

EFRA European Championship 40+ IC Track 2023 :: EC Over 40 1/8

Rankinglists :: Final

Rank	Nr.	Final	Pilot	License Nr.	Laps	Endtime	Run	Track					R
								Condition	Country	Model	Engine	Body	
1	75	Final - A	Luca Martinelli	0246	126	45:16.919	1	Dry	CHE				
2	60	Final - A	Remy Hasler	0186	123	45:07.360	1	Dry	CHE				
3	79	Final - A	Jürg Nydegger	0039	123	45:16.050	1	Dry	CHE				
4	82	Final - A	Christophe Pethoud	0257	123	45:19.008	1	Dry	CHE				
5	62	Final - A	Thomas Henzi	0402	121	45:03.400	1	Dry	CHE				
6	63	Final - A	Leo Hongisto	21650413	120	45:09.998	1	Dry	FIN	Mugen	OS	MBR	Fu
7	85	Final - A	Rudi Scherer	1407	120	45:13.428	1	Dry	CHE	ARC R 8.0	MAX HP7	Blitz	Fu
8	41	Final - A	Søren Bang	037	119	45:11.568	1	Dry	DNK				
9	77	Final - A	Sten Nordman	22727413	118	45:20.474	1	Dry	FIN		O.S		Si
10	87	Final - A	markku seppala	23242117	116	45:09.475	1	Dry	FIN				
11	54	Final - A	Reto Felix	1710	114	45:23.874	1	Dry	CHE	Serpent 977 Viper WC Edition	Max Power HP7	Protoform R 18	Ufra Fu
12	78	1/2 Final - B	Eric NOUGIER	00034	54	20:15.163	1	Dry	FRA				
13	70	1/2 Final - A	Stefan Köhl	0101	53	20:01.214	1	Dry	CHE				
14	53	1/2 Final - B	Olaf Engelmann	5441	52	20:06.109	1	Dry	DEU				
15	72	1/2 Final - A	Frédéric LASPESA	010	52	20:12.562	1	Dry	MCO				
16	80	1/2 Final - B	Sammy Pajalin	0	52	20:22.219	1	Dry	FIN				
17	66	1/2 Final - A	Huonder Iso	0214	50	20:07.537	1	Dry	CHE				
18	93	1/2 Final - B	Martin Wenger	0542	48	18:50.172	1	Dry	CHE				

Rank	Nr.	Final	Pilot	License Nr.	Laps	Endtime	Run	Track		Country	Model	Engine	Body	Tyres	R
								Condition							
19	42	1/2 Final - B	Daniel Bapst	0652	46	20:20.899	1	Dry		CHE					
20	94	1/2 Final - B	Nick Zünd	1717	26	13:42.099	1	Dry		CHE					
21	69	1/2 Final - A	André Krebs	1794	13	4:34.767	1	Dry		CHE					
22	76	1/2 Final - A	Torsten Müller	6274	8	2:39.887	1	Dry		DEU					
23	95	1/4 Final - A	Thierry Gruzza		36	20:08.246	1	Wet		FRA					
23	65	1/4 Final - B	Juraj Hudy	008	34	20:28.932	1	Wet		SVK					
25	91	1/4 Final - A	Tuukka Tiainen	34471841	36	20:27.297	1	Wet		FIN	mugen	o.s	mbr		fu
25	81	1/4 Final - B	Didier PARISI	015	33	20:04.996	1	Wet		MCO					
27	44	1/4 Final - A	Heiniger Beat	0484	35	20:24.349	1	Wet		CHE	xray RX8	FX	Extreme		Si
27	83	1/4 Final - B	Benoit Pittet	0221	33	20:20.285	1	Wet		CHE					
29	59	1/4 Final - A	Ales Hajdekr	0826	34	20:11.614	1	Wet		CHE					
29	57	1/4 Final - B	Stefan Graber	0602	32	20:00.153	1	Wet		CHE	Shepherd OS Velox V8 "Pro-EC" 2015		Protoform	Handout	Si
31	55	1/4 Final - A	TONI FORNE TOMAS	1916	34	20:21.759	1	Wet		ESP					
31	49	1/4 Final - B	Friedrich Debert	4054	30	18:41.897	1	Wet		DEU	Mugen	Novarossi			
33	48	1/4 Final - A	Meier Daniel	0467	31	17:36.900	1	Wet		CHE					
34	46	1/4 Final - A	Roberto Cannas	811	2	2:10.936	1	Wet		CHE					
35	71	1/4 Final - B	Klaus Köwenig	1149	0	0:00.000	1	Wet		DEU					

Rank	Nr.	Final	Pilot	License Nr.	Laps	Endtime	Run	Track		Model	Engine	Body	Tyres	R
								Condition	Country					
36	86	1/4 Final - B	Daniel Schwendimann	1706	0	0:00.000	1	Wet	CHE	Shepherd Velox V8 "PRO-EC" 2015		Protoform	Handout	Fu
37	64	1/8 Final - A	Guido Hoppe	2291	34	20:51.036	1	Wet	DEU					
37	45	1/8 Final - B	Pietro Bono	0048	33	20:25.713	1	Wet	CHE	Serpent	Max Power	Protoform	Ufra	Fu
39	74	1/8 Final - A	cyril Mallet	0014367	33	20:01.788	1	Wet	FRA					
39	84	1/8 Final - B	Roland Riegler	Oefmav87749	33	20:29.176	1	Wet	AUT					
41	50	1/8 Final - A	Paul Dewsnap	2610	33	20:19.172	1	Wet	GBR	Capricorn	Ielasi			Si
41	89	1/8 Final - B	René Sonderegger	1543	32	20:12.151	1	Wet	CHE					
43	47	1/8 Final - A	Adil Chamchoum	2084	32	19:59.290	1	Wet	CHE					
43	68	1/8 Final - B	Radovan KONOPIK	4	28	20:03.890	1	Wet	CZE	Velox V8.2				
45	92	1/8 Final - A	Stef VAN POUCKE	001	31	19:33.921	1	Wet	FRA					
46	51	1/8 Final - A	Renato Di Lorenzo	1860	28	20:15.157	1	Wet	CHE					
47	73	1/8 Final - A	Roger Lenzin	911	23	20:52.281	1	Wet	CHE					
48	67	1/8 Final - A	Oleh Ivanov	112	20	19:31.269	1	Wet	UKR					
49	61	1/8 Final - B	Non-Merens Haupt	1984	0	0:00.000	1	Wet	CHE					
50	56	1/8 Final - B	Markus Friedrich	0386	0	0:00.000	1	Wet	DEU					
51	43	1/8 Final - B	Hansjürg Baracchi	0256	0	0:00.000	1	Wet	CHE					