



ENVIRONMENTAL AND ADMINISTRATIVE CONTRIBUTIONS BATTERIES

Portable - Industrial - Automotive

Valid from 1/1/2022

| Button cells | Weight | Contribution (excl.VAT) |
|--------------|--------|-------------------------|
| Button cells | - | € 0,053 /unit |

| Lead | Weight | Contribution (excl.VAT) |
|------|--------|-------------------------|
| Lead | ≤ 3 kg | € 0,053 /unit |
| | > 3 kg | € 0,053 /unit |

| Lithium rechargeable (with the exception of Energy Storage Systems or home batteries) | Weight | Contribution (excl.VAT) |
|--|----------------------|-------------------------|
| lithium rechargeable | 0 gr to ≤ 150 gr | € 0,057 /unit |
| | > 150 gr to ≤ 500 gr | € 0,200 /unit |
| | > 500 gr to ≤ 2 kg | € 0,850 /unit |
| | > 2 kg to ≤ 10 kg | € 7,000 /unit |
| | > 10 kg to ≤ 20 kg | € 2,260 /kg |
| | > 20 kg | € 0,053 /unit |

| Energy Storage Systems (ESS) or home batteries | Weight | Contribution (excl.VAT) |
|--|----------|-------------------------|
| Lithium rechargeable (Li-ion, LFP, LiFePO4,...) | ≤ 200 kg | € 2,390 /kg |
| | > 200 kg | € 0,053 /unit |
| Saltwater | ≤ 200 kg | € 1,270 /kg |
| | > 200 kg | € 0,053 /unit |
| Lead | > 3 kg | € 0,053 /unit |

| Other battery types | Weight | Contribution (excl.VAT) |
|---|----------------------|-------------------------|
| Alkaline, Zinc-carbon, Nickel-metal hydride, Nickel-cadmium, Lithium primary (non- rechargeable), ... | 0 gr to ≤ 150 gr | € 0,053 /unit |
| | > 150 gr to ≤ 500 gr | € 0,053 /unit |
| | > 500 gr to ≤ 2 kg | € 0,053 /unit |
| | > 2 kg to ≤ 10 kg | € 0,053 /unit |
| | > 10 kg to ≤ 20 kg | € 0,053 /unit |
| | > 20 kg | € 0,053 /unit |

| | |
|--|--|
| Environmental contribution per unit (battery or pack) covers all costs of waste battery management: | |
| Included: | Collection, pick-up, sorting, processing and recycling Prevention, advertising and communication Reporting to the 3 regional authorities |

| | |
|--|--|
| Administrative contribution per unit (battery or pack) does not cover all costs of waste battery management: | |
| Not included: | Collection, pick-up, sorting, processing and recycling |
| Included: | Prevention, advertising and communication Reporting to the 3 regional authorities |
| A specific agreement with Bebat can be made for collection, <i>pick-up, sorting, processing and recycling of these waste batteries.</i> | |

| | |
|--|--|
| Environmental contribution per kilo (battery or pack) covering all costs of waste battery management: | |
| Included: | Collection, pick-up, sorting, processing and recycling Prevention, advertising and communication Reporting to the 3 regional authorities |



ENVIRONMENTAL AND ADMINISTRATIVE CONTRIBUTIONS BATTERIES

Portable - Industrial - Automotive

Valid from 1/1/2020

| Button cells | Weight | Contribution (excl.VAT) |
|--------------|--------|-------------------------|
| Button cells | - | € 0,057 /unit |

| Lead | Weight | Contribution (excl.VAT) |
|------|--------|-------------------------|
| Lead | ≤ 3 kg | € 0,057 /unit |
| | > 3 kg | € 0,057 /unit |

| Lithium rechargeable | Weight | Contribution (excl.VAT) |
|----------------------|----------------------|-------------------------|
| lithium rechargeable | 0 gr to ≤ 150 gr | € 0,057 /unit |
| | > 150 gr to ≤ 500 gr | € 0,200 /unit |
| | > 500 gr to ≤ 2 kg | € 0,850 /unit |
| | > 2 kg to ≤ 10 kg | € 8,500 /unit |
| | > 10 kg to ≤ 20 kg | € 2,490 /kg |
| | > 20 kg | € 0,057 /unit |

| Other battery types | Weight | Contribution (excl.VAT) |
|---|----------------------|-------------------------|
| Alkaline, Zinc-carbon, Nickel-metal hydride, Nickel-cadmium, Lithium primary (non- rechargeable), ... | 0 gr to ≤ 150 gr | € 0,057 /unit |
| | > 150 gr to ≤ 500 gr | € 0,057 /unit |
| | > 500 gr to ≤ 2 kg | € 0,057 /unit |
| | > 2 kg to ≤ 10 kg | € 0,057 /unit |
| | > 10 kg to ≤ 20 kg | € 0,057 /unit |
| | > 20 kg | € 0,057 /unit |

