



Classificação Provisória de Eficiência Energética



Pos.	#	Condutor	Lic.	Navegador	Lic.	Veículo	CB [kWh]	CW [kWh/100km]	PB [%]	EC [kWh]	CR100 [kWh/100km]	IEE [-]	Reg [-]
1	10	Emilien Le Borgne	ICVL 239456	Alexandre Stricher	AP	DACIA Spring Electric 65 Extreme	25.00	15.60	77.00 33.00	11.00	8.92	0.572	44
2	12	João Gonçalves	PT23/4650	Pedro Condessa	PT23/4796	BMW i3s 120 Ah	37.90	16.50	88.00 55.00	12.51	10.14	0.615	53
3	2	Pedro Filipe Morais	PT23/5465	Silvia Pereira Coutinho	PT23/5466	Hyundai IONIQ5	74.00	19.00	87.00 67.00	14.80	12.00	0.632	26
4	17	Ana Faria	PT23/4481	Rita Nepomuceno	PT23/4749	Hyundai Kauai	64.00	16.20	83.00 63.00	12.80	10.38	0.641	23
5	18	Patricia Carreiro	PT23/4762	Paulo Rego	PT23/4742	DACIA SPRING	25.00	15.20	100.00 51.00	12.25	9.93	0.654	21
6	15	Henrique Sanchez	PT23/4565	Bruno Fonseca	PT23/4610	MG MG4 Luxury	61.70	17.10	87.00 64.00	14.19	11.51	0.673	46
7	9	Sérgio Magno	PT23/4671	Ana Joaquim	PT23/4670	Peugeot E-308 First Edition	50.80	16.90	69.00 39.00	15.24	12.36	0.731	24
8	7	Nuno Marques	PT23/5471	Pedro Vaz Neto	AP	Toyota BZ4X XEAM10	64.00	18.80	75.00 48.00	17.28	14.01	0.745	36
9	3	Nuno Serrano	PT23/1676	Alexandre Berardo	PT23/1679	KIA NIRO EV	64.80	16.80	92.00 67.00	16.20	13.14	0.782	16
10	1	Eduardo Carpinteiro Albino	PT23/1669	José Carlos Figueiredo	PT23/1670	KIA NIRO EV	64.80	16.80	92.00 66.00	16.85	13.66	0.813	6
11	14	Diogo Rodrigues	AP	João Azeiteiro	PT23/0733	Mercedes-Benz EQA 250	66.50	16.40	90.00 64.00	17.29	14.02	0.855	41
12	19	Jorge Santos Silva	PT23/0748	Helena Martins	PT23/4384	MG Marvel R	70.00	19.20	89.00 60.00	20.30	16.46	0.857	35
13	6	Carlos Silva	PT23/2196	António Serrão	PT23/4847	Polestar 2 Long Range Single Motor (EAD 3.2)	79.00	16.80	91.00 68.00	18.17	14.74	0.877	16
14	11	Filipe Maia	PT23/1192	Tiago Caio	PT23/3758	Polestar Polestar 2	79.00	16.80	86.00 62.00	18.96	15.38	0.915	15
15	8	Pedro Faria	PT23/4501	Carla Faria	PT23/4502	Tesla Model 3	73.50	16.20	93.00 68.00	18.38	14.90	0.920	58
16	21	Victor Júlio	PT23/5524	José Ribeiro	AP	VW ID3 Pro (2023)	58.00	16.60	79.00 44.00	20.30	16.46	0.992	59
17	5	Rodolfo Serrano	PT23/3882	Andreia Serrano	PT23/4091	Tesla Model 3 Dual Motor	73.50	16.20	71.00 43.00	20.58	16.69	1.030	19
18	23	João Paulo Carreira	AP	Nuno Guilherme	AP	Tesla Model 3 Long Range Performance (2020)	73.50	16.70	55.00 22.00	24.26	19.67	1.178	30
19	16	Paula Joaquim	PT23/4489	Sofia Escarigo	PT23/3809	Tesla Model S 85D	80.80	19.10	83.00 48.00	28.28	22.93	1.201	42
20	4	Hugo Batista	PT23/4856	Ivo Miguel Tavares	PT23/4238	Tesla Model X	95.00	21.80	79.00 41.00	36.10	29.28	1.343	18
DNQ	20	Luis Teixeira	PT23/0244	Natércia Costa	PT23/0245	Kia EV6 GT-Line RWD	74.00	18.00	77.00 56.00	15.54	12.60	0.700	400
DNQ	22	Victor Pratt	PT23/5481	Helena Pratt	PT23/5482	Tesla Model S 70D	69.00	19.40	70.00 25.00	31.05	25.18	1.298	309
DNQ	25	João Afonso	AP	Marta Afonso	AP	Tesla Model Y Long Range Dual Motor 2023	75.00	17.20	73.00 50.00	17.25	13.99	0.813	184

DNQ - Não qualificados segundo as Regras do Anexo I do Regulamento do CPNE.

Distância [km] 123.31 Total [km] 123.31



Hora de publicação: 11/18/2023, 5:28:34 PM

O Director de Prova,