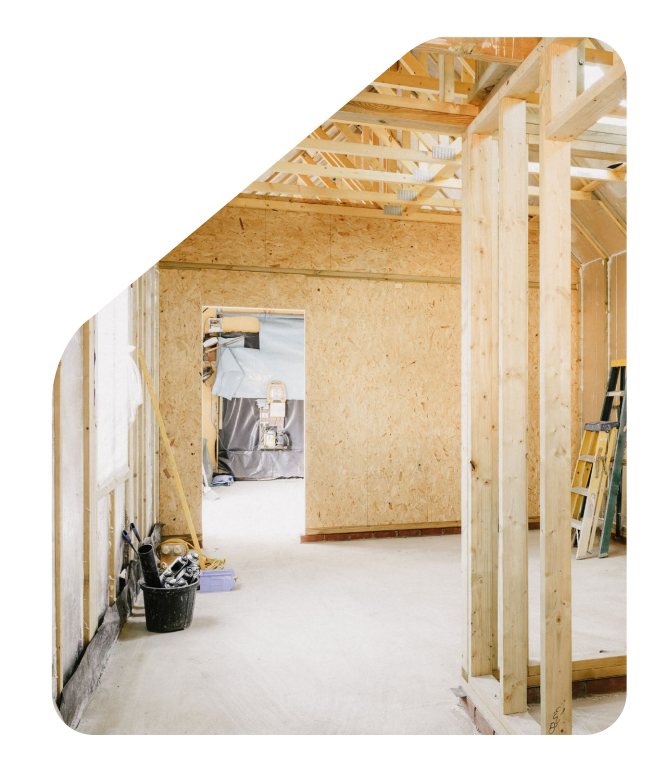


2026 PRICE GUIDE

Meet your obligations and manage your eco-fee via eco-design

BUILDING PRODUCTS
AND MATERIALS



APPLICABLE FROM 1ST JANUARY 2026

VERSION DATED 30 SEPTEMBER 2025

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PRODUCTS concerned



CATEGORY 1 Inert materials



Concrete and mortar or materials contributing to their preparation



Limestone, granite, sandstone and volcanic rock



Lime

Terracotta or raw earth



Slate

ecomaison

CATEGORY 2 Non-inert materials





Metal



Mortars, coatings, paints, varnishes, resins



Joinery with glazing, glazed walls and related building products



Plaster



Plastics



Bitumen membranes



Glass wool Rockwool



Materials of plant or animal origin or other

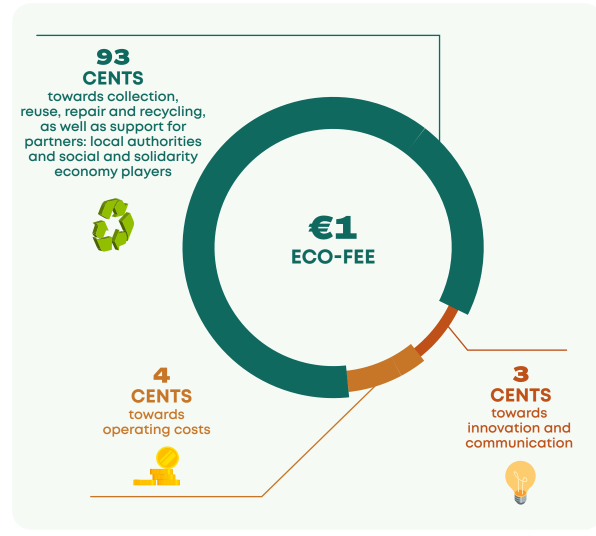
The following are excluded from the regulatory scope:

- Excavated land.
- Products and materials of provisional use associated with the installation of building sites.
- The structures and equipment inseparable from the process.
- Products exclusively intended for public works.



what happens to my eco-fee?

The eco-fee allows Ecomaison to organise and **fund the collection** of building and housing products and materials, as well as **the repair, reuse and recycling** of sorted products.



