

Applicable from 1^{er} January 2023

Types of Batteries	Contribution in € excl. VAT per Kg
Alkaline (Stick, Farm, Block, Zinc Air...)	0,350
Zinc Carbon (Stick, Farm, Block...)	0,700
Primary Lithium (Stick and button cells)	2,350
Button Cell (Silver Oxyde, Alkaline, Zinc Air...)	3,500
Ni-MH	0,175
Lithium Ion with Cobalt (LCO, NMC...)	0,470
Lithium Polymer without Cobalt (LMO, LFP,LTO...)	0,500
Lead	0,515
Ni-Cd	0,975

Article 4.4.5 of the membership agreement: the annual contribution cannot be below 200 € excl. VAT.

This price list is in conformity with the 'Eco-Modulation' criterias.



Price List 2023

Applicable from 1^{er} January 2023

Alkaline			Zinc Carbon		
IEC Référence	Weight g	Contribution for 1000	IEC Référence	Weight g	Contribution for 1000
LR61	6	2,100	R03	9,5	6,650
LR1	8	2,800	R6	18	12,600
LR03	10,2	3,570	3R8	29	20,300
LR6	22	7,700	6F22 (9V)	34	23,800
4LR61	28	9,800	2R10	35	24,500
6LR61 (9V)	45	15,750	R14	38	26,600
LR14	65	22,750	R20	90	63,000
LR20	132	46,200	3R12	95	66,500
3LR12	155	54,250	3R20	333	233,100
4LR25	540	189,000	4R25	475	332,500
4LR25-2	1280	448,000	4R25-2	1105	773,500
Button Cell (Silver Oxyde, Alkaline, Zinc Air...)			Primary Lithium Stick and button		
IEC Référence	Weight g	Contribution for 1000	IEC Référence	Weight g	Contribution for 1000
SR416	0,12	0,420	CR1025 / CR1216	0,7	1,645
SR614 / SR62 / SR63 / SR516	0,2	0,700	CR1220 / CR1225 / CR1612	0,9	2,115
SR61 / PR70 / SR64 / SR67 / SR60 / SR65	0,3	1,050	CR1616	1,2	2,820
SR66 / SR58 / SR626	0,4	1,400	CR1620	1,3	3,055
SR59 / SR68 / PR41	0,5	1,750	CR2016	1,7	3,995
SR41 / LR41 / SR69 / SR920 / AG3	0,6	2,100	CR1632	1,8	4,230
LR55 / SR1116 / SR731	0,7	2,450	CR2025	2,5	5,875
PR48 / SR57	0,8	2,800	CR2320	3	7,050
LR48 / LR59	0,9	3,150	CR2032 / CR2034	3,3	7,755
SR48 / SR55 / SR610 / SR910	1	3,500	CR2430	4	9,400
LR54	1,1	3,850	CR2450	5,9	13,865
LR43	1,5	5,250	FR03	7,5	17,625
LR44	1,9	6,650	2CR1/3 N	9	21,150
SR44 / SR1156	2,2	7,700	CR2	11	25,850
			FR6	14,5	34,075
			CR123A / CR2NP	17	39,950
			CR17450	22	51,700
			U9VL (9V)	33	77,550
			CRP2	37	86,950
			CRV3	39	91,650
			2 CR 5	40	94,000
			CR23500	42	98,700
Batteries Ni-MH					
IEC Référence	Weight g	Contribution for 1000			
HR3	9	1,575			
HR6	24	4,200			
HR22	45	7,875			
HR14	58	10,150			
HR20	70	12,250			

Weights of the IEC references extracted from European Batbase.

