



AWT 2018 Overall Standings



Rank	Pilot		Vertigo Voss			King of Brenta			AcroMax			AWT Finals Final Standings	TOTAL
			Placement RUN 1	Placement RUN 2	Final Standings	Placement RUN 1	Placement RUN 2	Final Standings	Placement RUN 1	Placement RUN 2	Final Standings		
1	Theo De Blic	FRA	20	17	60	17	42	100					214
2	Francois Ragolski	FRA	17	20	80	44	20	60					197
3	Horacio Llorens	ESP	12	14	100	40	17	45					188
4	Tim Alongi	FRA	44	11	26	14	14	50					115
5	Cesar Arevalo Urrego	COL	14	12	50	6	11	26					113
6	Victor Carrera	CHI				20	9	80					109
7	Andres Villamizar	COL	10	9	45	3	8	29					101
8	Axel Fornasier	FRA	6	10	40	0	4	16					72
9	Rafael Goberna	BRA				12	10	40					62
10	Mael Porret	SUI	7	7	32	4	0	15					61
11	Jeremy Peclard	SUI	9	8	36								53
12	Nicola Donini	ITA				9	5	36					50
13	Fabien Tornay	SUI	5	6	24	0	2	13					48
14	Mael Jimenez	FRA	8	3	29	0	0	4					44
15	Eliot Nochez	FRA				4	7	32					43
16	Egor Posokhin	RUS	0	4	13	0	3	20					40
17	Jack Pimplett	GBR				8	6	24					38
18	Roland Brunnbauer	AUT	0	5	20	0	0	8					33
19	Baptiste Pythoud	SUI	3	0	14	2	0	10					29
20	Veselin Ovcharov	BUL				7	0	22					29
21	Luke De Weert	NED				5	4	18					27
22	Claire Mercuriot	FRA	2	0	18	0	0	5					25
23	Matthias Maerkl	GER	0	2	22	0	0	1					25
24	Nico Calliari	ITA	1	0	15	0	0	7					23
25	Jerome Boegli	SUI	4	0	12	0	0	2					18
26	Even Andvik	NOR	0	1	16								17
27	Lukas Neu	GER				0	0	14					14

28	Thomas Schloegl	AUT				0	0	12					12
29	Guillaume Lourdin	FRA				0	0	11					11
30	Haakon Brenna	NOR	0	0	11								11
31	Aasmund Birkeland	NOR	0	0	10								10
32	Johanna Hamne	SWE	0	0	9								9
33	Lino Colo	ITA				0	0	9					9
34	Vincent Martinez	FRA	0	0	8								8
35	Kim Daniel Haugsvaer	NOR	0	0	7								7
36	Fiorenzo Graziano	ITA				0	0	6					6
37	Joachim Hamre	NOR	0	0	6								6
38	Andreas Stangeby	NOR	0	0	5								5
39	Andrew Ljung	NOR	0	0	4								4
40	Marcel Noelle	GER				0	0	3					3
41	Sture Vatnehol	NOR	0	0	3								3
42	Linda Kits	SWE	0	0	2								2
43	Hildegunn Pettersen	NOR	0	0	1								1
44	Anne Schmidinger	AUT				0	0	0					0