

## Veículos em fim de Vida (VFV)

De acordo com o n.º 5, do artigo 97.ºA do unilex, 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 demonstra o resumo do reporte comunitário efetuada em 2020 relativamente a 2018.

Tabela: Materiais provenientes da despoluição dos VFV de acordo com a diretiva n.º 2000/53/CE

Country: PT		Portugal														
Reference year 2018																
Unit: Tonnes T		Reuse			Recycling			Recovery				Disposal				
waste code	waste description	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	Standard footnote	Explanatory footnote
		REU			RCY			RCY_E			RCV			DSP		
V1606	Batteries and accumulators (LoW: 1606)	57,000			529,000			0,000			529,000			0,000		
LIQ	Liquids (excluding fuel) (LoW: 1301 until 1305 + 1308 + 1406 + 160113 until 160115 + 160121 + 160122 +	2,000			456,000			0,000			456,000			97,000		
V160107	Oil filters (LoW: 160107)	0,000			41,000			0,000			41,000			1,000		
V1601A	Other materials arising from depollution (excluding fuel) (LoW: 160108 until 160111 + 160121)	0,000			0,000			0,000			0,000			0,000		
V1608	Catalysts (LoW: 1608)	19,000			81,000			0,000			81,000			0,000		
V1601B	Metal components (LoW: 160117 + 160118)	0,000			0,000			0,000			0,000			0,000		
V160103	Tyres (LoW: 160103)	714,000			1970,000			892,000			2862,000			3,000		
V160119	Large plastic parts (LoW: 160119)	63,000			669,000			0,000			669,000			0,000		
V160120	Glass (LoW: 160120)	88,000			1493,000			0,000			1493,000			0,000		
V1601C	Other materials arising from dismantling (LoW: 160112 + 160122 + 160188)	3845,000			0,000			0,000			0,000			1,000		
DMDP	Total dismantling and de-pollution	4788,000		1 The reuse value has	5239,000			892,000			6131,000			102,000		

Tabela: Materiais provenientes da desfragmentação:

Country: PT		Portugal											
Reference year 2018													
Unit: Tonnes T		Recycling			Recovery						Disposal		
waste code	waste description	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
		RCY			RCV_E			RCV			DSP		
W191001	Ferrous scrap (steel) from shredding (LoW: 191001)	59979,000						59979,000			0,000		
W191002	Non-ferrous materials (aluminium, copper, zinc, lead, etc.) from shredding (LoW: 191002)	3007,000						3007,000			0,000		
W1910A	Shredder Light Fraction (SLF) (LoW: 191003 + 191004)	0,000			7095,000			7095,000			0,000		
W1910B	Other materials arising from shredding (LoW: 191005 + 191006)	0,000			0,000			0,000			0,000		
W1910	Total shredding	62986,000			7095,000			70081,000			0,000		

Tabela resumo:

Country: PT		Portugal											
Reference year 2018		TOTAL WASTE											
operation code	operation description	TOTAL 2015	Standard footnote	Explanatory footnote	TOTAL 2016	Standard footnote	Explanatory footnote	TOTAL 2017	Standard footnote	Explanatory footnote	TOTAL 2018	Standard footnote	Explanatory footnote
GEN	Total of ELVs (W) number (generated waste)	84158,000			88559,000			99910,000			107140,000		
GEN	Total weight of ELV (W1) tonnes (generated waste)	80494,000			84473,000			96794,000			104274,039		
REU	Reuse (A) tonnes	3229,000			3237,000			3508,000			4788,000	1	The reuse value has
RCY	Total recycling (B1+B2+F1) tonnes	64349,000			67257,000			78941,000			84955,000		
RCV	Total recovery (D1+D2+F2) tonnes	71396,000			74523,000			87274,000			94170,000		
RCY_REU	Total reuse and recycling (X1=A+B1+B2+F1) tonnes	67578,000			70494,000			82449,000			89743,000		
RCV_REU	Total reuse and recovery (X2=A+D1+D2+F2) tonnes	74625,000			77760,000			90782,000			98958,000		
RCY_REU	Reuse and recycling (X1/W1) %	84,000			83,500			85,200			86,065		
RCV_REU	Reuse and recovery (X2/W1) %	92,700			92,100			93,800			94,902		

De referir que de acordo com a diretiva, as metas de reciclagem e de valorização para o ano de 2018 ficam fixadas nos 85% e 95% respetivamente. Verificou-se, de acordo com o alinhamento dos anos anteriores que a percentagem das metas cresceram, tendo Portugal ultrapassado em 1.065% a meta para reciclagem e ficando apenas 0.098% abaixo da meta de valorização.