

Applicable from 1st January 2019

Types of Batteries	Contribution in € excl. VAT per Kg
<b>Alkaline</b> (Stick, Farm, Block, Zinc Air...)	<b>0,350</b>
<b>Zinc Carbon</b> (Stick, Farm, Block...)	<b>0,525</b>
<b>Primary Lithium</b> (Stick and button cells )	<b>2,500</b>
<b>Button Cell</b> (Silver Oxyde, Alkaline, Zinc Air...)	<b>3,650</b>
<b>Ni-MH</b>	<b>0,390</b>
<b>Lithium Ion</b>	<b>0,450</b>
<b>Lithium Polymer &amp; others lithium rechargeable</b>	<b>0,480</b>
<b>Lead</b>	<b>0,515</b>
<b>Ni-Cd</b>	<b>0,975</b>

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 2019

Applicable from 1<sup>st</sup> January 2019

Alkaline		
IEC Reference	Poids en g	Contribution les 1000
LR61	6	2,10
LR1	8	2,80
LR03	10,2	3,57
LR6	22	7,70
4LR61	28	9,80
6 LR61 (9V)	45	15,75
LR14	65	22,75
LR20	132	46,20
3LR12	155	54,25
4LR25	540	189,00
4LR25-2	1280	448,00

Zinc Carbon		
IEC Reference	Poids en g	Contribution les 1000
R03	9,5	4,99
R6	18	9,45
3R8	29	15,23
6F22 (9V)	34	17,85
2R10	35	18,38
R14	38	19,95
R20	90	47,25
3R12	95	49,88
3R20	333	174,83
4R25	475	249,38
4R25-2	1105	580,13

Button Cell (Silver Oxide, Alkaline, Zinc Air...)		
IEC Reference	Poids en g	Contribution les 1000
SR416	0,12	0,438
SR614/ SR62 / SR63 /SR516	0,2	0,730
SR61 / PR70 / SR64 / SR67 / SR60 / SR65	0,3	1,095
SR66 / SR58 / SR626	0,4	1,460
SR59 / SR68 / PR41	0,5	1,825
SR41 / LR41 / SR69 / SR920 / AG3	0,6	2,190
LR55 / SR1116 / SR731	0,7	2,555
PR48 / SR57	0,8	2,920
LR48 / LR59	0,9	3,285
SR48 / SR55 / SR610 / SR910	1	3,650
LR54	1,1	4,015
LR43	1,5	5,475
LR44	1,9	6,935
SR44 / SR1156	2,2	8,030

Primary Lithium Stick and button		
EC Reference	Poids en g	Contribution les 1000
CR1025 / CR1216	0,7	1,75
CR1220 / CR1225 / CR1612	0,9	2,25
CR1616	1,2	3,00
CR1620	1,3	3,25
CR2016	1,7	4,25
CR1632	1,8	4,50
CR2025	2,5	6,25
CR2320	3	7,50
CR2032 / CR2034	3,3	8,25
CR2430	4	10,00
CR2450	5,9	14,75
FR03	7,5	18,75
2CR1/3 N	9	22,50
CR2	11	27,50
FR6	14,5	36,25
CR123A / CR2NP	17	42,50
CR17450	22	55,00
U9VL (9V)	33	82,50
CRP2	37	92,50
CRV3	39	97,50
2 CR 5	40	100,00
CR23500	42	105,00

Batteries Ni-MH		
IEC Reference	Poids en g	Contribution les 1000
HR3	9	3,510
HR6	24	9,360
HR22	45	17,550
HR14	58	22,620
HR20	70	27,300

Weights of the IEC references extracted from European Batbase.