Environmental contribution per unit (battery or pack) covers all costs of waste battery management:

Included: Collection, pick-up, sorting, processing and recycling
Prevention, advertising and communication
Reporting to the 3 regional authorities

Administrative contribution per unit (battery or pack) does not cover all costs of waste battery management:

Not included: Collection, pick-up, sorting, processing and recycling
Included: Prevention, advertising and communication
Reporting to the 3 regional authorities

A specific agreement with Bebat can be made for collection, pick-up, sorting, processing and recycling of these waste batteries.

Environmental contribution per kilo (battery or pack) covering all costs of waste battery management:

Included: Collection, pick-up, sorting, processing and recycling
Prevention, advertising and communication
Reporting to the 3 regional authorities



ENVIRONMENTAL AND ADMINISTRATIVE CONTRIBUTIONS BATTERIES

Portable - Industrial - Automotive

Valid from 1/1/2019

| Button cells | Weight | Contribution (excl.VAT) |
|--------------|--------|-------------------------|
| Button cells | - | € 0,063 /unit |

| Lead | Weight | Contribution (excl.VAT) |
|------|--------|-------------------------|
| Lead | ≤ 3 kg | € 0,063 /unit |
| | > 3 kg | € 0,063 /unit |

| Lithium rechargeable | Weight | Contribution (excl.VAT) |
|----------------------|----------------------|-------------------------|
| lithium rechargeable | 0 gr to ≤ 150 gr | € 0,063 /unit |
| | > 150 gr to ≤ 500 gr | € 0,220 /unit |
| | > 500 gr to ≤ 2 kg | € 0,900 /unit |
| | > 2 kg to ≤ 10 kg | € 9,000 /unit |
| | > 10 kg to ≤ 20 kg | € 2,750 /kg |
| | > 20 kg | € 1,000 /unit |

| Other battery types | Weight | Contribution (excl.VAT) |
|---|----------------------|-------------------------|
| Alkaline, Zinc-carbon, Nickel-metal hydride, Nickel-cadmium, Lithium primary (non- rechargeable), ... | 0 gr to ≤ 150 gr | € 0,063 /unit |
| | > 150 gr to ≤ 500 gr | € 0,063 /unit |
| | > 500 gr to ≤ 2 kg | € 0,063 /unit |
| | > 2 kg to ≤ 10 kg | € 0,063 /unit |
| | > 10 kg to ≤ 20 kg | € 0,063 /unit |
| | > 20 kg | € 1,000 /unit |

Environmental contribution per unit (battery or pack) covers all costs of waste battery management:

Included: Collection, pick-up, sorting, processing and recycling
Prevention, advertising and communication
Reporting to the 3 regional authorities

Administrative contribution per unit (battery or pack) does not cover all costs of waste battery management:

Not included: Collection, pick-up, sorting, processing and recycling
Included: Prevention, advertising and communication
Reporting to the 3 regional authorities

A specific agreement with Bebat can be made for collection, pick-up, sorting, processing and recycling of these waste batteries.

Environmental contribution per kilo (battery or pack) covering all costs of waste battery management:

Included: Collection, pick-up, sorting, processing and recycling
Prevention, advertising and communication
Reporting to the 3 regional authorities



