

TABLE 1: Monitoring Compliance for Directive 2006/66/EC on batteries and accumulators and waste batteries and accumulators Collection of Portable Batteries and Accumulators																		
Country:	SI	Slovenia																
Reference year:	2024																	
		2020 (not editable)	Standard footnotes	Explanatory footnote	2021 (not editable)	Standard footnotes	Explanatory footnote	2022	Standard footnotes	Explanatory footnote	2023	Standard footnotes	Explanatory footnote	2024	Standard footnotes	Explanatory footnote		
Portable batteries and accumulators (W1606B)	Sales (Tonnes)	825,811			883,926			890,039			889,418			938,795				
	Collection (Tonnes)	342,641			345,539			346,614			351,722			337,670				
	Collection rate (%)	41,421			40,771			39,997			39,618			37,267				
Lead batteries (W160601) (*)	Sales (Tonnes)	37,988	E 1	Explanation for chemistry	78,093	E 1	Explanation for chemistry	42,347	E 1	Explanation for chemistry	68,374	E 1	Explanation for chemistry	66,295	E 1	Explanation for chemistry		
	Collection (Tonnes)	15,762	E 2	The chemistry breakdown was	30,528	E 1	Explanation for chemistry	16,491	E 1	Explanation for chemistry	27,039	E 1	Explanation for chemistry	23,845	E 1	Explanation for chemistry		
	Collection rate (%)	37,444	E		57,997	E		31,227	E		42,961	E		40,412	E			
Ni-Cd Batteries (W160602) (*)	Sales (Tonnes)	11,020	E 1	Explanation for chemistry	20,552	E 1	Explanation for chemistry	18,585	E 1	Explanation for chemistry	22,375	E 1	Explanation for chemistry	18,808	E 1	Explanation for chemistry		
	Collection (Tonnes)	4,572	E 2	The chemistry breakdown was	8,034	E 1	Explanation for chemistry	7,238	E 1	Explanation for chemistry	8,848	E 1	Explanation for chemistry	6,765	E 1	Explanation for chemistry		
	Collection rate (%)	58,339	E		63,732	E		43,292	E		43,153	E		33,956	E			
Other batteries and accumulators (W160605) (*)	Sales (Tonnes)	776,803	E 1	Explanation for chemistry	785,281	E 1	Explanation for chemistry	829,107	E 1	Explanation for chemistry	798,669	E 1	Explanation for chemistry	853,692	E 1	Explanation for chemistry		
	Collection (Tonnes)	322,307	E 2	The chemistry breakdown was	306,977	E 1	Explanation for chemistry	322,885	E 1	Explanation for chemistry	315,835	E 1	Explanation for chemistry	307,060	E 1	Explanation for chemistry		
	Collection rate (%)	41,466	E		39,242	E		40,509	E		39,266			37,122				

Notes:

Cell shading:

White: Data provision is mandatory.
Dark grey: Pre-filled by Eurostat. Non-modifiable data. It appears only for information. If you need to change the non-modifiable data please contact Eurostat.
Light grey: these cells usually contain formulas, but can be overwritten by the users as they are not locked; in case of prefilling, the formulas are substituted with the reported value.
Light blue (cyan): Data provision is voluntary.
Light orange: Footnotes (only to be filled-in when relevant)

(*) The Commission encourages countries to provide voluntary data on the disaggregated amounts of Sales, Collection and Collection Rates for Lead (W160601), Nickel-Cadmium (W160602) and other batteries and accumulators (W160605); Eurostat acknowledges that the quality of voluntary data is not as high as expected for mandatory data.

TABLE 2: Monitoring Compliance for Directive 2006/66/EC on batteries and accumulators and waste batteries and accumulators Recycling Efficiencies of the recycling processes on waste batteries and accumulators according to REG 493/2012												
Country:	SI Slovenia											
Reference year:	2024											
		2022	Standard footnotes	Explanatory footnote	2023	Standard footnotes	Explanatory footnote	2024	Standard footnotes	Explanatory footnote		
Lead batteries (W160601)	M _{input} , total (Tonnes)	14419,000	B	3	See QR, chapter B.	15767,000		3	See QR, chapter B.	14054,000		3
	M _{output} , total (Tonnes)	12130,000	B	3	See QR, chapter B.	13140,000		3	See QR, chapter B.	11884,000		3
	Recycling efficiency%	84,125	B	3	See QR, chapter B.	83,339		3	See QR, chapter B.	84,560		3
Lead content of lead batteries (W160601PB)	M _{input} , Pb (Tonnes)	10344,000	B	3	See QR, chapter B.	11450,000		3	See QR, chapter B.	10375,000		3
	M _{output} , Pb (Tonnes)	10137,000	B	3	See QR, chapter B.	11276,000		3	See QR, chapter B.	10167,000		3
	Rate of recycled lead content (degree of recycled Pb)%	97,999	B	3	See QR, chapter B.	98,480		3	See QR, chapter B.	97,995		3
Ni-Cd Batteries (W160602)	M _{input} , total (Tonnes)		B	3	See QR, chapter B.			3	See QR, chapter B.			3
	M _{output} , total (Tonnes)		B	3	See QR, chapter B.			3	See QR, chapter B.			3
	Recycling efficiency%		B	3	See QR, chapter B.			3	See QR, chapter B.			3
Cadmium content of cadmium batteries (W160602CD)	M _{input} , Cd (Tonnes)		B	3	See QR, chapter B.			3	See QR, chapter B.			3
	M _{output} , Cd (Tonnes)		B	3	See QR, chapter B.			3	See QR, chapter B.			3
	Rate of recycled cadmium content (degree of recycled Cd)%		B	3	See QR, chapter B.			3	See QR, chapter B.			3
Other batteries and accumulators (W160605)	M _{input} , total (Tonnes)		B	3	See QR, chapter B.			3	See QR, chapter B.			3
	M _{output} , total (Tonnes)		B	3	See QR, chapter B.			3	See QR, chapter B.			3
	Recycling efficiency%		B	3	See QR, chapter B.			3	See QR, chapter B.			3

Notes:

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Light orange: Footnotes (only to be filled-in when relevant)



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2026 DATA COLLECTION

EXPLANATORY FOOTNOTES

Slovenia

1	Explanation for chemistry breakdown see in QR.
2	The chemistry breakdown was recalculated based on PBA sales data.
3	See QR, chapter B.
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