

Rank	Team number	Team name	Country	School name	School type	Competition category	Energy type	Class	Best result (km/l)	Attempt 1 (km/l)	Attempt 2 (km/l)	Attempt 3 (km/l)	Attempt 4 (km/l)	Attempt 5 (km/l)
1	1	MICROJOLE LA JOLIVERIE	France	LA JOLIVERIE	University	Prototype	Gasoline (Petrol)	Internal Combustion Engine	3688.2	3688.2	3652	2380.1		3500.7
2	48	TIM INSA	France	INSA Toulouse	University	Prototype	Ethanol	Internal Combustion Engine	2943.9	2845	2872.6	2783.6	2906.4	2943.9
3	7	Remmi-Team	Finland	Tampere University of Technology	University	Prototype	Gasoline (Petrol)	Internal Combustion Engine	2694	2374	2414.1	2694		
4	2	Eco Veículo	Portugal	Dep. Engenharia Mecanica - F.C.T.U.C.	University	Prototype	Gasoline (Petrol)	Internal Combustion Engine	2567.5	2362	2567.5		2445.9	2491.8
5	67	GAMF	Hungary	Kecskemet College	School	Prototype	Gasoline (Petrol)	Internal Combustion Engine	2276.8	2276.8	1958.8			
6	3	IUT Aix en Provence	France	IUT Aix en Provence	University	Prototype	Gasoline (Petrol)	Internal Combustion Engine	1960.8		1845.9	1806.5	1960.8	1942.4
7	5	Arc Team	Switzerland	HE-ARC ingenierie	University	Prototype	Gasoline (Petrol)	Internal Combustion Engine	1956.7	1936.3	1956.7		1948.5	
8	53	IUT GMP Valenciennes	France	IUT GMP Valenciennes	University	Prototype	Diesel	Internal Combustion Engine	1783.5	1479.1	1783.5	1572.4		1479.9
9	51	Proto INSA Club	France	INSA de Lyon	University	Prototype	Gasoline (Petrol)	Internal Combustion Engine	1732.9	1732.9			1703.8	1656.8
10	42	Team Callo	France	Lycée Marcel Callo	School	Prototype	Ethanol	Internal Combustion Engine	1715.6	1308.2	1675	1471	1715.6	1319.9
11	101	Equip UMH	Spain	Universitat Miguel Hernandez d'Elx	University	Prototype	Gasoline (Petrol)	Internal Combustion Engine	1454.5	1060.5		1057.6	1109.2	1454.5
12	95	BebUMitro	Portugal	Universidade do Minho	University	Prototype	Gasoline (Petrol)	Internal Combustion Engine	1272.6		1237.4	1272.6	1248.6	1255
13	17	Alerion Supermileage	Canada	Universite Laval	University	Prototype	Gasoline (Petrol)	Internal Combustion Engine	1237.4	1237.4	879.9	857.5		
14	39	Shell Eco Marathon ISAT	France	ISAT	University	Prototype	Gasoline (Petrol)	Internal Combustion Engine	1200	1011	1156.4		1074.8	1200
15	40	Exergie	France	Polytech'Orleans	University	Prototype	Gasoline (Petrol)	Internal Combustion Engine	1159.8	1079.2	1056.7	1159.8	1151.4	
16	107	Chalmers EcoMarathon	Sweden	Chalmers University of Technology	University	Prototype	Gasoline (Petrol)	Internal Combustion Engine	1085.7		1085.7			566.2
17	43	Armor Eco Challenge	France	IUT vehipole Saint Briec	University	Prototype	Gasoline (Petrol)	Internal Combustion Engine	1075.8	1039.7	1055.6		902.3	1075.8
18	61	samba speed team GTS - Offenbach	Germany	GTS-Offenbach	School	Prototype	Gasoline (Petrol)	Internal Combustion Engine	995		995	889.5		
19	12	BEL GO	Belgium	LYCEE PROVINCIAL HORNU COLFONTAINE	University	Prototype	Diesel	Internal Combustion Engine	924.4	924.4	905.6	764.8	810.3	832.8
20	116	IDF ECO-MARATHON	Spain	INSTITUTO DE DISEÑO Y FABRICACION-UPV CAMPUS ALCOY	University	Prototype	Ethanol	Internal Combustion Engine	890.6	768.8	799.8	883	730.9	890.6
