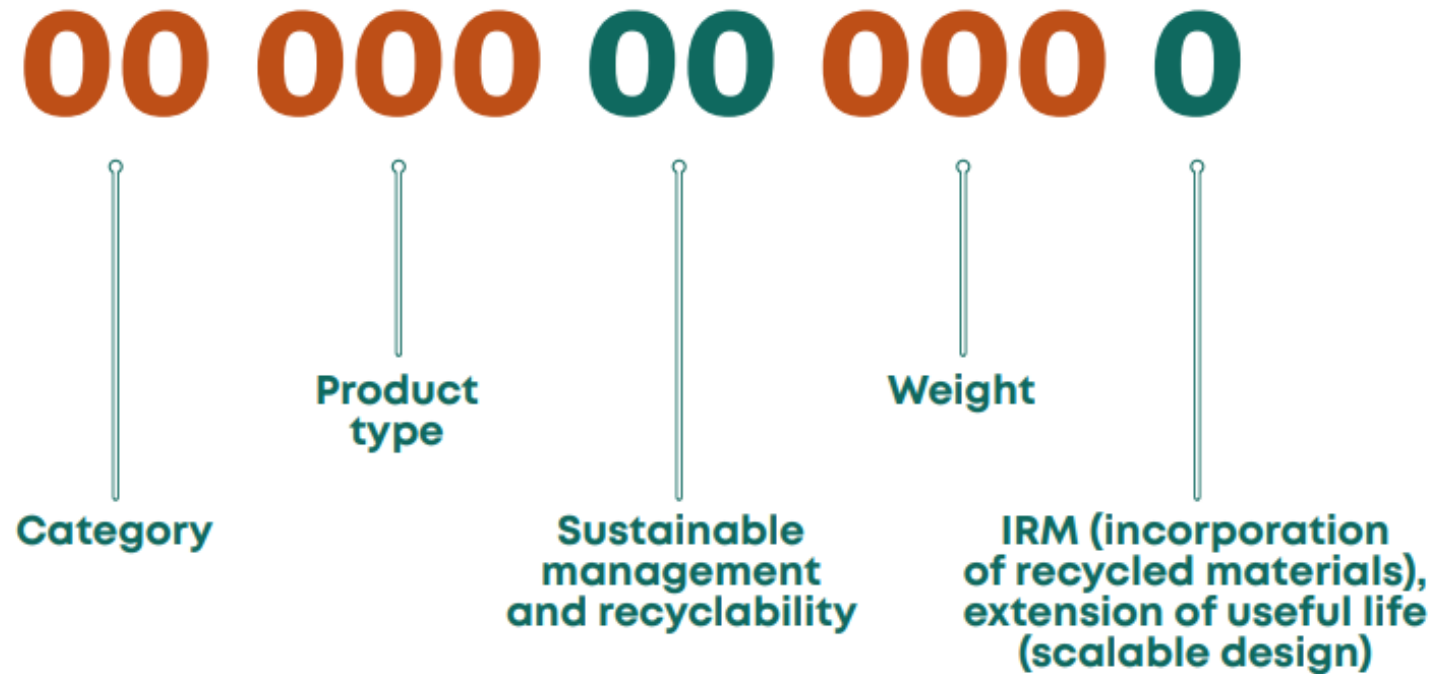
The rate reflects the real costs of the sector, including product collection, sorting, transportation and processing. The smaller the object, the more logistics required to collect it, resulting in higher costs.

Eco-modulations

Bonuses and penalties may apply depending on eco-design criteria (extension of useful life, incorporation of recycled materials, recycling disruptors, etc.).

Source: key figures 2024

An eco-contribution based on product coding



Recyclability.

A pricing factor.

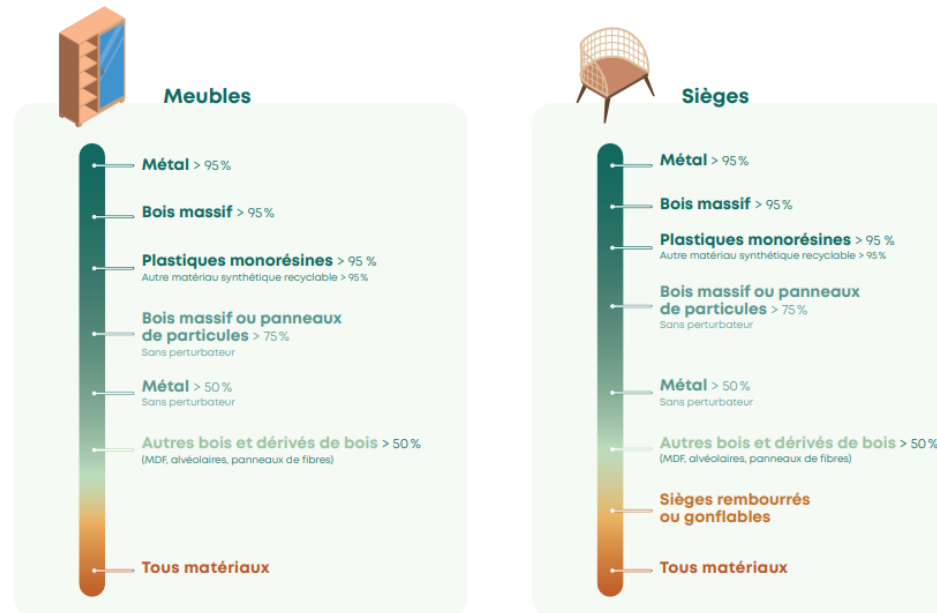
Prices are adjusted according to product composition and therefore recyclability

Product recyclability

- Depends on the individual recyclability of each material it is made of.

