

Alpen Adria Cup

Total Results
Gesamt
!!! Final Results !!!

T1 Task 1 90,8 km
T2 Task 2 48,8 km
T3 Task 3 79,4 km
T4 Task 4 40,0 km

Place	Name	Nr	Constructor	Region									T1	T2	T3	T4	Total
1	TAMEGGER, Christian (Red-Bull, Bräuninger)	1	Gin Glider - Boomerang 2	V									900	896	1000	574	3370
2	SCHALBER, Alexander (Flugschule Salzburg)	163	Gin Glider - Boomerang 2	ST									896	809	834	552	3091
3	BRUNN, Martin (Garmin)	8	Avenum - Boomerang 2	V									897	814	821	534	3066
4	STIEGLAIR, Stephan (UP)	4	UP - Gambit C	T									892	738	802	572	3004
5	MALECKI, Andreas	164	Gin Gliders - Boomerang	DEU									896	803	769	520	2988
6	BIASI, Christian	166	Gin Glider - Boomerang 2	ITA									894	811	761	475	2941
7	FRAUENSCHUH, Peter	5	Gin Glider - Boomerang 2	S									900	872	548	613	2933
8	EICHHOLZER, Helmut (Flugschule Salzburg)	230	Gin Glider - Boomerang 2	S									881	721	753	478	2833
9	SCHÜTZENBERGER, Roland	28	UP - Gambit C	OÖ									881	645	750	522	2798
10	MAGGIOLO, Mauro	399	Gradient - Avax	ITA									887	641	727	459	2714
11	MAIER, Robert	53	Gin Glider - Boomerang	ST									887	536	746	529	2698
12	TRÜMEL, Richard (Avitech)	31	Avitech - Boomerang	NÖ									713	837	578	547	2675
13	RAINER, Peter	133	Nova - Krypton	K									896	604	609	491	2600
14	HOLZMÜLLER, Walter	7	Nova - Proto	OÖ									887	775	444	462	2568
15	STEINER, Dietmar	777	UP - Gambit C	T									890	566	548	439	2443
16	FLEISCH, Roman	75	Nova - Argon C	V									729	581	729	392	2431
17	LUTOLF, Suby	1107	Windtech - Silex M	ESP									605	651	739	427	2422
18	SEIRINGER, Karl	187	Airwave - Magic	OÖ									655	574	731	405	2365
19	WIESER, Raimund	151	Gin Gliders - Boomerang	ITA									894	713	460	282	2349
20	HOLAUS, Herbert	140	Pro Design - Project L	T									729	491	682	412	2314
21	WÄGER, Manfred	85	Nova - Argon	V									686	516	717	395	2314
22	UNTERMOSER, Rudi (Veltins)	145	Pro Design - Project L	S									736	517	547	475	2275
23	KASCHNIG, Gottfried	49	Gin Glider - Boomerang 2	AUT									410	578	774	418	2180
24	ZWILLING, Rudi	117	Nova - Argon	S									674	539	560	389	2162
25	EDER, Armin (Pro Design)	115	Pro Design - Project L	T									585	591	548	436	2160
26	WIRGLER, Stephan	65	Nova - Argon	AUT									648	579	455	437	2119
27	FANZOY, Ernst	61	Independence - Radical	K									536	468	710	375	2089
28	LANTALER, Josef	493	Gin Glider - Boomerang	S									735	428	548	356	2067

Legend: NYP = Not yet processed, ABS = Not present at start, DNF = Did not launch

