

FSS EV 2022 ACCELERATION SCORING RESULTS - ELECTRIC

Place	Car Num	Team	Driver 1 Run 1			Driver 1 Run 2			Driver 2 Run 1			Driver 2 Run 2			Best Time [s]	Penalty	Score
			Time [s]	Cones	AdjTime [s]	Time [s]	Cones	AdjTime [s]	Time [s]	Cones	AdjTime [s]	Time [s]	Cones	AdjTime [s]			
1	026	University of Stuttgart	3,148		3,148	3,132		3,132	3,139		3,139	3,093		DQ	3,132		75,0
2	059	TU Dresden	3,180		3,180	3,187		3,187	3,630		3,630	3,957		3,957	3,180		71,8
3	096	Zwickau UAS	3,536		DQ	3,419		DQ	3,439		DQ	3,418		3,418	3,418		57,1
4	045	Hochschule Bonn-Rhein-Sieg	3,449		3,449	3,427		3,427			DNA			DNA	3,427		56,5
5	053	UAS Kiel	3,477		DQ	3,721		DQ	3,529		3,529	3,551		3,551	3,529		50,9
6	060	Technische Hochschule Nürnberg Georg Simon Ohm	3,746		3,746	4,177		4,177	3,642		3,642	3,571		3,571	3,571		48,6
7	107	Bern University of Applied Sciences	4,384		4,384	3,635		3,635			DNA			DNA	3,635		45,3
8	050	University of Lisbon - Instituto Superior Técnico	3,742		DQ	3,702		DQ	3,866		3,866	3,654		3,654	3,654		44,4
9	013	UAS Munich	3,617		DQ			DNA	3,707		3,707	3,681		3,681	3,681		43,0
10	054	UPC Barcelona	3,784		3,784	3,731		3,731	3,726		3,726	3,700		3,700	3,700		42,1
11	065	UAS RheinMain	3,955		DQ	3,947		DQ	4,067		4,067	4,000		4,000	4,000		28,5
12	027	University of Bath	30,708		30,708	4,161		4,161	4,045		4,045	5,085		5,085	4,045		26,6
13	149	Friedrich-Alexander-Universität Erlangen-Nürnberg	4,353		4,353	4,192		4,192			DNA			DNA	4,192		20,8
14	127	EPFL	8,043		8,043	36,872		36,872	4,538		4,538	4,398		4,398	4,398		13,3
15	044	Deggendorf Institute of Technology	4,570		4,570	4,848		4,848	4,583		4,583	4,463		4,463	4,463		11,0
16	161	HAWK	5,122	1	DNF	4,951		4,951	4,762		4,762	4,547		4,547	4,547		8,2
17	043	HTWG Konstanz	4,938		4,938	4,780		4,780	4,993		4,993	4,776		4,776	4,776		3,5
17	024	TU Darmstadt	6,878		6,878	8,476		8,476	5,625		5,625	5,000		5,000	5,000		3,5
17	140	Universität Duisburg-Essen	14,469		14,469	14,126		14,126	14,106		14,106			DNA	14,106		3,5
	003	Instituto Superior de Engenharia de Lisboa			DNA			DNA			DNA			DNA	DNA		0,0
	007	Poznan University of Technology			DNA			DNA			DNA			DNA	DNA		0,0
	019	Technion			DNA			DNA			DNA			DNA	DNA		0,0
	021	UPC Terrassa	4,243		DQ	4,072		DQ	4,687		DQ			DNA	DNA		0,0
	022	Leibniz Universität Hannover			DNA			DNA			DNA			DNA	DNA		0,0
	023	Ostbayerische Technische Hochschule (OTH) Amberg-Weiden			DNA			DNA			DNA			DNA	DNA		0,0
	028	University of Oviedo			DNA			DNA			DNA			DNA	DNA		0,0
	030	University of Applied Sciences Ravensburg-Weingarten			DNA			DNA			DNA			DNA	DNA		0,0
	031	Technical University Munich			DNA			DNA			DNA			DNA	DNA		0,0
	048	University Of the Basque Country			DNA			DNA			DNA			DNA	DNA		0,0
	051	Hochschule Kempten			DNA			DNA			DNA			DNA	DNA		0,0
	056	Tecnun - University of Navarra			DNA			DNA			DNA			DNA	DNA		0,0
	064	Technical University Kaiserslautern			DNA			DNA			DNA			DNA	DNA		0,0
	069	UAS Hamburg	5,029		DNF			DNA			DNA			DNA	DNA		0,0
	079	UPC EEBE Barcelona			DNA			DNA			DNA			DNA	DNA		0,0
	083	University of La Laguna			DNA			DNA			DNA			DNA	DNA		0,0
	128	UAS Hof	4,273		DQ			DNA			DNA			DNA	DNA		0,0
	133	Comillas Pontifical University			DNA			DNA			DNA			DNA	DNA		0,0
	180	Sapienza Università di Roma			DNF			DNF			DNA			DNA	DNA		0,0

ACCELERATION PENALTIES

- Car number 013 in Driver 1 Run 1 has a DQ penalty according to rule IN 12.1.5: Violation of the rules concerning safety or the environment (fluid leaks).
- Car number 021 in Driver 1 Runs 1 and 2 and Driver 2 Runs 1 and 2 has a DQ penalty according to FS rule D 9.4.4: Non availability of Data Logger.
- Car number 026 in Driver 2 Run 2 has a DQ penalty according to FS rule S D 9.4.1 and D 9.4.2: Use more than the maximum power, see EV 2.2.
- Car number 050 in Driver 1 Run 1 and 2 has a DQ penalty according to FS rule D 9.4.4: Non availability of Data Logger.
- Car number 053 in Driver 1 Run 1 and 2 has a DQ penalty according to rule IN 12.1.5: Violation of the rules concerning safety or the environment (fluid leaks).
- Car number 065 in Driver 1 Run 1 and 2 has a DQ penalty according to rule IN 12.1.5: Violation of the rules concerning safety or the environment (fluid leaks).
- Car number 096 in Driver 1 Run 1 and 2 and Driver 2 Run 1 has a DQ penalty according to FS rule D 9.4.4: Non availability of Data Logger.
- Car number 128 in Driver 1 Run 1 has a DQ penalty according to FS rule D 9.4.4: Non availability of Data Logger.