

European Acro Cup 2016



Unlimited												25/26.06.2016		IFM Pocking e.V.	
Place	Pilot	%	35,00%		45,00%		35,00%		45,00%		20,00%		Result % overall	Result % normed	
			Starting nr.	1. Known		1. Unkonwn		2. Known		2. Unknown		Freestyle			
1	22 Brandmüller Martin	10	12184,0	1000,00	10012,0	998,11	12284,0	1000,00	11524,0	988,21	3610,0	1000,00	999,15	1000,00	
2	23 Krahofer Wolfgang	11	12181,5	999,79	10031,0	1000,00	12176,5	991,25	11661,5	1000,00	3570,0	988,92	997,71	998,56	
3	16 Kohlberger Werner	4	11918,0	978,17	9823,5	979,31	12233,0	995,85	11567,0	991,90	3425,0	948,75	984,65	985,49	
4	17 Raff Alexander	5	11721,0	962,00	9433,0	940,38	11990,0	976,07	11267,0	966,17	3270,0	905,82	957,56	958,38	
5	15 Plichta Marek	3	11533,5	946,61	9409,5	938,04	11105,0	904,02	11236,0	963,51	3340,0	925,21	949,94	950,75	
6	19 Kukacka Tomas	7	10272,5	843,11	9358,0	932,91	11395,0	927,63	11231,5	963,13	3055,0	846,26	927,33	928,12	
7	18 Kiehl William	6	11272,0	925,15	9267,0	923,84	11692,5	951,85	11176,5	958,41	2720,0	753,46	915,12	915,90	
8	21 Schmidt Matthias	9	11276,0	925,48	9130,0	910,18	11030,0	897,92	10772,0	923,72	3050,0	844,88	908,57	909,34	
9	20 Kruza Michal	8	11320,5	929,13	9530,5	950,10	11315,0	921,12	10977,0	941,30	2495,0	691,14	890,97	891,73	
10	28 Mader Marian	16	11012,5	903,85	8763,5	873,64	10388,0	845,65	9097,0	780,09	3230,0	894,74	888,43	889,19	
11	24 Heskamp Dennis	12	11263,5	924,45	7566,5	754,31	11557,0	940,82	9181,0	787,29	3215,0	890,58	861,68	862,42	
12	25 Byrtus Filip	13	10978,5	901,06	8617,0	859,04	10802,5	879,40	9789,0	839,43	2720,0	753,46	852,63	853,36	
13	13 Müller Ingo	1	10884,0	893,30	8848,5	882,12	10875,0	885,30	10549,0	904,60	0,0	0,00	719,73	720,34	
14	26 Buch Stefan	14	10768,0	883,78	8549,0	852,26	10956,5	891,93	10351,5	887,66	0,0	0,00	711,63	712,23	
15	14 Raff Thomas	2	10507,0	862,36	5901,5	588,33	10333,5	841,22	10106,0	866,61	0,0	0,00	691,80	692,39	
16	27 Krumscheid Klaus	15	8749,5	718,11	8446,5	842,04	10408,0	847,28	10229,5	877,20	0,0	0,00	691,29	691,88	
17	29 Thielen Wolfgang	17	7353,5	603,54	5296,0	527,96	8199,5	667,49	6401,5	548,94	830,0	229,92	526,63	527,08	