Material recyclability

- Ability to be transformed into a new recycled raw material,
- Ability to be separated from other materials within the waste stream.



Product design using recyclable and easily separable materials contributes to controlled recycling costs and eco-fee levels

Slight changes



- Metals -
- Plastics -
- Textiles -

Average rates adjusted

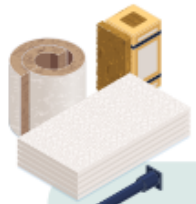
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Small items (<5 kg):

Pricing updated

Recycling disruptors

Unchanged



Physical disruptors

Materials or assembly methods that **do not allow the extraction of materials** or that **compromise the quality of the flow to be recycled**.



Chemical disruptors

Hazardous substances within the meaning of the AGEC Act (Art. 13), i.e.:

- Substances of "**very high concern**" within the meaning of the European REACH regulation, in a concentration above 0.1% weight by weight.
- Substances listed under Annex XVII to REACH in **quantities exceeding the established limit**.
- Substances** subject to **the POPs regulation** (Appendix 4).

Products mainly made of PLASTIC:

- Plastic or mono-resin products with over 40% mineral fillers by weight
- Plastic or mono-resin products including a mirror, a mineral element, or an electrical/electronic component
- Plastic products using cross-linked or woven polymers

MATTRESSES:

- Metal springs embedded/molded in the foam
- Plastic springs

Products mainly made of WOOD:

- Products assembled with a mirror or mineral element representing more than 20% of total weight (code 39)
- Products assembled with an electrical or electronic component

Promoting the sustainable management of renewable resources

Another pricing factor.

Sustainable management of renewable resources

★ Slight changes

The sustainable product management criterion relates to the material of which the product is made.

Sustainable management means that:

- › the product meets a minimum threshold concerning the amount of its materials sourced from **sustainably managed resources**;
- › the products or their constituent materials are **certified** or carry a corresponding label.



*NB: the sustainable management bonus is subject to the absence of recycling disruptors.

Eligible materials:



Wood



Bio-based materials

made from plant or animal fibres other than wood, wood derivatives, paper and cardboard



★ Foam



★ Textile



WE PROVIDE TOOLS:

To view the list of recycling disruptors, see the [dedicated page](#) (in French only).



WE PROVIDE SUPPORT:

The item code incorporates eco-modulation for sustainable management.
It's easy!



Sustainable timber management rewarded

Slight Changes



Solid wood and similar products

Minimum “Sustainable Management” wood content in the product:

Furnishings: **50%**

Material

“Sustainable management” wood, i.e. derived from sustainably managed forests and certified:

- PEFC, FSC;
- or under any equivalent due diligence system



Particle board products (PP, OSB) or chipboard

Minimum “Sustainable Management” wood content in the product:

Furnishings: **50%**

Material

“Sustainable management” wood, i.e. derived from sustainably managed resources and certified:

- PEFC, PEFC Recycled, FSC Mix, FSC Recycled;
- or under any equivalent due diligence system



Increase in the price difference
between
certified
and
non-certified materials

Labels & Certification



or equivalent

These labels and certifications are accepted to indicate the resource's sustainable management

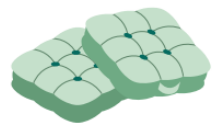
Sustainable management extended to foams and textiles

NEW : Foam & textiles

SUSTAINABLE MANAGEMENT - FOAMS AND TEXTILES

The “**Sustainable management - Foams and Textiles**” rate is applicable for any furnishing item that meets all of the following three conditions:

- the product must contain at least 50% foams or textiles weight by weight;
- the foams or textiles must come from renewable, sustainably managed resources;
- the foams or textiles must be certified.



Products mainly made of foams

Minimum “Sustainable Management” foam content in the product:

Furnishings: **50%**

For example: Mattresses or padded items

Material

- Polyurethane or latex foams from sustainably managed renewable resources (plants, trees, etc.):
For example:
 - PU foam produced from bio-based polyol
 - latex foam from natural latex of plant origin
- Sustainable management indicated by labels similar to those used for wood or equivalent systems
- Required certification:
 - CERTIPUR polyurethane foam
 - EUROLATEX latex foam



Products mainly made of textiles

Minimum “Sustainable Management” textile content in the product:

Furnishings: **50%**

For example: Curtains or net curtains

Material

- Textiles from sustainably managed renewable resources (plants, trees, etc.):
Examples: cotton, linen
- Sustainable management indicated by labels such as Ecolabel, or
- GOTS or equivalent systems
- Required certification: OEKO-TEX Made in Green

Labels



MADE IN GREEN

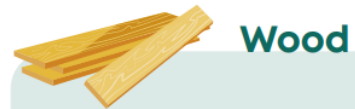
Or equivalent

Evidence and supporting documents for sustainable management

Slight Changes

SUSTAINABLE RENEWABLE RESOURCE MANAGEMENT

Supporting documents will vary depending on the material. You must then **complete a sworn statement in the Ecomaison “Services” space** concerning the possession of the supporting documents listed below.



Wood

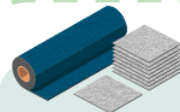
- **Product or building material labels and certifications**, according to the principles of the control chain for the labels and certifications concerned: PEFC, PEFC Recycled, FSC Mix or FSC Recycled.
- Or **any equivalent due diligence system** ensuring that the products come from sustainably managed forests and recycled and/or controlled sources.