Source: key figures 2024

PRICING 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

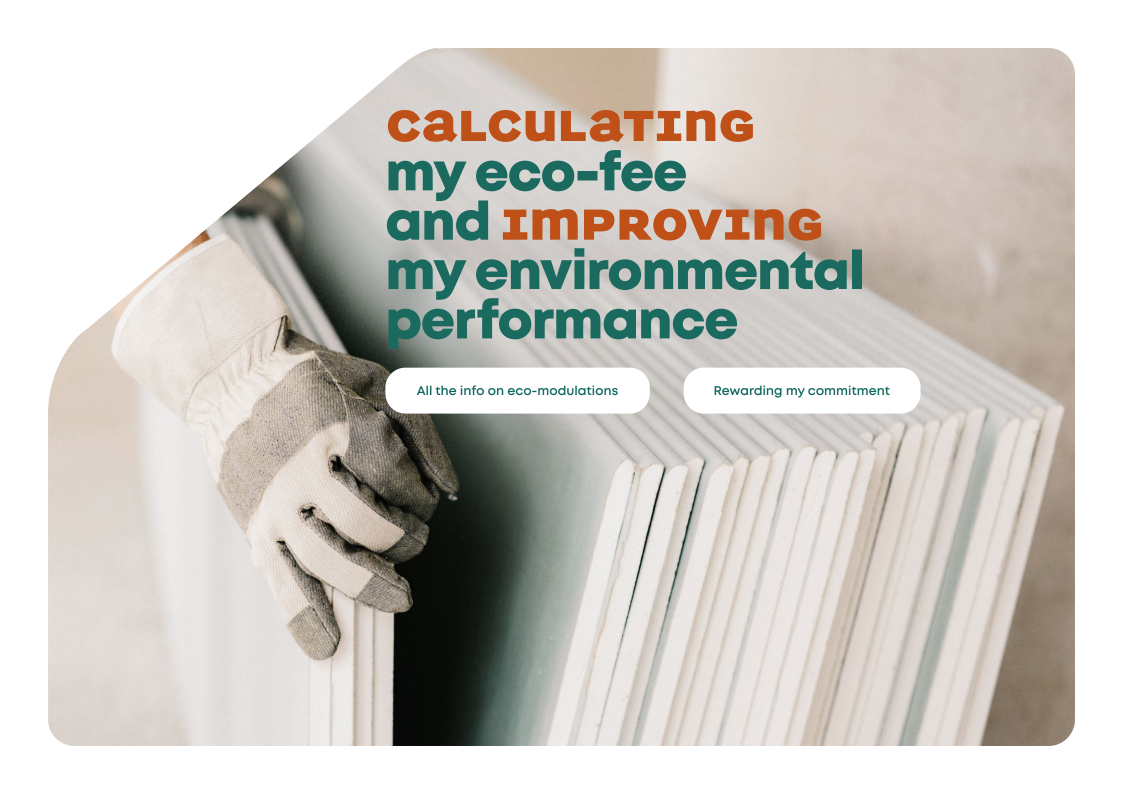
Bonuses and penalties may apply depending on eco-design criteria (extension of useful life, incorporation of recycled materials, recycling disruptors, etc.).

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what are eco-modulations?

- **>** Eco-modulations are a scheme provided by Ecomaison to **reward the circular efforts** of our most virtuous members.
- > By sourcing raw materials from renewable or recycled resources, extending product useful life and implementing a circular purchasing policy, you can improve your eco-fee and/or benefit from bonuses.
- > By adopting these practices, you can optimise your obligations, make your business more circular and drive your industry's performance.

My Ecomaison invoice

	Total
Eco-fee for initial market launch on French territory (new or second-hand) I owe Ecomaison	€A
Reduction of eco-fee due to eco-modulations	€B
My total eco-fee	A-B = €C
Bonuses for incorporating recycled materials Ecomaison owes me	€D
MY TOTAL CONTRIBUTION PAID	C-D = €E

How can I improve my contribution? Sustainable management Recyclability Incorporation of recycled materials (IRM)

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SUSTAINABLE resource management

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:





Bio-based materials

(materials based on fibres of plant or animal origin other than wood, wood derivatives and paperboard)





WE PROVIDE TOOLS:

To view the list of recycling disruptors, see the <u>dedicated page</u> (in French only).



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

what happens to my eco-fee College Control Control College Control College Col

Levels of recyclability

Your product's recyclability depends on its constituent materials.

To benefit from this eco-modulation, you must take into account the materials used during the manufacture of the product.

A product composed mainly of inert materials, wood, metal or mono-resin plastics will entitle you to a **lower eco-fee, as it is more easily recyclable** than a product made from a combination of materials or multiple resins.



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

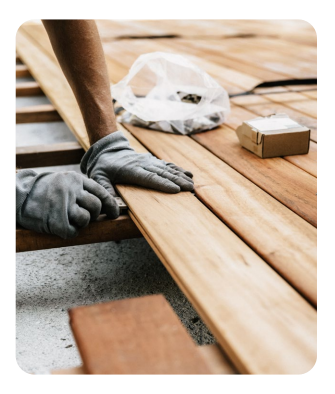
4 Ecomaison recyclability levels





WE PROVIDE SUPPORT:

The item code incorporates the eco-modulation for recyclability **It's easy!**





TO FIND OUT

the recyclability of the products you launch onto the market, head to the corresponding data sheets.

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RECYCLABILITY LEVELS -for building products and materials



Metal, solid wood, glass, plaster, mono-resin plastics, glass wool, rockwool > 95%

Metal, glazed joinery, interior joinery, plaster > 50% (metal, wood or PVC frame), (metal, wood. PVC), Panels > 90%

Wood derivatives > 90%, Assembly of > 50% wood with other materials, Synthetic rubber > 95%, Synthetic materials or fibres > 95%, Plastics or synthetic materials > 50%, Assembly of synthetic materials or fibres > 50%, Bitumen membranes > 90%, Natural rubber > 95%, Paperboard > 50%

Paints, coatings, mortars, resins, varnish treatment products, adhesives, sealants, putties, additives > 50%, Assembly of glass wool or rockwool > 50%, Bio-based wools > 95%, Assembly of materials with no material > 50%

Ferrous and non-ferrous metals > 95% Solid wood, all species, GLT (glulam), CLT, GST, laminated, veneered, plywood, strips

Chipboard, MDF/HDF and OSB Pergolas, windows, French windows, etc. Doors, door frames, door units, hatch units

composite, cellular composite wood + plastic or other non-majority naterials

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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 Pu foam Metal

- (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 <u>list of hazardous or REACH-classified substances</u> can be found in the data sheets included in the appendices.



