



Swiss Open 2022

2022-05-16 to 2022-05-21, FAI Category 2 event

T1-3 V2

Total results

Final

#	Id	Name		Nat	Glider	Sponsor	T 1	T 2	T 3	Total
1	47505	Zahn Damien	M	SUI	Moyes Litespeed RX3Pro	Moyes, Skyline, Naviter, Deltalab.ch	664.7	850.5	298.2	1813
2	2730	Herrmann Franz	M	SUI	AEROS Combat		634.3	955.7	210.3	1800
3	9419	Bircher Fredy	M	SUI	Moyes Litespeed RX3Pro	birdlike hang gliding	628.3	928.9	129.9	1687
4	40863	Ubaldo Romano	M	SUI	Aeros Combat 12.7 C		537.9	703.4	123.2	1365
5	33555	Neuenschwander Peter	M	SUI	Aeros Combat 12.7 C	www.bumblebee-hanggliding.com	570.2	609.9	145.7	1326
6	54986	Kugler Jean-Daniel	M	SUI	Aeros Combat C		139.3	901.2	181.6	1222
7	44304	Braun Benedikt	M	SUI	Combat 12.7C		502.0	587.3	53.9	1143
8	9629	Küpfer Chrigu	M	SUI	Moyes Litespeed S 4.5 Technora	Blue Ox / Cacão Maravilhão	137.6	781.4	114.9	1034
9	8858362	Zadora Fabien	M	FRA	Icaro 2000 Laminar		137.6	611.2	114.8	864
10	16296	Harvey Paul	M	GBR	atos vqrace		0.0	754.6	0.0	755
11	40126	Munoz Julio	M	SUI	Atos		123.9	467.5	162.8	754
12	999662499	Soper Jeremy	M	GBR	Moyes Litespeed RX	www.XC-Buddy.com, Simon Murphy's Flying Circus	244.1	240.5	174.9	660
13	51900	Ziegler Rolf	M	SUI	Aeros Comat C 13.5	Skyteam Moto Switzerland	137.6	388.4	103.8	630
14	38756	Gross Daniel	M	SUI	Moyes Litespeed RX5	La Sportiva, Deltalab, Birdlike	137.6	193.1	179.8	511
15	2081094347	Trestik Jaroslav	M	CZE	Wills Wing T2C		137.6	186.9	53.9	378
16	1891567939	Mainente Serge	M	FRA	SPORT3	MyWife -Tahiti Delta Club	158.3	72.2	62.0	293
16	53312	Muñoz Garcia Francisco	M	SUI	Icaro 2000, Orbiter	Delta Club Interlaken	158.3	72.2	62.0	293
18	301525995	Franchi Andrea	M	FRA	Aeros Combat C	FFVL	137.6	153.4	0.0	291

Task	Date	Distance [km]	Day Quality	Type
T1 Task 1	2022-05-17 13:00	66.2	68.31%	Race to goal
T2 Task 2	2022-05-18 14:00	86.5	100%	Race to goal with 2 start gates

Task	Date	Distance [km]	Day Quality	Type
T3 Task 3	2022-05-20 14:35	42.7	29.82%	Race to goal with 2 start gates

Report created: 2022-05-21T14:28:34+02:00

FS development, maintenance and support by 