

Veículos em Fim de Vida

De acordo com o n.º 5 do artigo 97.ºA do Decreto-Lei n.º 152-D/2017, de 11 de dezembro, na sua redação atual, a partir de 1 de julho de 2021, a APA, I. P., publicita os resultados de gestão alcançados a nível nacional para cada fluxo específico de resíduos, até cinco dias úteis após a validação pela Comissão Europeia do reporte previsto.

As tabelas infra demonstram o resumo do reporte comunitário efetuado em 2024 relativamente a 2022.

*Tabela 1 - Materiais provenientes da despoluição dos VFV de acordo com a Diretiva n.º 2000/53/CE**

Restore table color		Validate questionnaire		Unlock formulas		TABLE 1: Materials from de-pollution and dismantling of end-of-life vehicles (arising in the Member State and treated within the Member State)											
Country: PT		Portugal															
Reference year: 2022																	
Unit: Tonnes T		Reuse			Recycling			Recovery						Disposal			
		Reuse (A)	Standard footnote	Explanatory footnote	Recycling (B1)	Standard footnote	Explanatory footnote	Energy recovery (C1)	Standard footnote	Explanatory footnote	Total recovery (D1=B1+C1)	Standard footnote	Explanatory footnote	Disposal (E1)	Standard footnote	Explanatory footnote	
W1606	Batteries and accumulators (LoW: 1606)	116,460			4,620			0,000			4,620			0,000			
LIQ	Liquids (excluding fuel) (LoW: 1301 until 1305 + 1308 + 1406 + 160113 until 160115 + 160121 + 160122 + 160199)	6,963			569,234			0,000			569,234			175,146			
W160107	Oil filters (LoW: 160107)	0,000			54,738			0,000			54,738			0,263			
W1601A	Other materials arising from depollution (excluding fuel) (LoW: 160108 until 160111 + 160121)	0,000			0,000			0,000			0,000			0,378			
W1608	Catalysts (LoW: 1608)	26,947			231,649			0,000			231,649			0,000			
W1601B	Metal components (LoW: 160117 + 160118)	0,000			0,000			0,000			0,000			0,000			
W160103	Tyres (LoW: 160103)	417,447			3493,780			538,931			4032,711			0,000			
W160119	Large plastic parts (LoW: 160119)	101,140			904,118			0,000			904,118			68,860			
W160120	Glass (LoW: 160120)	193,387			2371,331			0,000			2371,331			0,360			
W1601C	Other materials arising from dismantling (LoW: 160112 + 160122 + 160199)	5348,927			0,000			0,000			0,000			57,599			
DMDP	Total dismantling and de-pollution	6211,271			7629,470			538,931			8168,401			302,606			

Tabela 2: Materiais provenientes da fragmentação*:

Restore table color		Validate questionnaire		Unlock NotApplicable		Unlock formulas		TABLE 2: Materials from shredding of end-of-life vehicles (arising in the Member State and treated within the Member State)											
Country: PT				Portugal															
Reference year: 2022																			
Unit: Tonnes T				Recycling			Recovery						Disposal						
		Recycling (B2)	Standard footnote	Explanatory footnote	Energy recovery (C2)	Standard footnote	Explanatory footnote	Total recovery (D2=B2+C2)	Standard footnote	Explanatory footnote	Disposal (E2)	Standard footnote	Explanatory footnote						
W191001	Ferrous scrap (steel) from shredding (LoW: 191001)	76185,523						76185,523			0,000								
W191002	Non-ferrous materials (aluminium, copper, zinc, lead, etc.) from shredding (LoW: 191002)	5199,214						5199,214			0,000								
W1910A	Shredder Light Fraction (SLF) (LoW: 191003 + 191004)	0,000			2792,750			2792,750			0,000								
W1910B	Other materials arising from shredding (LoW: 191005 + 191006)	0,000			0,000			0,000			0,000								
W1910	Total shredding	81384,737			2792,750			84177,487			0,000								

Tabela 3: Resumo

Restore table color			Validate questionnaire			Unlock formulas			Table 4 Total reuse, recovery and recycling of end-of-life vehicles (arising in the Member State and treated within or outside the Member State)					
Country: PT			Portugal											
Reference year: 2022														
Total waste arising only from ELV of type M1, N1 and three wheeled moped vehicles, according to ELV directive														
operation code	operation description	2019	Standard footnote	Explanatory footnote	2020	Standard footnote	Explanatory footnote	2021	Standard footnote	Explanatory footnote	2022	Standard footnote	Explanatory footnote	
GEN	Total of ELVs (W) number (generated waste)	111112,000			101378,000			117997,000			109538,000			
GEN	Total weight of ELV (W1) tonnes (generated waste)	112347,000			98944,928			116227,045			108662,000			
REU	Reuse (A) tonnes	5584,000			4863,131			6187,167			6211,271			
RCY	Total recycling (B1+B2+F1) tonnes	93465,000			81466,604			96024,165			90647,900			
RCV	Total recovery (D1+D2+F2) tonnes	103001,000			93010,737			105059,738			93984,333			
RCY_REU	Total reuse and recycling (X1=A+B1+B2+F1) tonnes	99049,000			86329,735			102211,332			96859,171			
RCV_REU	Total reuse and recovery (X2=A+D1+D2+F2) tonnes	108585,000			97873,868			111246,905			100195,604			
RCY_REU	Reuse and recycling (X1/W1) %	88,163			87,250			87,941			89,138			
RCV_REU	Reuse and recovery (X2/W1) %	96,651			98,918			95,715			92,209			

De salientar que, de acordo com a referida Diretiva, as metas de reciclagem e de valorização para o ano 2022 ficam fixadas em 89% e 92%, respetivamente.

* Dados em validação pela Comissão Europeia.