

# Endurance & Efficiency Event

## Class 1E - Official Results



Minimum Time (seconds)	1523,49	Consumption max (kgCO2/100km)	60,06
Maximum Time (seconds)	2209,06	Consumption max (kgCO2)	13,69
Total Lap	28	CO2 Min/LapTotalCO2min	0,094
Maximum Lap Time	78,90	CO2 Max/Lap (kg/CO2)	0,489
Lap Length (km)	0,81	Tmin/LapTotalMin	53,968
Total length (km)	22,79	Laptotalmin	1,927
Minimum Lap number	14	FuelEfficiencyFactormin	13,15
		FuelEfficiencyFactorMax	94,27

Place	Car No.	Team Name	University	Time	Laps	Penalties	Cone	DOC	Adj. Time	Adj. Time	Endurance	Energy Used	CO2 kg	Efficiency	Total
1	124	Formula Student Team Tallinn	Tallinn University of Applied Sciences/Tallinn University of Technology	1523,491	28	-	-	-	1523,491	1523,491	275	5,535	3,598	95,177	370,177
2	113	münichMotorsport	University of Applied Sciences Munich	1580,650	28	-	4	-	1588,650	1588,650	241,960	4,631	3,010	97,865	339,825
3	131	TUfast e-technology	TU München	1580,886	28	-	1	1	1602,886	1602,886	235,099	4,057	2,637	100	335,099
4	101	Global Formula Racing	Oregon State University	1684,233	28	-	6	1	1716,233	1716,233	184,532	4,985	3,240	94,870	279,402
5	190	Dynamis PRC	Politecnico di Milano	1689,986	28	-	9	3	1767,986	1767,986	163,600	4,730	3,075	95,351	258,950
6	188	UniPR Racing Team	Università di Parma	1760,638	28	60	-	-	1820,638	1820,638	143,525	4,321	2,809	96,590	240,115
7	120	KA-RaceIng E	Karlsruhe Institute of Technology	1455,132	27	-	1	-	1457,132	DNF	27	6,337	4,119	91,436	118,436
8	110	StarkStrom Augsburg Electric	UAS Augsburg	1446,708	24	-	7	3	1520,708	DNF	24	6,024	3,916	85,090	109,090
9	180	FAST CHARGE	Università di Roma La Sapienza	2325,601	28	-	13	1	2371,601	2371,601	25	3,868	2,514	0	25
10	159	Superior engineering	University of Ljubljana	282,424	5	-	3	1	308,424	DNF	5	-	-	0	5

The Event Director