Foams



- Sustainable management indicated by **labels similar to those used for wood** or equivalent systems
- Certification required:
- **polyurethane foam: CERTIPUR**
 - **latex foam: EUROLATEX**



Textiles



- Sustainable management indicated by labels such as Ecolabel, GOTS or equivalent systems
- Certification required:
- **OEKO-TEX Made in Green**

Focus

Bio-based

- Product sheets stating the composition of materials and substances.

Evolutivity criteria

A stronger incentive for Evolutivity.

A stronger incentive for Evolutivity

This eco-modulation rewards the sale of products **providing multiple successive uses** from the design stage.



*NB: the scalable design bonus is subject to the absence of non-sustainable materials and recycling disruptors.



Cot



Scalable mattresses

A piece of furniture can have several uses without being evolvable.

For example: a sofa bed offers two functions
But these are fixed from the start and do not evolve over time.



Sofa bed



WE PROVIDE SUPPORT:

The scalable design
eco-modulation is directly
applied in the item code
It's easy!

Slight changes



If eligible

Formerly:
10% reduction
on tariff

Starting 2026:
15% reduction
on tariff



ecomaison

Evolutivity refers to a piece of furniture's ability, designed from the outset, to adapt to different uses or needs over time in order to extend its lifespan.

Driving the use of recycled materials

Introducing a new modulation scheme, a new pricing factor.

New: eligibility requirements for recycled materials

Slight changes

Ecomaison rewards you for **incorporating recycled raw materials** into a product launched on the market⁽¹⁾.

This reward is calculated based on the amount of recycled materials incorporated into your product.

This concerns products containing the following materials⁽²⁾:



(1) A breakdown by material can be found in the [data sheets](#).

(2) The technical details of the materials concerned, recycling disruptors, minimum incorporation thresholds and the [list of hazardous or REACH-classified substances](#) can be found in the fact sheets included in the appendices.

These materials are eligible if they:

- ★ ➤ **are exclusively sourced from end-of-life products** (post-consumer waste), from a holder listed with an approved eco-organisation in France;
- **do not contain** any substances that are hazardous or listed under REACH;
- ★ ➤ reach a **set minimum threshold** (in %) of the product's material composition;
- fulfil the principle of proximity, meaning that the stages of collection, sorting, recycling and incorporation of **recycled materials are all carried out:**
 - within a 1,500 km radius of France's barycentre;
 - in an EU Member State.

These plastic products are not eligible if they:

- incorporate recycled plastic in a composite matrix, i.e. plastic resins associated with reinforcements forming a composite material with strengthened physical and mechanical properties;
- contain recycling disruptors identified by approved eco-organisations for the corresponding product category (2);
- contain less than 50% post-consumer recycled plastic incorporated into the finished product.

A dual incentive for incorporating recycled materials

What changes

First incentive: an adjustment of eco-participation rates incorporated into the scale

Applicable to
the **PRODUCT**



Eco-modulation:

If the recycled proportion of the product exceeds the minimum threshold of Y%, you will apply the item code with a reduced rate.

Applicable from
July 2026

NEW

Second incentive: A cash back bonus linked to the volume of recycled materials placed on the market

Applicable to
the **MATERIAL**

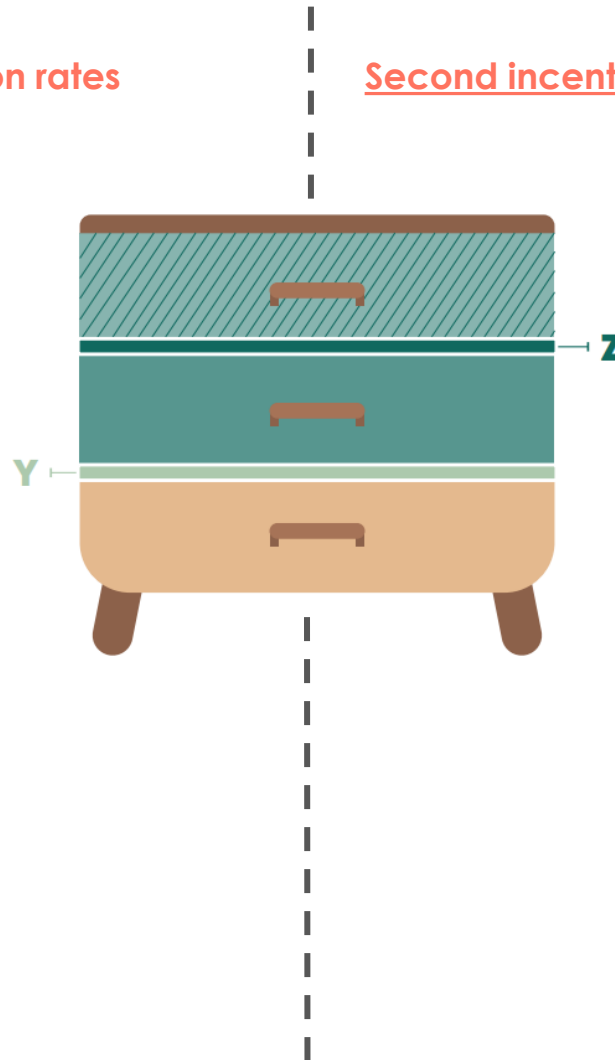


Bonus:

If the recycled proportion of the product exceeds the minimum threshold of Z%, you will receive the bonus for the incorporation of recycled materials.