21	11	Blue Magic	Belgium	Technisch Instituut Sint-Lodewijk	School	Prototype	Gasoline (Petrol)	Internal Combustion Engine	840.7	840.7	783.4	786.5	774.3	817.4
22	10	ECAM.BE	Belgium	ECAM	School	Prototype	Gasoline (Petrol)	Internal Combustion Engine	826.2			706.6	745	826.2
23	94	ESAFBarcelos	Portugal	Esc. Sec. Alcaldes de Faria	School	Prototype	Gasoline (Petrol)	Internal Combustion Engine	806.9	406.6		796	753	806.9
24	59	carpe diem	Germany	FRIEDRICH DESSAUER SCHULE LIMBURG	School	Prototype	Gasoline (Petrol)	Internal Combustion Engine	806.1		741.5		625.2	806.1
25	34	A Vos Marcq	France	LP Automobile A. Mongy	School	Prototype	Diesel	Internal Combustion Engine	796.4	796.4		696.6		741.5
26	31	ApprenTeam	France	CFAI Languedoc Roussillon	School	Prototype	Gasoline (Petrol)	Internal Combustion Engine	792.8		471.3	461.3	526.3	792.8
27	98	COTES BAIXES ALCOI	Spain	I.E.S. COTES BAIXES	School	Prototype	Gasoline (Petrol)	Internal Combustion Engine	786.6	670.2	786.6	709.6	604.3	690.4
28	24	Yeteam	France	ENSIETA	University	Prototype	Gasoline (Petrol)	Internal Combustion Engine	769.5	564.2		666.8	740.2	769.5
29	58	Team NAOB	Germany	Nicolaus-August-Otto Berufsschule	School	Prototype	Ethanol	Internal Combustion Engine	733.1	733.1	673.6			
30	56	Hammer-Bitz-Team	Germany	Ludwig-Geissler-Schule	School	Prototype	Gasoline (Petrol)	Internal Combustion Engine	729.6	647	501.3	729.6	581.5	636
31	27	team UTeCia	France	Université de Technologie de Compiègne	University	Prototype	Ethanol	Internal Combustion Engine	686.1		686.1			
32	29	CREUSE TEAM	France	Lycée Professionnel Industriel Pierre-Gilles de Gennes	School	Prototype	Gasoline (Petrol)	Internal Combustion Engine	675.4	644.8	675.4		667.5	618.3
33	108	Team Baldos	Sweden	Lulea University of Technology	University	Prototype	Ethanol	Internal Combustion Engine	674.2		566.7	646.4	633.1	674.2
34	15	lessius-ecoteam	Belgium	Lessius Mechelen - Campus De Nayer	University	Prototype	Gasoline (Petrol)	Internal Combustion Engine	668.3		445.7	534.8	668.3	
35	75	LTAM	Luxembourg	LYCEE TECHNIQUE DES ARTS ET METIERS	School	Prototype	Gasoline (Petrol)	Internal Combustion Engine	666.6				607.2	666.6
36	93	SKAP 1	Poland	Warsaw University of Technology	University	Prototype	Gasoline (Petrol)	Internal Combustion Engine	658.9	658.9	542.7		561.9	399.7
37	69	ISAE SUPAERO Eco Marathon Team	France	ISAE SUPAERO	University	Prototype	Gasoline (Petrol)	Internal Combustion Engine	652.2	652.2	443.7	611.9	593.2	532
38	55	eta-Racing Team of THM	Germany	FH Giessen-Friedberg	University	Prototype	Gasoline (Petrol)	Internal Combustion Engine	625.8	569	532.3	604.2	625.8	559.2
39	50	EMUTT	France	Université de Technologie de Troyes	University	Prototype	Gasoline (Petrol)	Internal Combustion Engine	598.5	495.5	470.6	598.5		
40	19	INNOVATECH	France	Université Blaise Pascal	University	Prototype	Gasoline (Petrol)	Internal Combustion Engine	582.7		582.7		498.4	
41	113	LSA KHADI Honda	Ukraine	Kharkiv National Automobile and Highway University	University	Prototype	Gasoline (Petrol)	Internal Combustion Engine	574.9		574.9	430.5	368.7	
42	109	Team X-Agilis	Sweden	KTH, Royal Institute of Technology	University	Prototype	Gasoline (Petrol)	Internal Combustion Engine	557.8		557.8	368.1		342.9