ENVIRONMENTAL AND ADMINISTRATIVE CONTRIBUTIONS BATTERIES

Portable - Industrial - Automotive

Valid from 1/1/2018

| Button cells | Weight | Contribution (excl.VAT) |
|--------------|--------|-------------------------|
| Button cells | - | € 0,073 /unit |

| Lead | Weight | Contribution (excl.VAT) |
|------|--------|-------------------------|
| Lead | ≤ 3 kg | € 0,073 /unit |
| | > 3 kg | € 0,073 /unit |

| Lithium rechargeable | Weight | Contribution (excl.VAT) |
|----------------------|----------------------|-------------------------|
| lithium rechargeable | 0 gr to ≤ 150 gr | € 0,073 /unit |
| | > 150 gr to ≤ 500 gr | € 0,250 /unit |
| | > 500 gr to ≤ 2 kg | € 1,000 /unit |
| | > 2 kg to ≤ 10 kg | € 10,000 /unit |
| | > 10 kg to ≤ 20 kg | € 3,200 /kg |
| | > 20 kg | € 2,500 /unit |

| Other battery types | Weight | Contribution (excl.VAT) |
|---|----------------------|-------------------------|
| Alkaline, Zinc-carbon, Nickel-metal hydride, Nickel-cadmium, Lithium primary (non- rechargeable), ... | 0 gr to ≤ 150 gr | € 0,073 /unit |
| | > 150 gr to ≤ 500 gr | € 0,073 /unit |
| | > 500 gr to ≤ 2 kg | € 0,073 /unit |
| | > 2 kg to ≤ 10 kg | € 0,073 /unit |
| | > 10 kg to ≤ 20 kg | € 0,073 /unit |
| | > 20 kg | € 2,500 /unit |

Environmental contribution per unit (battery or pack) covers all costs of waste battery management:

Included: Collection, pick-up, sorting, processing and recycling
Prevention, advertising and communication
Reporting to the 3 regional authorities

Administrative contribution per unit (battery or pack) does not cover all costs of waste battery management:

Not included: Collection, pick-up, sorting, processing and recycling
Included: Prevention, advertising and communication
Reporting to the 3 regional authorities

A specific agreement with Bebat can be made for collection, pick-up, sorting, processing and recycling of these waste batteries.

Environmental contribution per kilo (battery or pack) covering all costs of waste battery management:

Included: Collection, pick-up, sorting, processing and recycling
Prevention, advertising and communication
Reporting to the 3 regional authorities

ENVIRONMENTAL CONTRIBUTIONS BATTERIES

Portable - Industrial - Automotive

as from January 1st, 2017 onwards

| Primary batteries | Weight | Contribution (excl.VAT) |
|--------------------------|------------------|-------------------------|
| Button cells | - | € 0,075 /unit |
| Zinc carbon and Alkaline | 0 gr to ≤ 150 gr | € 0,075 /unit |
| | > 150 gr | € 0,075 /unit |
| Lithium primary | 0 gr to ≤ 50 gr | € 0,075 /unit |
| | > 50 gr | € 0,075 /unit |

| Rechargeable batteries | Weight | Contribution (excl.VAT) |
|------------------------|----------------------|-------------------------|
| Nickel cadmium | 0 gr to ≤ 150 gr | € 0,075 /unit |
| | > 150 gr to ≤ 500 gr | € 0,075 /unit |
| | > 500 gr | € 0,075 /unit |
| Nickel metal hydride | 0 gr to ≤ 150 gr | € 0,075 /unit |
| | > 150 gr to ≤ 500 gr | € 0,075 /unit |
| | > 500 gr | € 0,075 /unit |
| Lithium rechargeable | 0 gr to ≤ 150 gr | € 0,075 /unit |
| | > 150 gr to ≤ 500 gr | € 0,075 /unit |
| | > 500 gr | € 0,075 /unit |

| Lead batteries (lead start batteries incl.) | Weight | Contribution (excl.VAT) |
|---|--------|----------------------------|
| Lead | ≤ 3 kg | € 0,075 /unit ¹ |
| | > 3 kg | € 0,075 /unit ² |

| Li ion batteries for electric bicycles | Weight | Contribution (excl.VAT) |
|--|--------|-------------------------|
| Li ion batteries for electric bicycles | - | € 12,000 /unit |

| Batteries for hybrid and electric vehicles (EFV) | Weight | Contribution (excl.VAT) |
|--|--------|----------------------------|
| EFV batteries | - | € 0,075 /unit ² |

| Li ion start batteries | Weight | Contribution (excl.VAT) |
|------------------------|--------|-------------------------|
| Li ion start batteries | - | € 9,000 /unit |

(1) administrative contribution for lead start batteries, environmental contribution for all other types of lead batteries

(2) administrative contribution

All batteries have to be declared using the nomenclature in myBatbase.