Applicable from
January 2026

ALREADY EXISTS, BUT EVOLVES



Recycled content premiums for 2026

Slight changes

INCORPORATION of recycled materials (IRM)

Ecomaison rewards you for **incorporating recycled raw materials** into a product launched on the market⁽¹⁾.

This reward is calculated based on the amount of recycled materials incorporated into your product.

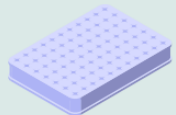
This concerns products containing the following materials⁽²⁾:



Plastics



Wood



Foam



Textile

(1) A breakdown by material can be found in the [data sheets](#).

(2) The technical details of the materials concerned, recycling disruptors, minimum incorporation thresholds and the [list of hazardous or REACH-classified substances](#) can be found in the fact sheets included in the appendices.

IRM bonus calculation

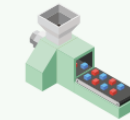


The bonus calculation takes into account the quantity of products (in tonnes) eligible for the bonus according to your declaration and trigger thresholds.



Quantities
of eligible
products
(tonnes)

x



% recycled
materials

=



Eligible
tonnes
recycled
materials

Your bonus is then calculated based on the amounts of Ecomaison's IRM bonus.



Eligible
tonnes
recycled
materials

x



Ecomaison
unit bonus
amounts

=



My bonus
paid by
Ecomaison

At the end of each financial year N, during the 1st quarter of N+1, the bonuses are calculated, resulting in a payout*.

Threshold summary

Two strategies depending on material categories

Increasing the share of incorporated recycled materials (IRM) per product

- Particle boards and rigid plastics (higher market maturity)
→ **higher bonus eligibility thresholds**

Increasing the number of products incorporating recycled materials (IRM).

- Foams and textiles (lower market maturity)
→ **lower bonus eligibility thresholds**



Furniture ONLY

Eco-fee modulation

| Eligible materials | Minimum share of recycled materials in the finished product mass (%) | Eco-fee modulation (%) |
|------------------------------------|--|------------------------|
| Particle boards | 25% | 10% |
| Plastics (all mono-resin plastics) | 5% | 10% |
| Foams (mechanical, incl. 65% PCR) | 5% | 10% |
| Foams (chemical) | 5% | 10% |
| Textiles | 5% | 10% |

Cash back bonus eligibility

| Eligible materials | Minimum recycled content in the material (%) required to trigger the bonus | Financial bonus (€/ton) |
|------------------------------------|--|-------------------------|
| Particle boards | 45% | 40€/ton |
| Plastics (all mono-resin plastics) | 90% | 450€/ton |
| Foams (mechanical, incl. 65% PCR) | 0% | 450€/ton |
| Foams (chemical) | 0% | 450€/ton |
| Textiles | 0% | 500€/ton |

Jan 5th - 2026 28

A dual incentive mechanism to encourage the incorporation of recycled materials

20 kg kitchen cabinet broken down as follows: 19 kg of panels, 0.5 kg of metal fittings, 0.5 kg of mono-resin plastic feet

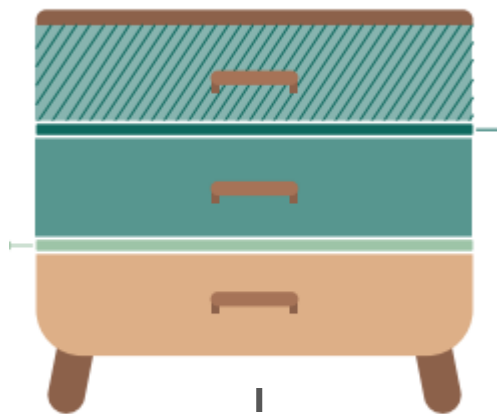
Eco-modulation

Eligible recycled material rate (IRM) in the panel:
30%

Eligible recycled wood share in the cabinet
 $30\% \times 19\text{kg} / 20\text{kg} = \mathbf{28,5\% (>25\%)}$

☑ **The cabinet is eligible for eco-modulation**

**Its eco-contribution therefore decreases
from €1.83 to €1.65 (-10%)**



Cash back bonus

Eligible recycled material rate (IRM) in the **wood** panel:
30% (<45%)

☒ **This is below the bonus triggering threshold for wood
No bonus.**

Eligible recycled material rate (IRM) in the **plastic** feet:
100% (threshold is 90%)

Eligible plastic recycled material mass:
 $(100\% - 90\%) \times 0.5\text{ kg} = 0.05\text{ kg}$

Associated bonus amount:
 $€450 \times (0.05/1,000) = €0.0225$

☒ **The cabinet is eligible for the plastic
Bonus amount €0.0225**

FOCUS : The new IMR Modulation

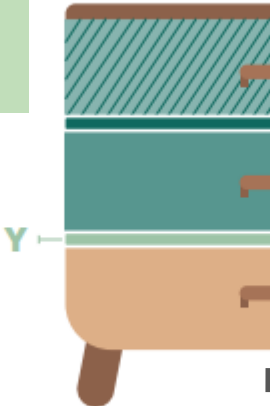
An eco-contribution tariff modulation integrated into the fee

Product-level applicable threshold
“If my product contains Y kilos of a given recycled material relative to its total weight”



Eco-modulation:

If the recycled proportion of the product exceeds the minimum threshold of Y%, you will apply the item code with a reduced rate.