*NB: the minimum thresholds of post-consumer recycled materials incorporated (by materials or products) are indicated in the <u>data sheets</u> appended to the price guide.

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);

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contain less than 50% post-consumer recycled plastic incorporated into the finished product.

WHAT HAPPENS TO

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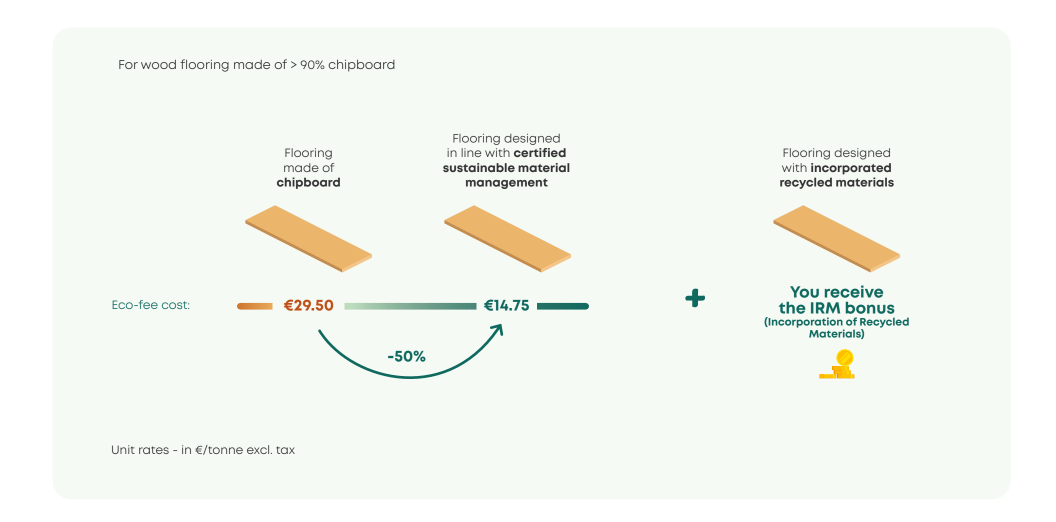
CODIFYING
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Example of how the eco-design efforts proposed and rewarded by Ecomaison can improve your contribution.



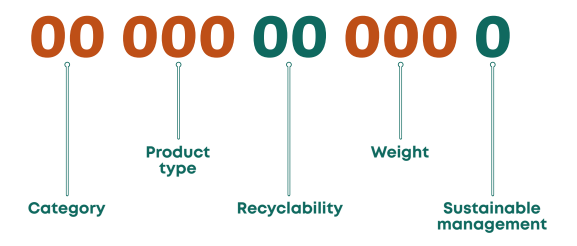
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codifying my products

ONE PRODUCT = ONE 11-DIGIT ITEM CODE

The item code allows you to apply the corresponding eco-fee pricing scales and to declare the launch of products subject to regulation.





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Rates in pictures







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Rates/tonne excl. tax

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STRUCTURAL WORK, FRAMEWORK, SHELL, ROADS AND EXTERNAL WORKS

Rates in € (excl. tax)

Rates exclusively applicable to mono-materials comprising over 90% or 95% of the relevant material (excluding 50% miscellaneous products and materials). See the complete list of rates.)

The following table was used to convert figures between tonnes and cubic metres:

TYPE OF WOOD	FRESH WOOD DENSITY	DRY WOOD DENSITY
Softwood	534 kg/m³	500 kg/m³
Glued laminated timber - Glulam/GLT		500 kg/m³
CLT	N/A	540 kg/m³
Plywood - LVL		600 kg/m³
OSB		600 kg/m³
Chipboard		650 kg/m³
Hardwoods	800 kg/m³	700 kg/m³
MDF, HDF	N/A	730 kg/m³
Exotic wood	840 kg/m³	800 kg/m³

GLOSSARY: t = tonne

PRODUCTS/ MATERIALS	COMPOSITION	UNIT RATE - IN €/M³			
		Other origins	Sustainable management		
	Solid wood FRESH sawn > 20% moisture content	€8.76	€4.38		
Products products	Solid wood ROUGH DRY < 20% moisture content	€9.80	€4.90		
	Solid wood DRY AND PLANED < 20% moisture content	€11.00	€5.50		

PRODUCTS/ MATERIALS	COMPOSITION	UNIT RAT	E - IN €/T	UNIT RATE - EQUIVALENT IN €/M³		
		Other origins Sustainable management		Other origins	Sustainable management	
	Cross-Laminated Timber (CLT)	€23.60	€11.80	€12.74	€6.37	
Engineered wood	Glulam structural elements, glued laminated timber (GLT), butted or otherwise	€23.60	€11.80	€11.80	€5.90	
	Laminated Veneer Lumber (LVL)	€23.60	€11.80	€14.16	€7.08	

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STRUCTURAL WORK, FRAMEWORK, SHELL, ROADS AND EXTERNAL WORKS

Rates in € (excl. tax)

Rates exclusively applicable to mono-materials comprising over 90% or 95% of the relevant material (excluding 50% miscellaneous products and materials). See the complete list of rates.)