ENVIRONMENTAL CONTRIBUTIONS BATTERIES

as from July 1st, 2015 onwards

| Primary batteries | Weight | Contribution (excl.VAT) |
|--------------------------|------------------|-------------------------|
| Button cells | - | € 0,075 /unit |
| Zinc carbon and Alkaline | 0 gr to ≤ 150 gr | € 0,075 /unit |
| | > 150 gr | € 0,075 /unit |
| Lithium primary | 0 gr to ≤ 50 gr | € 0,075 /unit |
| | > 50 gr | € 0,075 /unit |

| Rechargeable batteries | Weight | Contribution (excl.VAT) |
|------------------------|----------------------|-------------------------|
| Nickel cadmium | 0 gr to ≤ 150 gr | € 0,075 /unit |
| | > 150 gr to ≤ 500 gr | € 0,075 /unit |
| | > 500 gr | € 0,075 /unit |
| Nickel metal hydride | 0 gr to ≤ 150 gr | € 0,075 /unit |
| | > 150 gr to ≤ 500 gr | € 0,075 /unit |
| | > 500 gr | € 0,075 /unit |
| Lithium rechargeable | 0 gr to ≤ 150 gr | € 0,075 /unit |
| | > 150 gr to ≤ 500 gr | € 0,075 /unit |
| | > 500 gr | € 0,075 /unit |

| Lead acid batteries ¹ | Weight | Contribution (excl.VAT) |
|----------------------------------|--------|----------------------------|
| Lead | ≤ 3 kg | € 0,075 /unit |
| | > 3 kg | € 0,075 /unit ² |

| Li ion batteries for electric bicycles | Contribution (excl.VAT) |
|--|-------------------------|
| Li ion batteries for electric bicycles | € 12,000 /unit |

| Batteries for hybrid and electric vehicles (EFV) | Contribution (excl.VAT) |
|--|----------------------------|
| EFV batteries | € 0,075 /unit ² |

| Li ion automotive batteries | Contribution (excl.VAT) |
|-----------------------------|-------------------------|
| Li ion automotive batteries | € 9,000 /unit |

(1) automotive batteries excluded

(2) administrative contribution only

All batteries have to be declared using the nomenclature in myBatbase.



ENVIRONMENTAL CONTRIBUTIONS BATTERIES

as from January 1st, 2015 onwards

| Primary batteries | Weight | Contribution (excl.VAT) | |
|--------------------------|------------------|-------------------------|-------------|
| Button cells | - | € | 0,075 /unit |
| Zinc carbon and Alkaline | 0 gr to ≤ 150 gr | € | 0,075 /unit |
| | > 150 gr | € | 0,075 /unit |
| Lithium primary | 0 gr to ≤ 50 gr | € | 0,075 /unit |
| | > 50 gr | € | 0,075 /unit |

| Rechargeable batteries | Weight | Contribution (excl.VAT) | |
|------------------------|----------------------|-------------------------|-------------|
| Nickel cadmium | 0 gr to ≤ 150 gr | € | 0,075 /unit |
| | > 150 gr to ≤ 500 gr | € | 0,075 /unit |
| | > 500 gr | € | 0,075 /unit |
| Nickel metal hydride | 0 gr to ≤ 150 gr | € | 0,075 /unit |
| | > 150 gr to ≤ 500 gr | € | 0,075 /unit |
| | > 500 gr | € | 0,075 /unit |
| Lithium rechargeable | 0 gr to ≤ 150 gr | € | 0,075 /unit |
| | > 150 gr to ≤ 500 gr | € | 0,075 /unit |
| | > 500 gr | € | 0,075 /unit |

| Lead acid batteries ¹ | Weight | Contribution (excl.VAT) | |
|----------------------------------|--------|-------------------------|--------------------------|
| Lead | ≤ 3 kg | € | 0,075 /unit |
| | > 3 kg | € | 0,075 /unit ² |

| Batteries for hybrid and electric vehicles (EFV) | Contribution (excl.VAT) | | |
|--|-------------------------|---|--------------------------|
| EFV batteries | - | € | 0,075 /unit ² |

| Li ion automotive batteries | Contribution (excl.VAT) | | |
|-----------------------------|-------------------------|---|-------------|
| Li ion automotive batteries | - | € | 9,000 /unit |

(1) automotive batteries excluded

(2) administrative contribution only

All batteries have to be declared using the nomenclature in myBatbase.