43	30	TEAM JOLAND	France	Groupe scolaire LES 2 Rives Lycée saint JOSEPH	University	Prototype	Gasoline (Petrol)	Internal Combustion Engine	514.9	473.7		265.3	487.7	514.9
44	46	STRASBOURG ECO TEAM	France	UFR Physique et Ingenierie	University	Prototype	Gasoline (Petrol)	Internal Combustion Engine	514.6	346.4	468.1	426.6	475.7	514.6
45	112	TERAKKI TEAM	Turkey	Terakki Vakfi Ozel Sisli Terakki Fen Lisesi	School	Prototype	Ethanol	Internal Combustion Engine	492.5		492.5			
46	41	InfinitIX	France	Ecole Polytechnique	University	Prototype	Gasoline (Petrol)	Internal Combustion Engine	453.6		431.1			453.6
47	96	Orion	Portugal	Escola Superior de Tecnologia e Gestao de Viseu	University	Prototype	Gasoline (Petrol)	Internal Combustion Engine	448.4				448.4	
48	14	EcoMotion	Belgium	Haute Ecole de la Province de Liege	University	Prototype	Ethanol	Internal Combustion Engine	445.3	240	311.3	414.7	414.7	
49	65	2nd SEK of EGALEO	Greece	2nd SEK OF EGALEO	University	Prototype	Gasoline (Petrol)	Internal Combustion Engine	434.2			288.3	324.1	434.2
50	81	EMITEAM	Morocco	Mohammadia Engineering School	University	Prototype	Gasoline (Petrol)	Internal Combustion Engine	419.5			184.8	419.5	
51	57	High-Efficiency Karlsruhe	Germany	Hochschule Karlsruhe - Technik und Wirtschaft	School	Prototype	Diesel	Internal Combustion Engine	378.9	298.5	285.5	315.6	378.9	374.4
52	102	Don Bosco-Mendizabala-Tknika	Spain	Don Bosco-Mendizabala-Tknika	University	Prototype	Ethanol	Internal Combustion Engine	377.2	284.6		328	377.2	315
53	103	onda-GT	Spain	I.E.S. Serra d'Espada	School	Prototype	Gasoline (Petrol)	Internal Combustion Engine	369	309.2			369	
54	89	SIMR Team	Poland	Warsaw University of Technology	University	Prototype	Gasoline (Petrol)	Internal Combustion Engine	319.8		183.6		319.8	
55	104	IES EL PALMERAL	Spain	IES EL PALMERAL	School	Prototype	Ethanol	Internal Combustion Engine	311.2	311.2	254.8		292	237
56	79	Enim Leaders	Morocco	ECOLE NATIONALE DE L'INDUSTRIE MINERALE	University	Prototype	Gasoline (Petrol)	Internal Combustion Engine	256.7		226.1	195.4		256.7
57	99	ECO DA VINCI	Spain	IES LEONARDO DA VINCI	School	Prototype	Ethanol	Internal Combustion Engine	256.5	256.5				
58	26	AMSEIC	France	ESIX Normandie	University	Prototype	Gasoline (Petrol)	Internal Combustion Engine	215.1	157.8	150	215.1		
59	44	XC ENISE Team	France	ENISE	University	Prototype	Gasoline (Petrol)	Internal Combustion Engine	166.6	120.8		166.6		
60	73	Energy and Motion	Italy	ITIS Alessandro ROSSI	School	Prototype	Gasoline (Petrol)	Internal Combustion Engine	155.4	140.7	155.4	112.6	150.5	
61	60	ecomotion	Germany	Hochschule Merseburg and Burg Giebichenstein Halle	University	Prototype	Gasoline (Petrol)	Internal Combustion Engine	146.6		114.6	146.6	140.6	
62	100	IES JANDULA	Spain	I.E.S. JANDULA	School	Prototype	Gasoline (Petrol)	Internal Combustion Engine	144.3				144.3	
63	90	ROSE-4-ECO	Netherlands	sg Tongerlo Gertrudiscollege	University	Prototype	Gas to Liquid (GTL)	Internal Combustion Engine	138.4		138.4		136.5	132.1
64	91	Future Force	Netherlands	Hofstad Lyceum	School	Prototype	Gasoline (Petrol)	Internal Combustion Engine	135.9		135.9			