PRODUCTS/MATERIALS	COMPOSITION	UNIT RAT	TE - IN €/T	- IN €/T UNIT RATE - EQUIVALEN		
		Other origins	Sustainable management	Other origins	Sustainable management	
Plywood panels	> 95% solid wood	€23.60	€11.80	€14.16	€7.08	
	> 90% chipboard	€29.50	€14.75	€19.18	€9.59	
	> 90% OSB	€23.60	€11.80	€15.34	€7.67	
Wood-based panels	> 90% MDF/HDF fibreboard	€48.12	€24.06	€35.12	€17.56	
	> 90% other wood derivatives	€48.12	-	€35.12	-	

PRODUCTS/MATERIALS	COMPOSITION	THICKNESS	UNIT RATE - EQU	IIVALENT IN €/M²
			Other origins	Sustainable management
	> 90% chipboard	≤ 10 mm	€0.19	€0.10
	7 70% Chippodia	10 mm < thickness ≤ 15 mm	€0.25	€0.13
		15 mm < thickness ≤ 22 mm	€0.36	€0.18
		> 22 mm	€0.54	€0.27
		≤ 10 mm	€0.18	€0.08
	> 90% OSB	10 mm < thickness ≤ 15 mm	€0.20	€0.10
		15 mm < thickness ≤ 22 mm	€0.29	€0.15
Wood		> 22 mm	€0.43	€0.22
Wood	> 90% MDF/HDF fibreboard	≤ 10 mm	€0.35	€0.17
		10 mm < thickness ≤ 15 mm	€0.46	€0.23
		15 mm < thickness ≤ 22 mm	€0.67	€0.33
		> 22 mm	€0.98	€0.49
		≤ 10 mm	€0.35	-
	> 90% other	10 mm < thickness ≤ 15 mm	€0.46	-
	wood derivatives	15 mm < thickness ≤ 22 mm	€0.67	
		> 22 mm	€0.98	-

GLOSSARY:

t = tonne



Eligible for the incorporation of recycled materials (IRM) bonus



STRUCTURAL WORK, FRAMEWORK, SHELL, ROADS AND EXTERNAL WORKS

Rates in € (excl. tax)

Rates exclusively applicable to mono-materials comprising over 90% or 95% of the relevant material (excluding 50% miscellaneous products and materials). See the complete list of rates.)

PRODUCTS/MATERIALS	COMPOSITION	UNIT RATE - IN €/T EXCL. TAX
Metal	> 95%	€2.00
Glass	> 95%	€22.00
Plaster	> 95%	€14.26
Plastic (mono-resin)	> 95%	€22.00
Synthetic rubber	> 95%	€57.00
Bio-based	> 95%	€8.00
Inert materials	> 90%	Ecominéro rates

PRODUCTS	MATERIALS	UNIT RATE - IN €/T EXCL. TAX
Sandwich board	Metal	€26.00
board	Wood	€46.00

GLOSSARY:

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= Eligible for the incorporation of recycled materials (IRM) bonus

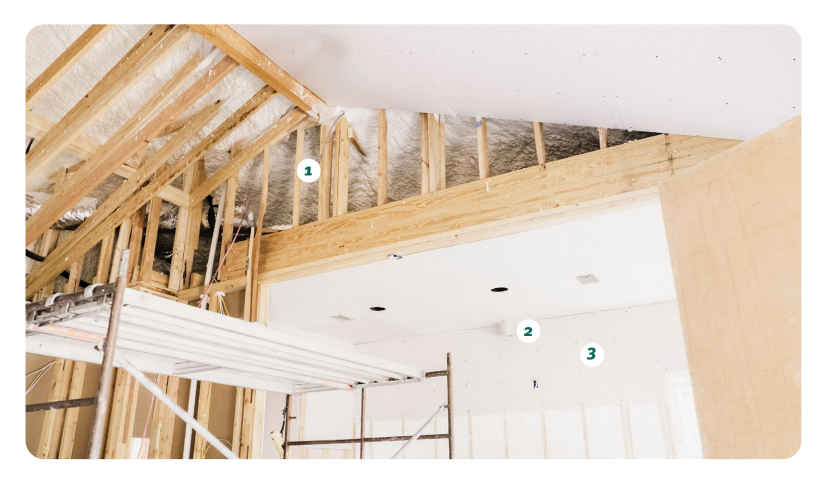
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Rates in pictures



- Wools, foams, insulating fibres (assembly with metal) €25.00
- 2 Air conditioning (metal) €15.00

3 Partitions (13 mm plaster > 95%) - €0.12

Rates/tonne excl. tax

	BIO-BASED						BIO-BASED MATERIALS			
PRODUCTS/MATERIALS	> 9	> 95% ROCKWOOL > 95% GLASS WOOL			OOL	ASSEMBLY OF GLASS WOOL AND ROCKWOOL	> 95% BIO-BASED MATERIALS		TERIALS	
	€/t	€/m² thickness ≤ 100 mm	€/m² thickness > 100 mm	€/t	€/m² thickness ≤ 100 mm	€/m² thickness > 100 mm	€/t	€/t	€/m² thickness ≤ 100 mm	€/m² thickness > 100 mm
Wools, foams, insulating fibres	€33.69	€0.13	€0.20	€36.20	€0.14	€0.22	€57.00	€8.00	€0.04	€0.08
Special insulation elements	€33.09	€0.13	€0.20	€30.20	€0.14	€0.22	€57.00	€0.00	€0.04	€0.08