| Eligible materials | Minimum share of recycled materials in the finished product mass (%) | Eco-fee modulation (%) |
|------------------------------------|--|------------------------|
| Particle boards | 25% | 10% |
| Plastics (all mono-resin plastics) | 5% | 10% |
| Foams (mechanical, incl. 65% PCR) | 5% | 10% |
| Foams (chemical) | 5% | 10% |
| Textiles | 5% | 10% |

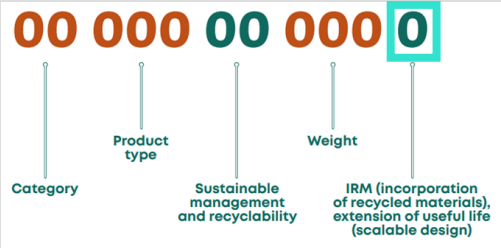


Starting by July 2026

| 11th Digit | Non-evolutive | Evolutive |
|----------------------------------|---------------|-----------|
| Without IRM | 0 | 1 |
| With IRM (starting july 2026) | 3 | 6 |

CODIFICATION

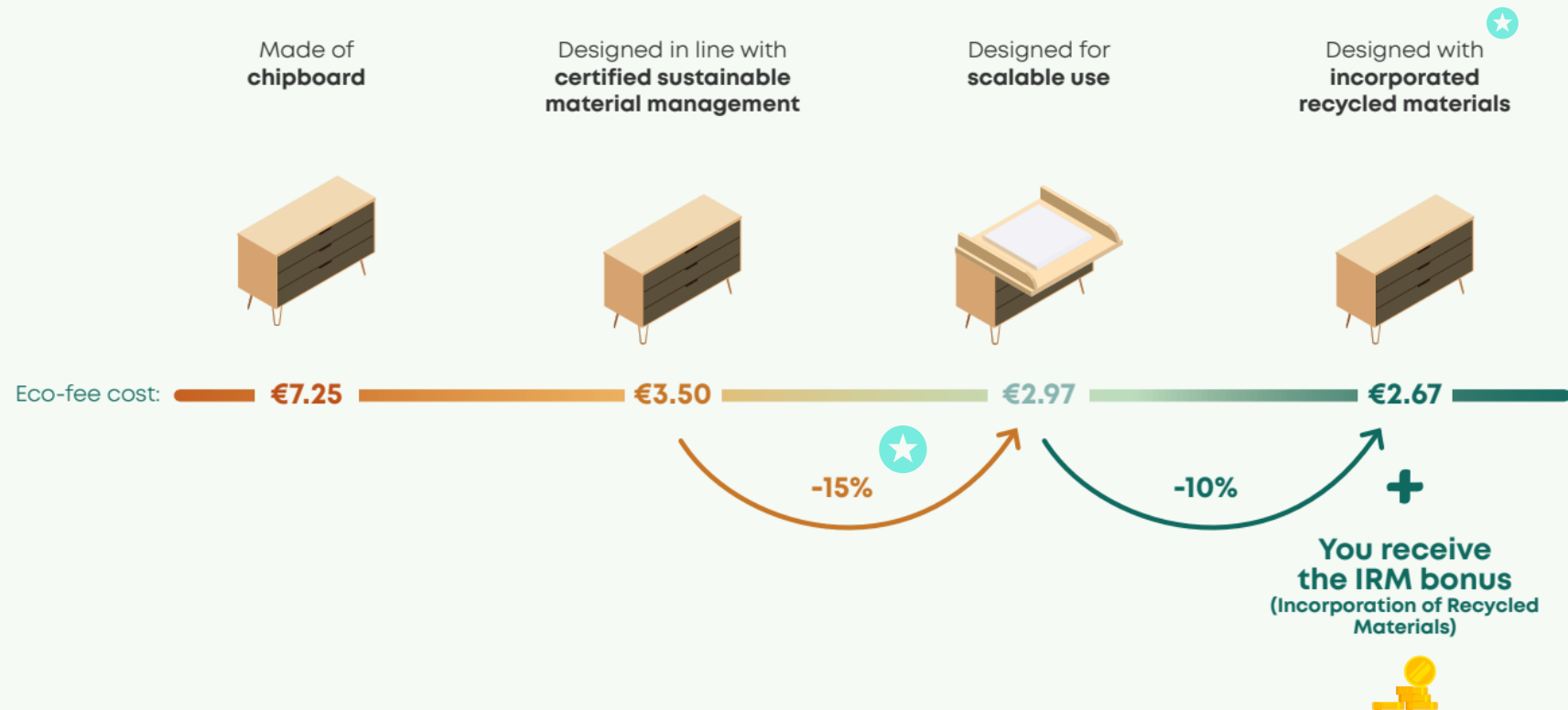
- 0 = Non-evolutive product + below the Y% recycled material incorporation rate
- 1 = evolutive product + below the Y% recycled material incorporation rate
- 3 = Non-evolutive product + above the Y% recycled material incorporation rate
- 6 = evolutive product + above the Y% recycled material incorporation rate



In a nutshell...

Example of how the **eco-design efforts** proposed and rewarded by Ecomaison can improve your contribution.

For a 50 kg dresser



Traceability of reused tonnage

Eco-contribution rebate for reuse: a new opportunity for producers placing products on the market

► Principle :

Obtain a reduction in the eco-contribution declaration base for products resold or reconditioned by an Ecomaison-registered producer placing products on the market, resulting in a reduced eco-contribution liability at year-end.

► Who ?

Producers placing products on the market (manufacturers or distributors) that resell reconditioned products through physical retail outlets or digital platforms.

► Conditions ?

Operations must not be carried out through Ecomaison partner associations (collection, sorting and reconditioning).

