

Report form for sold batteries in Germany

(Recipient: KPMG Deutsche Treuhand-Gesellschaft AG, Ms. Hannelore Gronemeier, PO-Box 10 28 93, D-33528 Bielefeld)

A. Weigth classes I - VIII

User

1.) For batteries, which are consist of several cells and are e.g. built into a plastic housing,

User-No.

the total weight of the battery packs is relevant for classification into the weight classes.

Accounting period

2.) If batteries are arranged to larger packing units (e.g. Blister or cardboards),

the weight of the individual batteries is relevant for classification into the weight classes.

Weight	Type	Article	System		Number of items	Total weight	Net price	Net price	
		No.			issued	Number of items	Cent/piece	€/kg	
(gram)						kg	Status: 2000-01-01	Status: 2000-01-01	
I	primary	201	Zinc Carbon	ZnC			0,9	-	
		202	Alkaline- Manganese	AlMn			0,9	-	
		203	Zinc- Air	ZnAir			0,9	-	
		204	Lithium	Li			1,5	-	
	- 50	secondary	205	Lithium- Ion	Li-Ion			1,0	-
			206	Nickel-metal-hydride	NiMH			0,5	-
			207	Alkaline- Manganese	AlMn			0,9	-
			208	Sealed lead acid	Pb			0,6	-
			209	Nickel- Cadmium	NiCd			1,2	-
II	primary	210	Zinc Carbon	ZnC			4,0	-	
		211	Alkaline- Manganese	AlMn			4,0	-	
		212	Zinc- Air	ZnAir			4,5	-	
		213	Lithium	Li			7,8	-	
	51 - 150	secondary	214	Lithium- Ion	Li- Ion			3,4	-
			215	Nickel- metal- hydride	NiMH			2,4	-
			216	Alkaline- Manganese	AlMn			3,9	-
			217	Sealed lead acid	Pb			2,7	-
218	Nickel- Cadmium	NiCd			5,1	-			
III	primary	219	Zinc Carbon	ZnC			8,0	-	
		220	Alkaline- Manganese	AlMn			8,0	-	
		221	Zinc- Air	ZnAir			9,0	-	
		222	Lithium	Li			15,6	-	
	151 - 250	secondary	223	Lithium- Ion	Li- Ion			6,8	-
			224	Nickel- metal- hydride	NiMH			4,8	-
			225	Sealed lead acid	Pb			5,5	-
226	Nickel- Cadmium	NiCd			10,2	-			
IV	primary	227	Zinc Carbon	ZnC			15,0	-	
		228	Alkaline-Manganese	AlMn			15,0	-	
		229	Zinc- Air	ZnAir			16,9	-	
		230	Lithium	Li			20,3	-	
	251 - 500	secondary	231	Lithium- Ion	Li- Ion			12,8	-
			232	Nickel- metal- hydride	NiMH			9,0	-
			233	Sealed lead acid	Pb			10,3	-
			234	Nickel- Cadmium	NiCd			19,1	-

Place, Date

Signature / Stamp

Weight	Type	Article	System		Number of items	Total weight	Net price	Net price
		No.			issued	Number of items	Cent/piece	€/kg
(gram)						kg	Status: 2000-01-01	Status: 2000-01-01
501 - 750	primary	235	Zinc Carbon	ZnC			25,0	-
		236	Alkaline- Manganese	AlMn			25,0	-
		237	Zinc- Air	ZnAir			28,1	-
		238	Lithium	Li			48,8	-
	secondary	239	Lithium	Li			21,3	-
		240	Nickel- metal- hydride	NiMH			15,0	-
		241	Sealed lead acid	Pb			17,1	-
		242	Nickel- Cadmium	NiCd			31,9	-
751 - 1000	primary	243	Zinc Carbon	ZnC			35,0	-
		244	Alkaline- Manganese	AlMn			35,0	-
		245	Zinc- Air	ZnAir			39,4	-
		246	Lithium	Li			68,3	-
	secondary	247	Lithium- Ion	Li- Ion			29,8	-
		248	Nickel- metal- hydride	NiMH			21,0	-
		249	Sealed lead acid	Pb			24,0	-
		250	Nickel- Cadmium	NiCd			44,6	-
1001 - 2000	primary	251	Zinc Carbon	ZnC				0,39
		252	Alkaline- Manganese	AlMn				0,39
		253	Zinc- Air	ZnAir				0,45
		254	Lithium	Li				0,78
	secondary	255	Lithium- Ion	Li- Ion				0,34
		256	Nickel- metal- hydride	NiMH				0,24
		257	Sealed lead acid	Pb				0,27
		258	Nickel- Cadmium	NiCd				0,51
2001 - 4000	primary	259	Zinc Carbon	ZnC				0,39
		260	Alkaline- Manganese	AlMn				0,39
		261	Zinc- Air	ZnAir				0,45
		262	Lithium	Li				0,78
	secondary	263	Lithium- Ion	Li- Ion				0,34
		264	Nickel- metal- hydride	NiMH				0,24
		265	Sealed lead acid	Pb				0,27
		266	Nickel- Cadmium	NiCd				0,51

Total weight classes I - VIII (enter please):

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Place, Date _____

Signature / Stamp _____

B. Button cells

User _____ 0

User-No. _____ 0

Accounting period _____ 0

Type	Article	System		Number of items	Total weight	Net price	Net price
	No.			issued	Number of items	Cent/piece	€/kg
					kg	Status: 2000-01-01	Status: 2000-01-01
primary	268	AgO	AgO			0,0	-
	269	Alkaline- Manganese	AlMn			0,4	-
	270	Zinc- Air	ZnAir			0,2	-
	271	Lithium	Li			0,4	-
secondary	272	Lithium- Ion	Li-Ion			0,4	-
	273	Nickel-metal-hydride	NiMh			0,4	-
	274	Nickel- Cadmium	NiCd			0,4	-
primary	276	AgO composed of button cells				0,0	-
	277	AlMn composed of button cells				1,0	-

Total button cells (enter please):

- (1) All other batteries built from button cells are to be assigned into the systems and weight classes specified above.

Place, Date _____

Signature / Stamp _____

Inscription to report form

a) Electro-chemical systems

Zn/C	Zinc Carbon
Al/Mn	Alkaline-Manganese
ZnAir	Zinc-Air
Li	Lithium
Li-Ion	Lithium-Ion
Pb	sealed lead acid
NiCd	Nickel-Cadmium
NiMh	Nickel-metal-hydride
AgO	Silver oxide

b) Type

primary	non rechargeable
secondary	rechargeable

c) Net price €/ kg

The price per unit is e.g. commercially rounded as follows:

1,475 - 1,524 = €/item 1,50

1,525 - 1,574 = €/item 1,55

1,575 - 1,624 = €/item 1,60