	PLASTIC	METAL	WOOD
PRODUCTS/MATERIALS	> 95% SYNTHETIC MATERIALS OR FIBRES	ASSEMBLY WITH > 50% METAL	ASSEMBLY WITH > 50% WOOD
	€/t	€/t	€/t
Wools, foams, insulating fibres	€36.00	€25.00	€40.10
Special insulation elements	€36.00	€25.00	€40.10

PRODUCTS	€/t	€/m²
Bitumen membranes	€41.61	€0.23

GLOSSARY:

t = tonne



ELECTRICITY, HEATING, AIR CONDITIONING, SANITARY FACILITIES

Rates in € (excl. tax)



	METAL			PLASTICS			GL	ASS	BIO-BASED MATERIALS											
SANITARY FACILITIES	> 95%	METAL	ASSEMBLY WITH > 50% METAL	> 95% MONO-RESIN (EXCLUDING RUBBER)		> 50% ASSEMBLY > 95%		GLASS	> 95% BIO-BASED MATERIALS											
	€/unit	€/t	€/t	€/unit	€/t	€/t	€/unit	€/t	€/t											
Sink, basin, washbasin (any size)	€0.50	€15.00 €25.00					€1.00			€2.00	€57.00	€8.00								
Shower tray	€0.50														€1.00					€8.00
Bathtub	€1.00																		€1.50	
Toilet and bidet	€1.00		€25.00	€1.00	€36.00	€36.00 €57.00														
Shower screen	€0.25			ı		€0.50			€1.30	657.00	-									
Shower cubicle	€1.00		€1.50			€3.00	€57.00													
Taps	€0.25			€0.50			-	-												

	WE	TAL	PLASTICS		
ELECTRICITY, HEATING,	> 95% METAL ASSEMBLY WITH > 50% METAL		> 95% MONO-RESIN (EXCLUDING RUBBER)	> 50% ASSEMBLY	
AIR CONDITIONING	€/t	€/t	€/t	€/t	
Air conditioning				€57.00	
Central heating					
Telecommunication cabinet					
Electricity (sheathing and fixing, wires and cables)	€15.00	€25.00	€36.00		
Fireplaces, non-electric stoves and woodburners	, non-electric stoves				
Boilers					

	€/unit
Radiator	€1.00



		PLASTER					BIO-BASED MATERIALS	N	IETAL
PRODUCTS/MATERIALS		> 95%		> 50%			> 95%	> 95%	> 50% ASSEMBLY
	€/m² thickness ≤ 13 mm	€/m² thickness > 13 mm	€/t	€/m² thickness ≤ 13 mm	€/m² thickness > 13 mm	€/t	€/t	€/t	€/t
Partitions	€0.12	€0.19	€14.26	€0.25	€0.35	€24.27	€8.00	€15.00	€25.00

		WOOD								
PRODUCTS/MATERIALS	ATERIALS > 95% SOLID WOOD > 90% CHIPBOA				> 95% SOLID WOOD					
	€/m² thickness ≤ 10 mm	thickness thickness thickness thickness thickness €/t				€/m² thickness ≤ 10 mm	€/m² thickness > 10 mm and ≤ 15 mm	€/m² thickness > 15 mm and ≤ 22 mm	€/m² thickness >2 2 mm	€/t
Partitions (sustainable management)	€0.06	€0.08	€0.11	€0.17	€11.80	€0.10	€0.13	€0.18	€0.27	€14.75
Partitions (other origins)	€0.12	€0.15	€0.22	€0.33	€23.60	€0.19	€0.25	€0.36	€0.54	€29.50

	WOOD								
PRODUCTS/MATERIALS		> 90% MDF							
	€/m² thickness ≤ 10 mm	€/m² thickness > 10 mm and ≤ 15 mm	€/m² thickness > 15 mm and ≤ 22 mm	€/m² thickness > 22 mm	€/t				
Partitions	€0.29	€0.38	€0.56	€0.82	€40.10				

	METAL				
PRODUCTS/MATERIALS	> 95%	> 50% assembly			
	€/t	€/t			
Suspended ceilings	€15.00	€25.00			
Frames	€15.00	€25.00			

GLOSSARY:

t = tonne

= Eligible for the incorporation of recycled materials (IRM) bonus

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- **1 Floor coverings** (sustainable management) €0.25
- 2 Ceilings €24.27

- 3 Skirting boards (sustainable management) €11.80
- Windows €2.85 excl. tax/unit

Rates/tonne excl. tax

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FLOOR AND WALL COVERINGS, CEILINGS

Rates in € (excl. tax)

		WOOD								
		> 95% /	MASSIF		> 90% CHIPI	BOARD, OSB	MDF, WOOD DERIVATIVES, WOOD ASSEMBLY > 50%			
PRODUCTS/MATERIALS	Other	origins	ins Sustainable management			Sustainable management		/		
	€/m²	€/t	€/m²	€/t	€/t	€/t	€/m²	€/t		
Floor coverings	€0.50	€34.30	€0.25	€17.15	✓ €38.90	€19.45	€0.35	€40.10		
Wall coverings	€0.12	€23.60	€0.06	€11.80	✓ €29.50	€14.75	€0.18	€40.10		
Ceilings		€34.30		€17.15	✓ €38.90	€19.45		€53.20		
Various elements, incl. mouldings	_	€23.60	_	€11.80	€29.50	€14.75		€40.10		

