

FSE Energy Efficiency



Car #	Team	University	Energy [kWh]	Corr. Endurance Time [sec]	Laps	Energy per Lap [kWh]	AVG Laptime [sec]	scor. Laptime [sec]	scor. Energy [kWh]	Fuel Efficiency Factor	Scores Endurance (max 100)	Placing
E68	Delta Racing Electric	UAS Mannheim	1.640	2038.10	24	0.068	84.92	84.92	0.068	0.78	100.00	1
E77	eForce Prague Formula	CTU in Prague	3.190	1917.41	24	0.133	79.89	79.89	0.133	0.22	62.63	2
E86	UoP Racing	University Patras	4.050	1599.73	24	0.169	66.66	66.66	0.169	0.16	44.71	3
E54	ETSEIB MOTORSPORT	ETSEIB-UPC	2.000	2137.83	24	0.083	89.08		0.083		0.00	4

Tmin 66.66 sec
 Emin 0.068 kWh
 LAPtotal 24
 LAP length 0.94 km
 Tmax 88.85 sec
 FEFmin 0.100
 FEFmax 0.785