► When ?

From 2025, with first rebate paid in 2026

In short: producers that directly carry out or organize furniture waste management operations may, upon request, benefit from the rebate provided for under Article R.541 -120.

| |
|--|
| Customer buy-back eligible schemes |
| Customer buy-back (« buy back ») |
| Take-back of used products |

Tracking second-hand resale: a shared objective

- ▶ **Second-hand products** are accounting for an increasing share of the volume of furniture changing ownership each year.
- ▶ **The reuse targets** set out in the 2024–2029 specifications are highly ambitious.
- ▶ **There is a need to support our members' efforts towards a more circular economy** by encouraging the traceable resale of reused furniture.
- ▶ **Under European reporting obligations:**
all reused tonnages must be reported, and
products placed on the market must be identified as reuse or preparation for reuse.

Key definitions (reuse, re-utilisation, new product)

► New product:

An item is considered new (including with IMR) when it is manufactured from virgin or recycled materials in an industrial recycling facility.

► RE – Reuse:

An item is considered reused when it remains intact and is placed back on the market as-is or with the addition of a limited number of new parts or components.

- Traditional artisanal reuse (including furniture stripping/refurbishment).
- Industrial reuse (e.g. sanding of doors or technical flooring panels)

► RU (re-utilisation) :

An item is considered re-utilised when it is remanufactured “as new” from products or parts prepared for re-use:

- A new product is created from several products prepared for re-use (e.g. one door + one frame = one re-utilised door set)
- A functionally equivalent product is created from one or more recovered whole components, combined with new elements (e.g. a mattress using a second-hand core)
- Whole components are reused across multiple products, supplemented with new parts (e.g. one 1950s sideboard used to create three upcycled furniture items – artisanal upcycling; each product is unique)

Opérational approach

► For your 2025 declarations.

Identify potentially eligible volumes and contact us by the end of January at contact@ecomaison.com

► For your 2026 declarations:

Specifically identify second-hand furniture placed on the French market, indicating whether products originate from French or non-French holders, and apply the corresponding product coding

| 11th Digit | Second-hand furniture item |
|-----------------|----------------------------|
| Origin : Aborad | 4 |
| Origin : France | 5 |

► If the coding process is too complex,

A reference table (guidance matrix) is made available.

► The corresponding codes and quantities may be declared at the same time as the declarations of products placed on the market, as from July 2026.

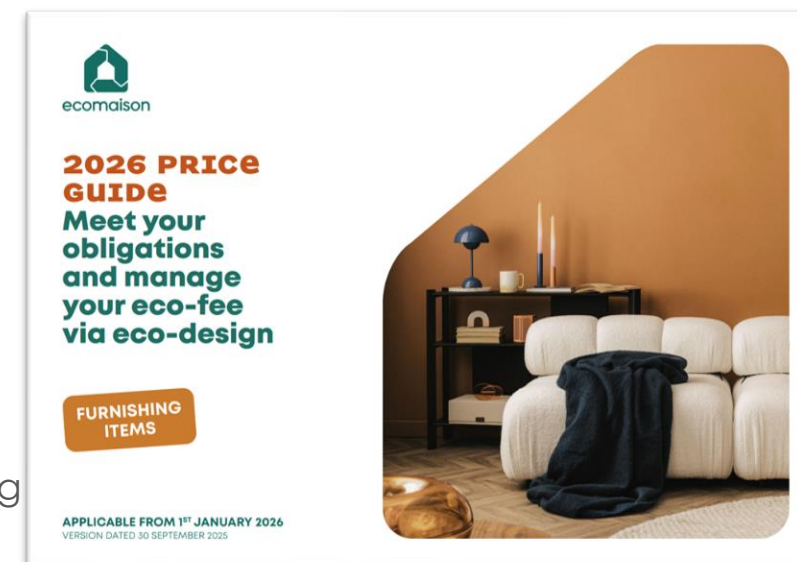
2. Tools and Implementation

A new pricing guide

to help you calculate and adjust your eco-contribution in line with your circular performance (eco-modulations and the use of recycled materials).

Two separate parts :

1. For **management teams, purchasing, and CSR**: Understanding Ecomaison's service offer and **steering** your **industrial or commercial strategy**.
2. For **accounting and finance teams**: detachable **technical data sheets** detailing our **eco-modulations: criteria, thresholds, and proof of eligibility**.