	METAL	BIO-BASED MATERIALS					PLASTER				
PRODUCTS/MATERIALS	> 95% METAL	> 95% BIO-BAS	> 95% BIO-BASED MATERIALS		> 95% BIO-BASED MATERIALS		LS > 50% PAPER, CARDBOARD		> 95% MONO-RESIN		> 50%
	€/unit	€/m²	€/t	€/m²	€/t	€/m²	€/t	€/m²	€/t		
Floor coverings		60.00	60.00		-	-	€0.15	€46.18			
Wall coverings	615.00	€0.02		€0.02	€34.00	-	€36.00	€57.00	_		
Ceilings	€15.00	€8.00	€8.00						€24.27		
Various elements, incl. mouldings		-	-	-	-						
Carpets	-	-	-	-	-	-	€50.94		-		

		WOOD								
		> 95% SOI	ID WOOD > 90% CHIPBOARD, OSB			MDF, WOOD DERIVATIVES, WOOD ASSEMBLY > 50%				
PRODUCTS/MATERIALS	Other	origins	Sustainable management		Other origins		Sustainable management		/	
	€/lm	€/t	€/lm	€/t	€/lm	€/t	€/lm	€/t	€/lm	€/t
Skirting boards	€0.03	€23.60	€0.02	€11.80	✓ €0.04	€29.50	€0.02	€14.75	€0.05	€40.10

	METAL BIO-BASED MATERIALS		PLASTICS			
PRODUCTS/MATERIALS	> 95% METAL	> 95%	> 95% MONO-RESIN			
	€/t	€/t	€/lm	€/t		
Skirting boards	€15.00	€8.00	€0.06	€36.00		

Please note: the rates in the Floors, Walls and Ceilings category apply to products intended for indoor use.

GLOSSARY:

t = tonne

Im = linear metre

= Eligible for the incorporation of recycled materials (IRM) bonus



INTERIOR AND EXTERIOR JOINERY ITEMS

Rates in € (excl. tax)

	METAL	WOOD	PLASTIC	GLASS
PRODUCTS/MATERIALS (excluding window glazing)	ASSEMBLY > 50% METAL	MDF, WOOD DERIVATIVES, WOOD ASSEMBLY > 50% > 95% MONO-RESIN		> 95%
Complete staircase		€6	.00	
Complete windows and French windows		-		
Glazing only		€2.00		
Door frame	€0.08	€0.17*	€0.17	-
Non-cellular core door leaf	€0.15	€1.18*	⊘ €1.15	€1.24
Non-cellular core door leaf with > 50% glazing		€1.44		
Cellular core door leaf	-	€0.26	-	
Hatch unit	€0.05	€0.18	€0.18 €0.11	
Hinged shutter	€1.00	€1.00	€1.50	
Roller shutter		€1.50		

	METAL	WOOD	PLASTIC	GLASS		
PRODUCTS/MATERIALS (excluding window glazing)	> 95% METAL	> 95% SOLID WOOD	> 95% MONO- RESIN	> 95%		
	€/t					
Complete staircase	€15.00	€23.60	€36.00	€37.50		
Guardrail	€15.00	€23.00	€30.00	€37.30		

	METAL	WOOD	PLASTIC
PRODUCTS/MATERIALS (excluding window glazing)	> 95% METAL	> 95% SOLID WOOD	> 95% MONO- RESIN
		€/lm	
Gate	€0.38	€0.39	€0.70

GLOSSARY:

* = Door frames + leaf = door unit = €1.35/unit or €0.91 in sustainable management

t = tonne

Im = linear metre

= Eligible for the incorporation of recycled materials (IRM) bonus

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- **1** Garden shed (solid wood > 95%) €34.30
- Masonry fences
 (wood assembly) €40.10

Rates/tonne excl. tax

- **3 Swimming pool** €57.00
- **4 Terrace coverings** (solid wood > 95%) €23.60

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	METAL		WOOD		PLASTIC		BIO-BASED MATERIALS
PRODUCTS/MATERIALS	> 95%	ASSEMBLY > 50% METAL	> 95% SOLID WOOD	> 50% MDF, WOOD DERIVATIVES, WOOD ASSEMBLY	> 95% PLASTIC (MONO-RESIN)	> 50% PLASTIC ASSEMBLY	> 95% BIO-BASED MATERIALS
				€/t			
Garden sheds, greenhouses, pergolas and verandas			€34.30	€53.20	€36.00		-
Decking, terrace laminate, terrace coverings	615.00	0 €25.00	€23.60	€40.10	€36.00	657.00	-
Masonry fences and plot protection elements	€15.00		€23.60	€40.10	€36.00	€57.00	€8.00
Swimming pools and pool accessories			€34.30	€53.20	€57.00		-

GLOSSARY:

t = tonne



PAINTS, COATINGS AND MORTARS

Rates in € (excl. tax)

