Recycling Fees List from 1 January 2023



The recycling fees apply to portable and industrial batteries and accumulators (including battery packs), as defined in the 2008 Regulations on Batteries and Accumulators. Stibat reserves the right to make interim changes to these fees based on board decisions.

Cate-	Types	Recycling fee Per battery, excluding VAT				
gory						
		Lithium/ lithium-ion	Lithium LTC*	Lead	NiMh	Others
	Portable and industrial batteries					
	Single-use (non-rechargeable) and	€ 0,025	€ 0,046	€ 0,016	€ 0,012	€ 0,021
	rechargeable up to 50 g , excl. button cells					
	Portable and industrial batteries					
	Single-use (non-rechargeable) and	€ 0,124	€ 0,225	€ 0,087	€ 0,062	€ 0,111
	rechargeable 51 to 150 g , <i>excl. button cells</i>					
III	Portable and industrial batteries					
	Single-use (non-rechargeable) and	€ 0,247	€ 0,449	€ 0,153	€ 0,109	€ 0,197
	rechargeable 151 to 250 g					
	Portable and industrial batteries					
	Single-use (non-rechargeable) and	€ 0,444	€ 0,808	€ 0,194	€ 0,226	€ 0,408
	rechargeable 251 to 500 g					
	Portable and industrial batteries					
	Single-use (non-rechargeable) and	€ 0,741	€ 1,349	€ 0,235	€ 0,308	€ 0,557
	rechargeable 501 to 750 g					
	Portable and industrial batteries					
	Single-use (non-rechargeable) and	€ 1,136	€ 2,068	€ 0,276	€ 0,437	€ 0,791
Ì	rechargeable 751 to 1000 g					
V	Portable and industrial batteries					
	Coin/button cells	€ 0,006	€ 0,011	€ 0,002	€ 0,001	€ 0,003
VI	Portable batteries single-use					
	(non- rechargeable) and rechargeable	€ 2,927	€ 5,328	€ 0,317	€ 0,839	€ 1,519
	heavier 1000 g**					
VII	Industrial batteries single-use		•	•	•	•
	(non-rechargeable) and rechargeable	€ 0,00				
	heavier than 1000 g	€ 0,00				
	(excl. batteries to power electric bicycles)					
VII	Industrial batteries used to power electric					
E-Bike	bicycles***	€ 1,00 per kg				
VIII	Industrial batteries high voltage used to	Auto Recycling Nederland can assist you: www.arn.nl				
	power electric cars					
IX	Automotive batteries or accumulators used	Auto Recycling Nederland can assist you: www.arn.nl				
	to start a vehicle, for lighting or to power					
	the ignition of a vehicle (non- electric)					

Battery pack: a set of batteries or accumulators, linked together or provided with external packaging, that forms a single complete unit and is not intended to be divided or opened by the end user (definition in accordance with the 2008 Regulations on Batteries and Accumulators). Please note there is a difference between battery packs with or without a shock-resistant casing.

If no shock-resistant casing, but visible cells in a shrink tube, this is considered a composed battery of which the number of cells and chemical system and weight per cell (and not the total weight of the pack) must be stated.

- Lithium Thionyl Chloride (Li-SoCl2) non-rechargeable
- ** Batteries over 3000 grams are reported as industrial battery
- *** This concerns the weight of the entire E-Bike battery (= see Battery pack)



