TABLE 1. Generation and recycling of packaging waste as established by Commission Decision 2005/270/EC as last amended by Commission Implementing Decision 2019/665 ⁽¹⁾ (in tonnes)																								
Country:	SI Slovenia																							
Reference year:	2022																							
Packaging waste material	Ge	on		Recycling (The total weight of waste of each material type, at the relevant calculation points)									Repair			Recovery								
	Waste generation (2)	Standard	Explanatory footnote	Recycling in the Member State	Standard footnotes	Explanatory footnote	Recycling in other Member States	Standard footnotes	Explanatory footnote	Recycling outside the EU	Standard footnotes	Explanatory footnote	Recycling (Total)	Standard footnotes	Explanatory footnote	Repair of wooden packaging	Standard footnotes	Explanatory footnote	Energy recovery ⁽³⁾	Standard footnotes	Explanatory footnote	Other recover	Standard footnotes	Explanatory footnote
Plastic	56764			6554			13131			16697		3 The requirements of	36382						5969				0	
Wood	49372			1174			12939			0			14113						14135	5			0	
Metal (total) (5)	19683			2289			13558			44			15891						1780				0	
Ferrous metal	11870			2225			8700			44		3 The requirements of	10969										0	
Aluminium	7813			64			4858			0			4922						1780)	2 The quantity represents the		0	
Ferrous metal from IBA (6)																								
Aluminium from IBA (7)																								
Glass	47552			1			38215			0			38216										0	
Paper and cardboard	126243			6190			83402			4361		3 The requirements of	93953						5758				0	
Other	555			6			11			0		·	17						17				0	
Total	300169			16214			161256			21102			198572						27659	,			0	

Notes:

Validate questionnaire: Before submitting the questionnaire, you have to validate the data clicking on the button 'Validate questionnaire' on the top left-hand corner of the table. It is of the utmost importance to confirm that there are no pending errors (see 'Errorlog' worksheet), since a questionnaire with errors (red shaded cells) will be rejected.

Cell shading:

White: Data provision is mandatory.

Light grey: The calculation of data is automatic. They can be edited after unlocking the cell with the button 'Unlock formulas'.

Dark grey: The calculation of data is automatic. They can not be edited.

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

Black: Not applicable.

Light purple shaded boxes: reporting is mandatory only for Member States that include those amounts in the recycling rates. Member States that report on repair of wooden packaging SHALL NOT include these amounts in total recycling or in total waste generated or in any other white box! Instead, please indicate in the sheet Metadata if you wish to include the amounts in your recycling rates. The calculation of the adjusted recycling rates will be conducted by the Commission according to the method set out in the guidance document.

⁽¹⁾ Commission Decision 2005/270/EC establishing the formats relating to Directive 94/62/EC on packaging and packaging waste as last amended by Commission Implementing Decision 2019/665.

⁽²⁾ The amounts reported shall exclude the amount of wooden packaging repaired and of metals from IBA. For repair of wooden pallets, the Commission will calculate the adjusted recycling rates separately.

⁽³⁾ The amount reported includes all types of energy recovery. The amount reported shall include both energy recovery at R1 facilities and (other) incineration at waste incinerators with energy recovery.

⁽⁴⁾ This includes backfilling. Repair of wooden packaging, recycling and energy recovery are not included.

⁽⁵⁾ The 'Metal (total)' row should be equal to the sum of the 'Ferrous metal' and 'Aluminium' rows. Amounts for other metal packaging may be added to the totals using 'unlock formulas'.

⁽⁶⁾ Ferrous metals recycled after their separation from incineration bottom ash shall be reported separately here and shall be included in the row for reporting ferrous metals.

⁽⁷⁾ Aluminium recycled after separation from incineration bottom ash shall be reported separately here and shall be included in the row for reporting aluminium.

TABLE 4 - Annual consumption of lightweight plastic carrier bags calculated in accordance with the methodology laid
down in Art. 2 (1)(a) of Commission Implementing Decision (EU) 2018/896

Number of lightweight plastic carrier bags placed on the market

COUNTRY:	SI	dard 10tes	Explanatory		
REFERENCE YEAR:	2022	Stan footr	footnote		
Number of lightweight plastic carrier bags placed on the market	157365517		Data source - environmental tax on packaging waste pollution collected by		
Of which bags having a wall thickness of < 15 microns	129567060		Data source - environmental tax on packaging waste pollution collected by		
Of which bags having a wall thickness of 15 < 50 microns	27798457		Data source - environmental tax on packaging waste pollution collected by		
Number of plastic carrier bags having a wall thickness of ≥ 50 microns placed on the market	2844658		Data source - environmental tax on packaging waste pollution collected by		

Notes:

Cell shading:

White: Data provision is mandatory.

Light blue (cyan) shaded boxes: Data provision is voluntary.

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

Valid flags

B - Break in series

E - Estimate

P - Provisional