Access the
2026 scale guide

Code generator

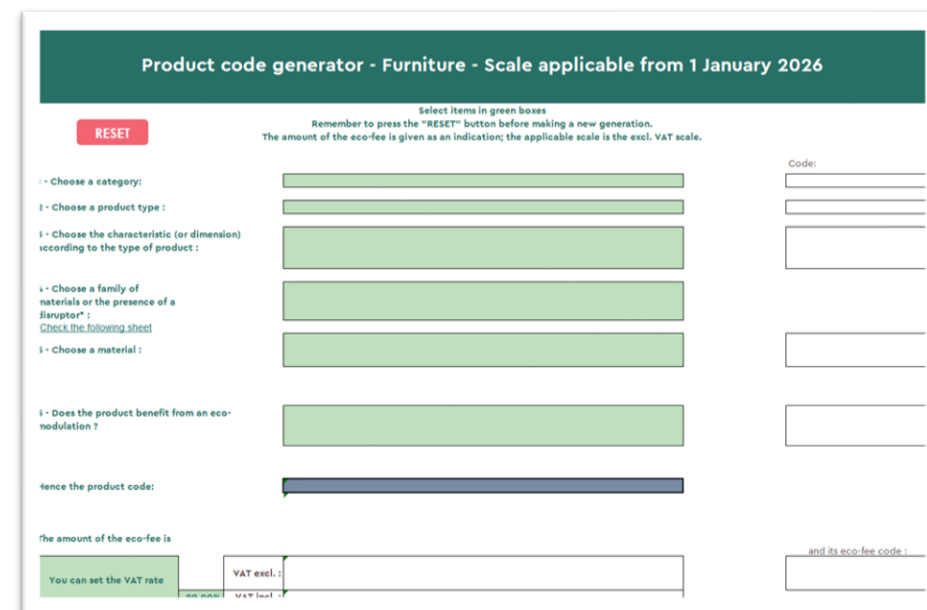
Slight changes

- ▶ **New version** incorporating 2026 rates (Version 12.5)
- ▶ **Reordering of questions** to obtain a rate after the third question
- ▶ **Clarification of red flags** related to materials and adjustments
- ▶ **New tab showing removed codes and their 2026 equivalents**
- ▶ **New tab with recoding guidance**
- ▶ **New tab for line-level coding**
- ▶ **New rate codes added**
- ▶ **Creation of a tab providing recoding recommendations**

Please make sure you are always using the latest version. Feel free to contact us if you notice any inconsistencies or bugs

The latest version can be downloaded

[here.](#)



The screenshot shows a web interface for a 'Product code generator - Furniture - Scale applicable from 1 January 2026'. It features a 'RESET' button and a series of questions to be answered in green boxes. The questions are: 1. Choose a category; 2. Choose a product type; 3. Choose the characteristic (or dimension) according to the type of product; 4. Choose a family of materials or the presence of a disruptor* (with a link to 'Check the following sheet'); 5. Choose a material; 6. Does the product benefit from an eco-modulation? Below these, there is a field to 'Generate the product code'. At the bottom, it shows 'The amount of the eco-fee is' with a green box for 'You can set the VAT rate', a 'VAT excl.' field, and a 'VAT incl.' field. On the right, there are fields for 'Code:' and 'and its eco-fee code:'. A note at the top right says 'Remember to press the "RESET" button before making a new generation. The amount of the eco-fee is given as an indication; the applicable scale is the excl. VAT scale.'

Changes to the 2026 fee schedule codes

► FURNITURE (EXCLUDING SEATING ITEMS / CATEGORY)

- Removal of the weight characteristic code « <0.5kgs » (weight code 020) replaced by a more detailed breakdown

- 106 : « between 0.1kg & 0.25 kgs »
- 107 : « between 0.25kgs & 0.5kgs »
- 108 : « <0.1kgs »

00 000 00 000 0

- Removal of product type codes:

- 082 : Box < 1meter
- 083 : Box ≥ 1 meter

00 000 00 000 0

- Removal of codes associating products with unrealistic materials (e.g. seating made of inert materials such as ceramic)

► SEATING

- Retention of the weight characteristic code “0.5 kg” (weight code 020)
- Removal of product type codes 003 and 040 to 051 , replaced by simplified codes

- 054 – Upholstered seating
- 055 – Non-upholstered seating

00 000 00 000 0

- 003 : Siège 1 place pivotant ajustable en hauteur
- 040 : Siège sans structure 1 place
- 041 : Siège sans structure 2 places
- 042 : Siège sans structure plus de 2 places
- 043 : Siège non convertible 1 place
- 044 : Siège non convertible 2 places
- 045 : Siège non convertible plus de 2 places
- 046 : Siège convertible 1 place
- 047 : Siège convertible 2 places
- 048 : Siège convertible plus de 2 places
- 049 : Siège articulé / électrique 1 place
- 050 : Siège articulé / électrique 2 places
- 051 : Siège articulé / électrique plus de 2 places

► THE 11th DIGIT OF THE CODE: Design for adaptability and incorporation of recycled materials

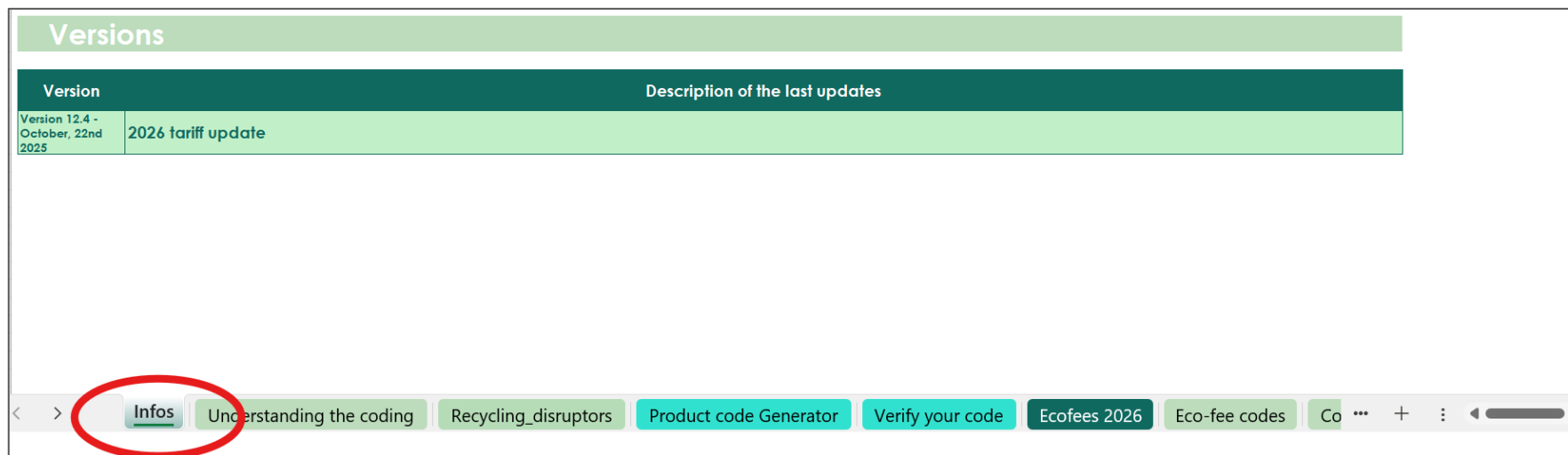
- Codes “3” or “6” to include recycled material incorporation (RMI) modulation in addition to design for adaptability
- Codes “4” and “5” for refurbishment

