

# Price list Batribox 2026 for all battery categories

Applicable from January 1, 2026



Technology	Battery Type	Example Usage	Eco-Contribution (€/kg)
Alkaline	Industrial alkaline battery	Telecommunications, signaling	0,523 €
Primary Lithium	Lithium primary battery (including LiSoCl2, non-rechargeable)	Measurement systems, sensors, industrial metering	3.073 €
Secondary Lithium-ion	Rechargeable lithium (no cobalt – LFP, LMO, LTO)	ESS, traction vehicles, railways, marine, backup power	0,448 €
Secondary Lithium-ion	Rechargeable lithium (with cobalt – NMC, LCO, NCA)	Construction, rail, marine, off-road vehicles, backup power	0.348€
Na-ion	Sodium-ion secondary battery	ESS	0,764 €
Ni-Cd	Nickel-cadmium secondary battery	Transport, aeronautics, backup power	1.465 €
Ni-MH	Industrial Ni-MH secondary battery	Lighting, public displays, automatic doors	0.219 €
Lead	Lead-acid (open or sealed)	Lifting, handling, ESS, UPS	0,0016 €
Zinc-Air	Zinc-Air Primary battery	Lighting, railway signaling	0.581€

The minimum annual contribution for each battery category is €200 excluding VAT.





## **Batteries for Light Means of Transport (LMT)**

Technology	Battery Type	Example Usage	Eco-Contribution (€/Unit)
Lithium-ion	Lithium secondary battery	e-scooters, e-bikes, electric wheelchairs <b>From 0 kg to &lt;1 kg</b>	0.690 €
Lithium-ion	Lithium secondary battery	e-scooters, e-bikes, electric wheelchairs <b>From 1 kg to &lt;2 kg</b>	1.450 €
Lithium-ion	Lithium secondary battery	e-scooters, e-bikes, electric wheelchairs <b>From 2 kg to &lt; 5 kg</b>	2.260 €
Lithium-ion	Lithium secondary battery	e-scooters, e-bikes, electric wheelchairs <b>From 5 kg to &lt;9 kg</b>	5.520 €
Lithium-ion	Lithium secondary battery	e-scooters, e-bikes, electric wheelchairs <b>From 9 kg to &lt;18 kg</b>	11.280 €
Lithium-ion	Lithium secondary battery	e-scooters, e-bikes, electric wheelchairs <b>From 18 kg to ≤25 kg</b>	16.120 €
Lead	Lead-acid	e-scooters, e-bikes, electric wheelchairs <b>≤25 kg</b>	0.800 €
Ni-MH	Ni-MH secondary battery	e-scooters, e-bikes, electric wheelchairs <b>≤25 kg</b>	0.800 €



## Starter, Lighting, and Ignition Batteries (SLI)

Technology	Battery Type	Example Usage	Eco-Contribution (€/kg)
Lithium-ion	Secondary battery lithium	Starting, lighting, ignition	0,435 €
Lead	Lead-acid, AGM, EFB, Gel secondary battery	Starting, lighting, ignition	0,0016 €

The minimum annual contribution for each battery category is €200 excluding VAT.





Technology	Battery Type	Example Usage	Eco-Contribution (€/kg)
Alkaline	Alkaline Button cell		3.700 €
Alkaline	Primary battery alkaline ( <b>≤5kg</b> )		0.442€
Zinc carbon	Zinc carbon primary battery ( <b>≤5 kg</b> )		0.965 €
Primary Lithium	Lithium button cell	Small electronics	3,700 €
Primary Lithium	Lithium primary battery (non-rechargeable <b>≤5 kg</b> )	Toys, security, medical, alarms	3.073 €
Lithium-ion	Lithium secondary battery (with cobalt ≤5 kg)	Toys, security, medical, alarms	0.544 €
Lithium-ion	Lithium secondary battery (without cobalt ≤5 kg)	Toys, security, medical, alarms	0.564€
Lithium-ion	Lithium button secondary battery ( <b>≤5 kg</b> )	Wireless earphones	2.500 €
Na-ion	Sodium-ion secondary battery ( <b>≤5 kg</b> )		0.260 €
Ni-MH	Ni-MH secondary battery ( <b>0 g to &lt;30 g</b> )	Cylindrical < 30gr only	0.181€
Ni-MH	Ni-MH secondary battery (≥ <b>30 g to 5 kg</b> )		0,201€
Silver oxide	Silver oxide button cells		3.700 €
Zinc-Air	Zinc-Air button cells		3.700 €
Zinc-Air	Zinc-Air primary battery ( <b>≤5 kg</b> )		0.440 €
Enzymatic	Bio-enzymatic button cell		0.200 €

The minimum annual contribution for each battery category is €200 excluding VAT.





### **Electric Vehicle Batteries (EV)**

Technology	Battery Type	Example Usage	Eco-Contribution (€/kg)
Lithium-ion	Lithium secondary battery with cobalt	Motorcycles, EVs, trucks, buses, Cat. L >100 kg to ≤1000 kg	0,048€
Lithium-ion	Lithium secondary battery without cobalt	Motorcycles, EVs, trucks, buses, Cat. L >100 kg to ≤1000 kg	0.057€
Lithium-ion	Lithium secondary battery with cobalt	Motorcycles, EVs, trucks, buses, Cat. L <b>≤100 kg</b>	0.048€
Lithium-ion	Lithium secondary battery without cobalt	Motorcycles, EVs, trucks, buses, Cat. L <b>≤100 kg</b>	0.057€
Lithium-ion	Lithium secondary battery with cobalt	EVs, trucks, buses >1000 kg	0.038€
Lithium-ion	Lithium secondary battery without cobalt	EVs, trucks, buses >1000 kg	0.047€
Ni-MH	Ni-MH	EVs, motorcycles, trucks, buses, Cat. L >25 kg	0.070 €

#### SIMPLIFIED PRICE LIST BATRIBOX

Portable primary and secondary batteries only

Quantity of primary and/or secondary batteries < 10,000 units

Weight of each primary and/or secondary battery **\ lkg** 



Eco-contribution per unit in 2025:

€0.30 excluding VAT

The minimum annual contribution for each battery category is €200 excluding VAT.

**Eligibility Conditions** 

for this Scale



#### **Eco-modulation: Second Life Products**

Batribox applies a modulation to all products:

Second-life eco-modulation

Product Type	Modulation Amount	Bonus / Penalty
Product subject to a second-life operation	100% of the corresponding scale (excluding any penalty potentially applied to the product)	Bonus

This modulation applies to any product that has undergone preparation for reuse, repurposing, or remanufacturing operations in accordance with Regulation (EU) 2023/1542.