



## Ozone Chabre Open 2019

2019-06-29 to 2019-07-06

### Women

#### Total results

Provisional

Results include only those pilots where female equals '1'

Task	Date	Distance	Day Quality	
T1 T1	2019-06-30 12:40	63.0 km	98%	Race to Goal with 1 startgate(s)
T2 T2	2019-07-01 13:20	47.9 km	100%	Race to Goal with 1 startgate(s)
T3 T3	2019-07-02 12:45	52.8 km	100%	Race to Goal with 1 startgate(s)
T4 T5	2019-07-04 13:45	81.3 km	72%	Race to Goal with 1 startgate(s)
T5 T6	2019-07-05 12:30	51.7 km	100%	Race to Goal with 1 startgate(s)

#	Id	Name		Nat	Glider	Sponsor	T 1	T 2	T 3	T 4	T 5	Total
1	79	Esther Dielissen	F	NED	Ozone Swift 4	Recreation	733	717	702	99	624	<b>2875</b>
2	75	Kanan Thakur	F	IND	Gin Sprint 3	Recreation	779	650	344	472	562	<b>2807</b>
3	19	Ali Matthews	F	GBR	Nova Ion 3	Fun	465	661	529	411	713	<b>2779</b>
4	62	Rosie Ireland	F	GBR	Advance Epsilon 8	Fun	641	405	533	434	541	<b>2554</b>
5	104	Rosie Darwood	F	GBR	Ozone Rush 5	Recreation	701	440	471	457	473	<b>2542</b>
6	115	Ilona Lodder	F	NED	AirDesign Rise 2 Superlight	Recreation	421	276	560	487	540	<b>2284</b>
7	128	Isabella Lau	F	HKG	Ozone Geo 5	Fun	793	639	223	452	65	<b>2172</b>
8	13	Rebecca Hazzard	F	GBR	AirDesign Vita2	Recreation	682	269	321	431	458	<b>2161</b>
9	84	Eva Henneman	F	NED	Ozone Buzz Z5	Fun	404	617	541	517	65	<b>2144</b>
10	23	Alexandra Rex	F	GER	Ozone Alpina 3	Sport	651	80	697	99	567	<b>2094</b>
11	99	Marion Plagge	F	NED	Advance Epsilon 8	Fun	644	281	344	99	460	<b>1828</b>
12	220	Hilary Frasier	F	USA	Ozone Rush 5	Recreation	427	215	468	236	464	<b>1810</b>
13	174	Susanne Schuchardt	F	GER	Nova Ion 4	Fun	696	285	320	99	65	<b>1465</b>
14	109	Kayoko Gray	F	USA	Up Summit Xc4	Sport	498	275	505	99	65	<b>1442</b>
15	8	Nanda Van Raalte-Pearce	F	NED	Ozone Rush 5	Recreation	613	489	113	0	65	<b>1280</b>
16	143	Malin Gustafsson	F	SWE	Iota 2 Advance	Recreation	317	295	155	99	65	<b>931</b>
17	72	Ragna Breines	F	NOR	Ozone Rush 5	Recreation	437	447	0	0	0	<b>884</b>

Report created: 2019-07-05T17:49:23+02:00

FS development, maintenance and support by 