00 000 00 000 0

The 2026 code generator tool

► Versioning, which final version?

The file was corrected for bugs upon release. This resulted in significant versioning in the early stages. It is now stable. The history of versions and updates can be found in the **“info” tab**.



| Versions | |
|-----------------------------------|---------------------------------|
| Version | Description of the last updates |
| Version 12.4 - October, 22nd 2025 | 2026 tariff update |

Navigation tabs: < > **Infos** Understanding the coding Recycling_disruptors Product code Generator Verify your code Ecofees 2026 Eco-fee codes Co ... + : ◀ ▶

We invite you to always work from a file downloaded from the scale publication page.

to ensure you have the latest version: [Link here](#)

The 2026 code generator tool

► How to analyze changes to existing codes and their pricing?

👉 By using the “Verify your code” tab.

Verify your code for 2026

Instructions: To find out if your codes have changed or if their prices have changed, paste in column C the Ecomaison codes you are using in 2025.
Please note that the recoding recommendations are based on the correct coding of your 2025 products. An error on a 2025 code would be carried over to a 2026 code. Remember to check that these

| Internal reference (To be completed) | Ecomaison code 2025 (To be completed) | Check (Automatic) | Tariff 2025 | Tariff 2026 | Recommendation for recoding if necessary | Tariff 2026 if recodification | Difference |
|--------------------------------------|---------------------------------------|-------------------|-------------|-------------|--|-------------------------------|------------|
| Example 1 | 01017070250 | OK | € 3,71 | € 3,71 | | | € - |
| Example 2 | 01017070260 | OK | € 5,43 | € 5,43 | | | € - |
| Example 3 | 09043450270 | To be recoded | € 4,65 | #N/A | 09055450270 | € 4,65 | € - |
| Example 4 | 09043450550 | To be recoded | € 1,16 | #N/A | 09055450550 | € 1,16 | € - |
| Example 5 | 10020450240 | OK | € 1,00 | € 1,18 | | | € 0,18 |

> **Infos** Understanding the coding Recycling_disruptors **Product code Generator** **Verify your code** Eco-fees 2026 Eco-fee codes Co ... + : ◀ ▶

- Enter the codes you currently use in your declarations in **column C**.
- The **validity of the code currently used** is verified in **column D**.
- The following columns show you the **2025 rate (current)**, the **2026 rate (upcoming)**, and, if recoding is necessary, a recoding proposal is automatically suggested along with its associated rate.
- Finally, **the last column (I)** allows you to see, if there is a difference, the price difference between the current and upcoming rates

3. Contractual Changes

Registration fees

Minimum billing amount

Introduction of membership fees upon registration

► Starting January 1, 2026, all new members will be required to pay a

👉 Membership fee upon registration

In order to avoid free-riding behavior situations

► €50 excl. VAT

► For each ECOMAISON sector/department (Ex: if 4 sectors required = €200).

- Construction Materials sector (PMCB)
- DIY sector (ABJ)
- Games and toys sector (JJ)
- **Furnishing sector (DEA)**

► Payable online upon signing the contract.

► **Delivery of IDU** (Unique membership number) upon payment of the fee

Implementation of a minimum billing amount applicable to all members

- ▶ A **minimum billing amount** is applied based on the frequency of reporting and the sector.
- ▶ The minimum eco-contribution **amount is set** at :
 - ▶ €60 excl. tax/year for **annual filers**
 - ▶ €15 excl. tax/quarter for **quarterly filers** for all ECOMAISON sectors.
- ▶ At the end of the declaration, if the amount of eco-participation declared is less than the minimum eco-participation amount, then the amount retained is the minimum eco-participation amount.

👉 **Example:** eco-fee amount of €5 for products placed on the market during the quarter

- ▶ The amount is below the threshold of €15/quarter..
- ▶ The member must pay €15 for the considered quarter.

Which declaration applies to small-volume producers?

► To simplify reporting obligations for producers placing small quantities of products on the market,

Ecomaison offers a simplified flat-rate declaration scheme.

- Pages 17 & 41 of the **2026 PRICE GUIDE** document.
- A tab is provided for in the **2026 ECO-FEE PRICING EXCEL** tool.

► **Eligible producers:**

Companies placing less than **15 tonnes** and **1,000 units** per year on the market.

► **How it works:**

The simplified scheme may be used for **quarterly or annual declarations**.

It may also be used by **marketplaces** on behalf of third-party sellers without a unique identification number.

Your administrative procedures are reduced, but your eco-design efforts are not taken into account.

4. Q&A



Thank you !



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