Only products not covered by the Specific Diffuse Waste (SDW) channel

PRODUCTS/MATERIALS	€/t
Undercoats, floor preparations and sealing elements ⁽¹⁾	€55.00
Exterior paints ⁽¹⁾	€71.00
Treatments for floors and roofs ⁽²⁾	€12.00
Interior paints ⁽¹⁾	€71.00
Glues and adhesives(3)	€29.00
PU and expansive resins (aerosols) ⁽⁴⁾	€40.00
PU sealants, seals and foams(5)	€13.00
Additives ⁽¹⁾	€29.00
Treatments for wood ⁽¹⁾	€76.00
Material treatment (aerosol) ⁽⁴⁾	€41.00
Treatments for non-wood materials ⁽¹⁾	€9.00
Varnishes, sealers and derivatives(1)	€70.00
Varnishes, sealers and derivatives (aerosols)(4)	€41.00
Powder coatings ⁽⁶⁾	€2.00
Paste coatings ⁽⁶⁾	€5.00

(1) > 25 litres or 30 kg

(2) > 2.5 litres

(3) > 25 kg or DIY glues > 5 kg if liquid or > 1 kg if solvent

(4) aerosol > 1 litre; other packaging > 25 litres or 30 kg

(5) > 5 kg or cartridges > 0.3 litres

(6) > 25 kg

GLOSSARY: t = tonne



	METAL		WOOD		PLASTIC		BIO-BASED MATERIALS
PRODUCTS/MATERIALS	> 95%	6 METAL	> 50% A	ASSEMBLY	> 50% PLAST	IC ASSEMBLY	> 95%
	€/unit batch < 5 kg	€/t	€/unit batch < 1 kg	€/t	€/unit batch < 300 g	€/t	€/t
Hardware	€0.04	€15.00	€0.03	€34.30	€0.02	€57.00	€8.00

Please note: 1 ct codes are also available for hardware by the unit or by batch for all families of building products and materials.

SIMPLIFIED SYSTEM RATES (annual declaration)

WHO CAN BENEFIT?

Craftspeople, retailers and manufacturers with an annual turnover of less than €1 million for building-related products and materials that have not already been invoiced with an eco-fee.

Principle:

This declaration is calculated on the basis of a percentage (excluding tax) of their sales of products subject to ERP (Extended Producer Responsibility) for the previous calendar year. This is a simplified system proposed by Ecomaison to make it easier for VSEs and SMEs to comply. Membership is essential for the issuance of the Unique ID to be inserted in the GTCs and as proof of the company's compliance in the event of an inspection.

BASED ON 2025 BUILDING SALES OF LESS THAN €1M EXCLUDING TAX		
ACTIVITIES	PERCENTAGE TO BE APPLIED ACCORDING TO MAIN ACTIVITY	
Metalwork & Locks	0.01%	
Roofing		
Partition & Insulation		
Framework / Flooring / Interior & Exterior Joinery	0.12%	
Electricity / Plumbing / Heating	U.12%	
Paint / Wall covering / Surface treatment		
Other construction tasks (masonry, earthworks, tiling)		



WE PROVIDE TOOLS:

To find the calculation method for your marketing revenue, see the data sheet.





Recycling disruptors



These are elements or materials that prevent recycling.

There are 2 categories:



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 <u>Annex XVII</u> to REACH in **quantities exceeding**the established limit.
- Substances subject to the POPs regulation (Appendix 4).





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.



WE PROVIDE TOOLS:

Discover the list of disruptors to assess the recyclability of your products using the <u>Ecomaison tool</u>.



STATEMENT OF PRESENCE of hazardous substances



The obligation to display information on the presence of a hazardous substance applies when it is present in concentrations above 0.1% weight by weight in a substance, mixture or item, within the meaning of points 1, 2 and 3 of Article 3 of Regulation (EC) No. 1907/2006 known as REACH, as supplemented and updated by order of the Minister for the Environment.

> Information on hazardous substances can be displayed via:

- The product sheet.
- The <u>Scan4Chem</u> application. This app is financed by the European Commission as part of the LIFE programme, in which France is actively involved through the French National Institute for Industrial Environment and Risks (INERIS).

The statement to be displayed is as follows:

CONTAINS A HAZARDOUS SUBSTANCE

OR

CONTAINS A SUBSTANCE OF VERY HIGH CONCERN

The statement is supplemented by the name of each hazardous substance present.

Renewable Resources sustainable management criterion



product made in line with sustainable resource management



product code to which a modulated rate is automatically applied when you declare

CONDITION:

This "Sustainable Management" rate is applied in the absence of physical or chemical recycling disruptors, a list of which can be found via our recyclability analysis tool.



Renewable Resources sustainable management criterion



SUSTAINABLE MANAGEMENT - WOOD

The "Sustainable Management - Wood" rate is applicable in accordance with the following conditions:



Minimum "Sustainable Management" wood content in the product:

Building: 70%

Material

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

- · PEFC. FSC:
- or under any equivalent due diligence system



Wood-based panel products (PP, OSB)

Minimum "Sustainable Management" wood-based panel product content in the product:

Building: 70%

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

Labels & Certification







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

sustainable RECYCLING Incorporation **Declarations** of recycled materials disruptors

Renewable resources sustainable management criterion



OTHER RENEWABLE RESOURCES

The "**Bio-Based Materials**" rate is applicable for building products and materials that are mainly made of materials and fibres of plant or animal origin other than wood, wood derivatives and paperboard.



