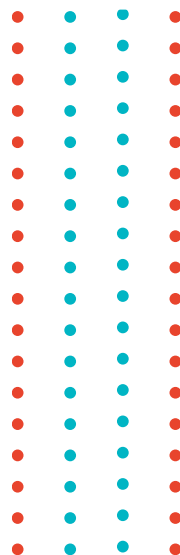


screlec
ensemble vers une économie circulaire



STANDARD PRICE LIST BATRIBOX 2025

- Applicable at 1st January **2025**



Secondary Batteries / Accumulators	Fees in Euros per kilo (excl. Taxes)
Secondary Lithium batteries (*)	0,453
Nickel Métal Hydride (Ni-MH) (**)	0,181
Secondary Batteries Nickel Métal Hydride (Ni-MH) ≥ 30gr	0,201
Lead	0,560
Nickel-Cadmium (Ni-Cd)	1,000
Secondary Sodium-Ion Batteries	0,260
Secondary button cell Lithium	2,500
Primary Batteries	Fees in Euros per kilo (excl. Taxes)
Alkaline	0,402
Zinc Carbon	0,804
Primary Lithium (Cylindrical) <30gr.	2,561
Button Cell (alkaline, lithium, silver oxyde, zinc air...)	3,700
Zinc Air	0,440
Button cell Primary batteries Bio-Enzymatic	0,200

(*) Secondary Lithium batteries with Cobalt

(**) Cylindrical < 30gr only

The annual contribution for any declaration may not be less than €200 excluding VAT.

A flat-rate fee of €200 excluding VAT will be charged for any zero declaration.

Registered members who have not made a declaration will be charged the minimum flat fee of €200 excluding VAT.

● ● ● ● SIMPLIFIED PRICE LIST BATRIBOX 2025

Eligibility requirements for this scale:



Quantity of primary and/or secondary batteries placed on the market in a year < 10 000 Units

+



Weight of each primary and/or secondary batteries strictly < 1kg

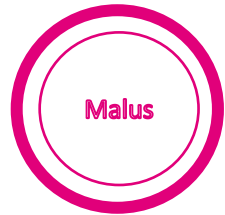
Fee schedule : 0,30€ excl. taxes / unit

The annual contribution for any declaration may not be less than €200 excluding VAT.

A flat-rate fee of €200 excluding VAT will be charged for any zero declaration.

Registered members who have not made a declaration will be charged the minimum flat fee of €200 excluding VAT.

PRICE LIST BATRIBOX 2025 – BONUS - MALUS

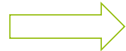


Eco – modulation	Contribution en Euros ht par kilo
Secondary Lithium batteries without Cobalt	0,470

- SECONDARY LITHIUM BATTERIES WITHOUT COBALT**

Different families of lithium batteries coexist.

The families of cobalt-free lithium batteries (LMO, LFP), having an economic and environmental impact, as well as a shorter lifespan compared to those based on cobalt (LCO, NCA, NMC), oblige Screlec to apply a penalty to them.



Eco - modulation	Contribution in Euros excl. taxes per kilo
Nickel metal hydride (Ni-MH) cylindrical	0,181

- SECONDARY BATTERIES NICKEL METAL HYDRIDE (Ni-MH) < 30gr (**) Cylindrical < 30gr only**

Nickel-Metal Hydride (NiMH) stick-format batteries (weighing less than 30g) can be used as replacements for alkaline batteries of the same format. When used under similar conditions, these batteries have a lower environmental impact.

● ● ● ● **EXEMPLE OF CONTRIBUTIONS**

Alkalines : 0,402€ / kg

Type	Average weight (g)	Contrib. 1 battery (€)	Contrib. 100 batteries (€)
LR 03	11,2	0,0045	0,45
LR 6	23,2	0,0093	0,93
LR 14	66,1	0,0266	2,66
LR 20	139,8	0,0562	5,62
6 LR 61	46,2	0,0186	1,86
3 LR 12	157	0,0631	6,31
GP 23	7,5	0,0030	0,30
4 LR 44	10,7	0,0043	0,43

**Lithium Primary batteries (cylindrical)
2,561€ / kg**

Type	Average weight (g)	Contrib. 1 battery (€)	Contrib. 100 batteries (€)
2CR1/3N	8,9	0,0228	2,28
2CR11108	8,9	0,0228	2,28
2CR 5	39,1	0,1001	10,01
CR 123	16,8	0,0430	4,30
CR 17345	16,8	0,0430	4,30
CR 2	11,1	0,0284	2,84
CR 17355	11,1	0,0284	2,84
CRP 2	37,5	0,0960	9,60

This list is not exhaustive, please contact Screlec's producer service for more information :
adherents@screlec.fr

Button cell batteries (alkaline, lithium, oxyde d'argent, zinc air...) : 3,700€ / kg

Type	Average weight (g)	Contrib. 1 battery (€)	Contrib. 100 batteries (€)
LR 44	1,9	0,0070	0,70
LR 54	1,1	0,0041	0,41
LR 55	0,9	0,0033	0,33
LR 43	1,5	0,0056	0,56
LR 9	3	0,0111	1,11
CR 2032	3,1	0,0115	1,15
CR 2025	2,6	0,0096	0,96
CR 2016	1,8	0,0067	0,67

Zinc carbon : 0,804€ / kg

Type	Average weight (g)	Contrib. 1 battery (€)	Contrib. 100 batteries (€)
R 03	9,1	0,0073	0,73
R 6	20,7	0,0166	1,66
R 14	46,4	0,0373	3,73
R 20	97,5	0,0784	7,84
6F22	37,9	0,0305	3,05
3R12	107,8	0,0867	8,67



**Lithium secondary batteries
(with Cobalt) : 0,453€ / kg**

Weight (g)	Contrib. 1 battery (€)	Contrib. 100 batteries (€)
20	0,00906	0,906
50	0,0227	2,27
100	0,0453	4,53
200	0,0906	9,06