ENVIRONMENTAL CONTRIBUTIONS BATTERIES

As from July 1st, 2014 onwards

| Primary batteries | Weight | Contribution (excl.VAT) |
|--------------------------|------------------|-------------------------|
| Button cells | - | € 0,075 /unit |
| Zinc carbon and Alkaline | 0 gr to ≤ 150 gr | € 0,075 /unit |
| | > 150 gr | € 0,075 /unit |
| Lithium primary | 0 gr to ≤ 50 gr | € 0,075 /unit |
| | > 50 gr | € 0,075 /unit |

| Rechargeable batteries | Weight | Contribution (excl.VAT) |
|------------------------|----------------------|-------------------------|
| Nickel cadmium | 0 gr to ≤ 150 gr | € 0,075 /unit |
| | > 150 gr to ≤ 500 gr | € 0,075 /unit |
| | > 500 gr | € 0,075 /unit |
| Nickel metal hydride | 0 gr to ≤ 150 gr | € 0,075 /unit |
| | > 150 gr to ≤ 500 gr | € 0,075 /unit |
| | > 500 gr | € 0,075 /unit |
| Lithium rechargeable | 0 gr to ≤ 150 gr | € 0,075 /unit |
| | > 150 gr to ≤ 500 gr | € 0,075 /unit |
| | > 500 gr | € 0,075 /unit |

| Lead acid batteries | Weight | Contribution (excl.VAT) |
|---------------------|--------|-------------------------|
| Lead | ≤ 3 kg | € 0,075 /unit |
| | > 3 kg | € 0,075 /unit* |

| Batteries for hybrid and electric vehicles (EFV) | Contribution (excl.VAT) |
|--|-------------------------|
| EFV batteries | € 0,075 /unit* |

* administrative contribution

All batteries have to be declared using the existing nomenclature in myBatbase. Batteries: alle portable and industrial batteries (Directive 2006/66/EC)



ENVIRONMENTAL CONTRIBUTIONS BATTERIES AND TORCHES

As from January 1st, 2014 onwards

| Primary batteries | Weight | Contribution (excl.VAT) | |
|--------------------------|------------------|-------------------------|-------------|
| Button cells | - | € | 0,075 /unit |
| Zinc carbon and Alkaline | 0 gr to ≤ 150 gr | € | 0,075 /unit |
| | > 150 gr | € | 0,075 /unit |
| Lithium primary | 0 gr to ≤ 50 gr | € | 0,075 /unit |
| | > 50 gr | € | 0,075 /unit |

| Rechargeable batteries | Weight | Contribution (excl.VAT) | |
|------------------------|----------------------|-------------------------|-------------|
| Nickel cadmium | 0 gr to ≤ 150 gr | € | 0,075 /unit |
| | > 150 gr to ≤ 500 gr | € | 0,075 /unit |
| | > 500 gr | € | 0,075 /unit |
| Nickel metal hydride | 0 gr to ≤ 150 gr | € | 0,075 /unit |
| | > 150 gr to ≤ 500 gr | € | 0,075 /unit |
| | > 500 gr | € | 0,075 /unit |
| Lithium rechargeable | 0 gr to ≤ 150 gr | € | 0,075 /unit |
| | > 150 gr to ≤ 500 gr | € | 0,075 /unit |
| | > 500 gr | € | 0,075 /unit |

| Lead acid batteries | Weight | Contribution (excl.VAT) | |
|---------------------|--------|-------------------------|--------------|
| Lead | ≤ 3 kg | € | 0,075 /unit |
| | > 3 kg | € | 0,075 /unit* |

| Batteries for hybrid and electric vehicles (EFV) | | Contribution (excl.VAT) | |
|--|---|-------------------------|--------------|
| EFV batteries | - | € | 0,075 /unit* |

| Torches (until 30/06/2014) | | Contribution (excl.VAT) | |
|----------------------------|---|-------------------------|-------------|
| Torches | - | € | 0,080 /unit |

* administrative contribution

All batteries and torches have to be declared using the existing nomenclature in myBatbase.

Batteries: alle portable and industrial batteries (Directive 2006/66/EC)