IRM Bonus application criterion





Sources

The recycled material comes exclusively from post-consumer waste, i.e. end-of-life products.

It must:

- come from a holder/operator listed by a government-approved eco-organisation as part of the EPR strategy;
- have been collected, sorted, recycled and incorporated within 1,500 km of France's barycentre and/or in an EU Member State.



Quality

The recycled material must not compromise the future recyclability of the manufactured product.

It must not contain <u>recycling</u> <u>disruptors</u> beyond the established thresholds.



Quantity

Bonuses and eco-modulations are calculated according to the quantities of post-consumer recycled waste incorporated into the material making up the finished product.





IRM Bonus application criterion

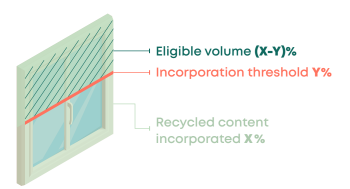


ELIGIBLE VOLUME MINIMUM THRESHOLD

Bonuses are calculated for the quantities of post-consumer recycled waste incorporated into the material making up the finished product, for all tonnes exceeding a minimum incorporation threshold.

How to find out if my product is eligible

Material making up the product:



If the content of post-consumer recycled material incorporated (X%) is greater than the threshold (Y%), the IRM bonus is applicable over and above the threshold, i.e. at (X-Y)%. Otherwise, the bonus shall not apply.

Amounts and thresholds applicable for each of the products offered:

Material in the product	Unit amount €/t of recycled material incorporated into the product above the trigger threshold	Trigger threshold in the material	€/t unit amount of the material in the product once the integration rate is reached	Target rate of integration into the material
Wood in chipboard	€40/t	35%	-	-
Wood in MDF/HDF panels	€40/t	> 0%	-	-
PVC in windows ⁽¹⁾	€450/t	20%	-	-
PU foam in thermal or acoustic insulators	-	-	€50/t	70%
Metal in the rebar	-	-	€1.10/t	90%

(1) The PVC quantity taken into account in the calculation of the bonus corresponds to 30% of the total weight of the tonnes declared and commercialised.

IRM Bonus application criterion

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.











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











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

RECYCLING disruptors

sustainable management criteria

Incorporation of recycled materials

Declarations

^{*} As of Q3 2026. The incorporation of recycled materials in the second half of 2025 will be closed in the first half of 2026.

overview of supporting documents for eco-modulations and the IRM bonus



	ECO-MODULATIONS • Sustainable management • Recyclability	BONUS • IRM
APPLICATION RULES	Upon declaration → via the different codes	Upon declaration →Specific calculation and payment of a certain amount
SUPPORTING DOCUMENTS	Upon declaration → via the different codes Documents to be provided: → For manufacturers and distributors: - purchase certificates and invoices	Documents to be forwarded → For manufacturers: - specific certification of the recycled materials supplier (see Ecomaison list) - or certificate from the recycled material supplier - failing this, a certification obtained from a COFRAC-accredited certifying body → For distributors and importers: - specific certification of the manufacturers supplying the products (see Ecomaison list) - failing this, a certification obtained from a COFRAC-accredited certifying body The certifications or attestations must specify: - the origin of the eligible recycled material incorporated into the material or product - the content of this recycled material in the material (available for example: - for wood, in the FSC Recycled or FSC Mix certificates or any equivalent system; - for plastic, in the provisions of the NF EN 15343 standard).



*NB: at the date of publication of this guide, work on the material control and traceability chain carried out at the level of the OCAB (coordinating body of the building sector) was still underway.

eco-modulation supporting documents



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

Bio-based

Product sheets stating the composition of materials and substances.

eco-modulation supporting documents



RECYCLABILITY

Documents do not need to be uploaded to the Ecomaison "Services" space. The supporting documents must be made available in the event of an inspection by Ecomaison:

- **> Product sheets** stating the full composition of the product with the amounts of any hazardous materials and substances.
- > Results available in the <u>Ecomaison tool</u> for recyclability analysis.





How to calculate your marketing revenue



The revenue concerned corresponds to the manufacture of a product or material for use in the building industry that has not already been invoiced with an eco-fee.

It is made up of two main components:

- Purchases of raw materials, processed for implementation or into finished products;
- · Manufacturing, installation or any other service related to the use of these elements on building sites.

On this basis, you calculate building marketing revenue (Y), after first determining the ratio of purchases without eco-fee:

TOTAL TURNOVER A

TOTAL PURCHASES B

NON-ECO-FEE PURCHASES C

Example:

You are a joiner

- · Your total turnover A = €1,329,000 excl. tax
- Your total purchases represent
 (with and without eco-fee) B = €578,000 excl. tax
- · Your purchases without eco-fee represent C = €120,000 excl. tax

$$X = 120,000 \div 578,000 = 0.207$$
 or, as a percentage = 20.7%

Therefore, €275,103 (Y) is used as the basis of declaration for the application of the % detailed in the table on page 31.

Y x 0.12% = amount of eco-fee to be paid = €330 excl. tax



For any questions, please contact us at:

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