Place	Name	Nr	Constructor	Region								T1	T2	T3	T4	Total
29	PLASSER, Bernhard	471	Mac - Magus	OÖ								232	658	725	450	2065
30	KÖNIG, Thomas	47	Edel - Response	OÖ								651	557	507	337	2052
31	BRANDLMAIR, Alexander	33	Advance - Omega 5	OÖ								656	531	447	407	2041
32	MUNGENAST, Peter	911	Nova - Argon	AUT								736	576	684	0	1996
33	RIEGER, Johannes (TÜV Österreich)	15	Ozon - Proton GT	ST								845	572	62	420	1899
34	STRANIG, Michael	769	Independence - Radical	K								646	460	392	381	1879
35	TIRI, Martin	90	Gradient - Avax	CHE								727	282	363	457	1829
36	DONAT, Klaus	57	Advance - Omega 5	ST								361	595	468	369	1793
37	ORTNER, Joachim	67	XIX - Sense	ST								235	593	548	410	1786
38	EBNER, Helmut	3	Gin Glider - Boomerang	S								477	758	455	89	1779
39	DOBRISEK, Thomas	157	Gin Glider - Boomerang	NÖ								227	422	529	393	1571
40	KOSTERSITZ, Friedrich	41	Nova - Argon	OÖ								305	495	371	349	1520
41	REITER, Martin	4141	Edel - Response	ST								536	354	350	279	1519
42	HÖRING, Bernadette	104	Pro Design - Target	T								537	354	345	238	1474
43	KULTERER, Günter	55	Ozon - Proton GT	V								231	424	456	360	1471
44	NOVAKOVIC, Heimo	37	Nova - Argon	ST								571	354	444	89	1458
45	HÖNIG, Abdulkader	501	Nova - Argon	AUT								241	407	455	270	1373
46	REGENSBURGER, Thomas (Sunparadise)	27	UP - Gambit	T								142	354	460	390	1346
47	MAYER, Matthias	101	Nova - Vertex	K								290	508	154	357	1309
48	BISTRICH, Beate	411	Nova - Xyon	W								537	212	294	238	1281
49	PESL, Josef	135	Nova - Argon	S								158	422	345	334	1259
50	LUBENSKY, Ulrike	269	Edel - Response	ST								241	383	371	238	1233
51	WESTERKAMP, Leo	88	Edel - Sector TX	NLD								643	216	62	238	1159
52	UHLIR, Klaus	126	Free X - Mission 26	NÖ								220	328	364	238	1150
53	JÄGER, Werner	189	Nova - Argon C	V								229	391	146	381	1147
54	EXNER, Andreas	91	Ozon - Proton	ST								220	367	444	89	1120
55	KREUZIG, Gerhard	43	Nova - Argon	ST								142	354	372	238	1106
56	MÜRDER, Ralf	95	UP - Gambit	DEU								142	354	368	238	1102
57	RAJAKOWITSCH, Michael	1411	Paratech - P60	K								142	354	367	238	1101
58	HERRMANN, Karen	192	Nova - X-Ray	DEU								279	93	361	286	1019
59	STEINKOGLER, Robert	271	Nova - Argon	OÖ								ABS	ABS	548	429	977
60	SCHLENZ, Renate	21	Advance - Sigma 4	ST								414	319	155	89	977
61	JUNCKER, Stephane	199	Perche - Maxx	ZAF								203	364	190	165	922
62	MITTEREGGER, Hans Jörg (Schmittenhöhe)	124	Pro Design - Project L	S								203	263	ABS	421	887
63	STEPAN, Leopold	581	Nova - Argon	NÖ								292	282	62	238	874
64	WINKLER, Raimund	113	Swing - Mistral 2	K								142	115	296	299	852
65	DREXLER, Jörg	51	Nova - Argon	AUT								142	423	188	89	842
66	SEMMLRATH, Christian	17	Independence - Radical	K								225	223	155	221	824
67	BACSAK, Martin	801	Perche - Maxx	OÖ								212	186	62	246	706

Legend: NYP = Not yet processed, ABS = Not present at start, DNF = Did not launch

Place	Name	Nr	Constructor	Region									T1	T2	T3	T4	Total
68	GLASENHARDT, Helmut	119	Nova - Vertex	ST									209	93	137	238	677
69	JÄGER, Günter	118	Edel - Response	V									142	112	102	238	594
70	GEISZLER, Uwe (AVE)	401	Gin Glider - Bonanza	OÖ									142	282	125	ABS	549
71	HUEMER, Walter (Avenum)	481	Avenum - Oktan S	OÖ									142	109	78	184	513
72	GLASENHARDT, Elisabeth	137	Nova - Vertex	ST									142	95	116	89	442
73	SCHATZL, Renate	77	Airea - Rebell	DEU									142	93	62	108	405
74	PÖLZER, Andreas (Exklusiv Immobilien)	223	Nova - Argon	ST									142	93	62	ABS	297
75	HARPF, Markus	109	Gin Glider - Boomerang	ST									229	ABS	ABS	ABS	229
76	EBNER, Kurt	491	Edel - TX	S									142	ABS	ABS	ABS	142

Legend: NYP = Not yet processed, ABS = Not present at start, DNF = Did not launch