

FSC Fuel Efficiency

Car #	University	E85	corr. endurance			Laps	Volume per Lap [l]	AVG Laptime [ss:hh]	scor. Laptime [ss:hh]	scor. Volume [l]	Fuel Efficiency Factor	Scores (max 100)	Placing
			Volume [l]	Volume [l]	time [ss:hh]								
35	Wolfenbüttel UAS Ostfalia		1,890	1,890	1679,738	28	0,068	59,991	59,991	0,068	0,77448	100,000	1
21	Ravensburg DHBW		2,760	2,760	1300,923	28	0,099	46,462	46,462	0,099	0,68478	92,548	2
26	Amberg UAS		2,830	2,830	1524,908	28	0,101	54,461	54,461	0,101	0,56975	79,557	3
7	München TU		3,390	3,390	1368,475	28	0,121	48,874	48,874	0,121	0,53000	73,757	4
42	Helsinki UAS		3,410	3,410	1385,672	28	0,122	49,488	49,488	0,122	0,52035	72,215	5
4	Darmstadt TU	y	2,050	1,464	812,108	14	0,105	58,008	58,008	0,105	0,51691	71,651	6
69	Hamburg UAS		3,460	3,460	1400,146	28	0,124	50,005	50,005	0,124	0,50753	70,076	7
33	Bath U		2,870	2,870	1140,918	23	0,125	49,605	49,605	0,125	0,50666	69,927	8
53	Kiel UAS		3,200	3,200	1526,165	28	0,114	54,506	54,506	0,114	0,50346	69,374	9
29	Stuttgart U		3,530	3,530	1404,303	28	0,126	50,154	50,154	0,126	0,49600	68,057	10
11	Graz UAS	y	3,290	2,350	1079,248	20	0,118	53,962	53,962	0,118	0,49462	67,809	11
12	Toronto U		3,420	3,420	1583,770	28	0,122	56,563	56,563	0,122	0,45394	59,826	12
55	Stuttgart DHBW		3,520	3,520	1549,955	28	0,126	55,356	55,356	0,126	0,45066	59,121	13
5	Rochester IT		3,920	3,920	1411,293	28	0,140	50,403	50,403	0,140	0,44444	57,751	14
22	Karlsruhe KIT		3,790	3,790	1488,904	28	0,135	53,175	53,175	0,135	0,43572	55,768	15
63	Graz TU		2,470	2,470	844,218	17	0,145	49,660	49,660	0,145	0,43465	55,520	16
14	Ithaca Cornell U	y	3,600	2,571	1020,957	19	0,135	53,735	53,735	0,135	0,43124	54,718	17
73	Akron U		4,000	4,000	1425,417	28	0,143	50,908	50,908	0,143	0,43123	54,716	18
2	Ann Arbor U MI		4,130	4,130	1399,078	28	0,148	49,967	49,967	0,148	0,42552	53,344	19
94	Esslingen UAS		3,890	3,890	1492,626	28	0,139	53,308	53,308	0,139	0,42346	52,840	20
18	Tallinn TU UAS		4,000	4,000	1459,329	28	0,143	52,119	52,119	0,143	0,42121	52,285	21
57	Hatfield UH		4,170	4,170	1417,769	28	0,149	50,635	50,635	0,149	0,41588	50,945	22
10	Stralsund UAS		2,320	2,320	948,527	17	0,136	55,796	55,796	0,136	0,41187	49,912	23
72	Hamburg HSU		3,910	3,910	1531,651	28	0,140	54,702	54,702	0,140	0,41056	49,571	24
62	Regensburg UAS		3,730	3,730	1605,690	28	0,133	57,346	57,346	0,133	0,41053	49,563	25
19	Roma U Sapienza		3,940	3,940	1569,939	28	0,141	56,069	56,069	0,141	0,39750	46,044	26
46	Turin PT		4,650	4,650	1554,616	28	0,166	55,522	55,522	0,166	0,34012	27,346	27
60	Viterbo U Tuscia		5,290	5,290	1564,538	28	0,189	55,876	55,876	0,189	0,29708	8,575	28
54	Barcelona UPC		5,300	5,300	1573,329	28	0,189	56,190	56,190	0,189	0,29486	7,460	29
27	Port Elizabeth NMMU		3,260	3,260	2015,536	28	0,116	71,983		0,116		0,000	30
30	Odense SDU	y	5,480	3,914	2041,227	28	0,140	72,901		0,140		0,000	30
48	Dortmund TU		2,820	2,820	1541,524	18	0,157	85,640		0,157		0,000	30
15	Glasgow U Strath		4,900	4,900	1661,374	27	0,181	61,532	61,532	0,181	0,28084	0,000	30
99	Latacunga ESPE		2,640	2,640	1014,548	14	0,189	72,468		0,189		0,000	30
87	Patras U		4,060	4,060	1468,717	20	0,203	73,436		0,203		0,000	30
89	Bratislava TU												
91	Braunschweig TU												
100	Kempten UAS												
102	Hannover UAS												
13	Mumbai MHSS												
16	Karlsruhe UAS												
17	Oxford Brookes U												
20	Maribor U												
23	Aachen RWTH												
24	Wroclaw TU	y											
25	Birmingham U												
28	Kassel U												
31	Cardiff U												
32	Liverpool LJMU												
34	Magdeburg OVGU												
37	Sint-Katelijne-Waver DNI	y											
39	Pisa U												
41	Wien TU	y											
43	Uxbridge U Brunel												
45	Konstanz UAS												
51	Bochum U												
52	Moscow MAMI												
58	Nevers ISAT												
61	München UAS												
64	Kaiserslautern TU												
66	Weingarten UAS												
67	Metz ENIM												
68	Mannheim UAS												
70	Coburg UAS												
71	Lecce U												
74	Erlangen U	y											
75	Berlin UAS												
76	Freiberg TU												
77	Mumbai Somaiya												
78	Deggendorf UAS												
79	Tampere UAS												
80	Berlin TU												
82	Cambridge U												
85	Padova U												
86	Madrid PT												

Tmin 46,46 ss:hh
Tmax 61,93 ss:hh
Vmin 0,07 liter
Vmax 0,20 liter
FEFmin 0,28
FEFmax 0,77