

Uitslag Wedvlucht

0320 PV. De Kanaalstreek Exloo

Groep A

J32 Duiven 13-08-2017 Los:11.00 Deelnemers:18 Duiven:619

Weer: zwak noordoost

PLC Naam	Afstand	AD/AP	Get	Ring	Tijd	Snelheid	Punten
1 G. KUIK	122,125	26/11	23	7-4703318	12.33.05	1311,810	1000,0
2 G.ENSING	113,880	40/13	24	7-4703332	12.27.12	1305,959	996,8
3 G.ENSING	2	40	1	7-4703339	12.27.13	1305,710	993,5
4 G.ENSING	3	40	40	7-4703331	12.27.43	1298,267	990,3
5 G.ENSING	4	40	15	7-4703343	12.27.46	1297,528	987,0
6 G.ENSING	5	40	35	7-4703375	12.28.06	1292,618	983,8
7 NOORDEGRAAF-LASTERIE	122,761	64/19	40	7-1786873	12.35.03	1291,541	980,5
8 G.ENSING	6	40	3	7-4703330	12.28.12	1291,153	977,3
9 NOORDEGRAAF-LASTERIE	2	64	6	7-1000204	12.35.12	1289,507	974,0
10 NOORDEGRAAF-LASTERIE	3	64	18	7-4707499	12.35.15	1288,830	970,8
11 GEBR. BOLK	121,836	42/1	7	7-4703424	12.34.35	1288,135	967,5
12 NOORDEGRAAF-LASTERIE	4	64	61	7-1646910	12.35.32	1285,008	964,3
13 NOORDEGRAAF-LASTERIE	5	64	27	7-1661307	12.35.39	1283,441	961,0
14 NOORDEGRAAF-LASTERIE	6	64	2	7-1550607	12.35.39	1283,441	957,8
15 G. RORIJE	130,702	50/18	1	7-1001352	12.42.01	1281,013	954,5
16 NOORDEGRAAF-LASTERIE	7	64	50	7-1000201	12.35.51	1280,763	951,3
17 NOORDEGRAAF-LASTERIE	8	64	11	7-2030228	12.35.51	1280,763	948,1
18 NOORDEGRAAF-LASTERIE	9	64	51	7-1000205	12.35.52	1280,540	944,8
19 G. RORIJE	2	50	40	7-1001349	12.42.08	1279,550	941,6
20 P. KOOPS	118,744	28/3	28	7-1000318	12.32.57	1277,319	938,3
21 G. KUIK	2	26	26	7-4703312	12.35.42	1275,948	935,1
22 G. KUIK	3	26	18	7-4703313	12.35.43	1275,726	931,8
23 G. KUIK	4	26	1	7-4703315	12.35.46	1275,059	928,6
24 B.J. SUK-MELLIES	121,469	44/10	27	7-4713698	12.35.28	1272,374	925,3
25 B.J. SUK-MELLIES	2	44	30	7-4713694	12.35.28	1272,374	922,1
26 J. KOOISTRA	130,675	42/12	10	7-1000866	12.42.44	1271,825	918,8
27 B.J. SUK-MELLIES	3	44	32	7-4713686	12.35.31	1271,708	915,6
28 G. KUIK	5	26	21	7-1000105	12.36.31	1265,153	912,3
29 G. RORIJE	3	50	14	7-1001333	12.43.26	1263,470	909,1
30 G. RORIJE	4	50	28	7-1001372	12.43.28	1263,063	905,8
31 G. RORIJE	5	50	8	7-1001348	12.43.38	1261,032	902,6
32 G. RORIJE	6	50	12	7-1001362	12.43.41	1260,424	899,4
33 COMB. BOLK-NIKS	120,377	32/11	1	7-4703137	12.35.31	1260,272	896,1
34 NOORDEGRAAF-LASTERIE	10	64	55	7-1646932	12.37.26	1259,950	892,9
35 G. RORIJE	7	50	29	7-1001361	12.43.47	1259,210	889,6
36 COMB. BOLK-NIKS	2	32	6	7-4703148	12.35.39	1258,515	886,4
37 G. RORIJE	8	50	33	7-1001353	12.43.51	1258,402	883,1
38 G. RORIJE	9	50	15	7-1001346	12.43.51	1258,402	879,9
39 NOORDEGRAAF-LASTERIE	11	64	60	7-1646926	12.37.38	1257,369	876,6
40 COMB. BOLK-NIKS	3	32	4	7-4703126	12.35.52	1255,671	873,4
41 COMB. MENSINGA TVM	125,400	39/10	20	7-4703051	12.40.00	1254,000	870,1
42 G. RORIJE	10	50	49	7-1001365	12.44.17	1253,173	866,9
43 B.J. SUK-MELLIES	4	44	36	7-4703275	12.36.58	1252,692	863,6
44 J. HOVING	121,624	33/6	7	7-1000409	12.37.14	1250,847	860,4
45 B.J. SUK-MELLIES	5	44	43	7-4713700	12.37.07	1250,757	857,1
46 J. KOOISTRA	2	42	11	7-1000847	12.44.35	1249,330	853,9
47 J. HOVING	2	33	20	7-1000414	12.37.38	1245,723	850,6
48 J. KOOISTRA	3	42	3	7-1000849	12.45.05	1243,386	847,4
49 E. DAM	120,382	21/11	21	7-1000515	12.36.51	1242,932	844,2
50 E. DAM	2	21	17	7-4703519	12.36.56	1241,863	840,9
51 G.ENSING	7	40	20	7-4703364	12.31.56	1238,720	837,7
52 G.ENSING	8	40	23	7-4703329	12.31.58	1238,271	834,4
53 G. KUIK	6	26	6	7-4703320	12.38.44	1236,752	831,2
54 G. KUIK	7	26	2	7-4703311	12.38.47	1236,126	827,9
55 G. RORIJE	11	50	37	7-1001392	12.45.45	1235,794	824,7

56	T. MIDDEL	126,692	27/9	16	7-1000829	12.42.36	1234,657	821,4
57	G.ENSING	9	40	19	7-4713705	12.32.21	1233,131	818,2
58	J. KOOISTRA	4	42	27	7-1000848	12.46.04	1231,859	814,9
59	HARM BUNK	126,976	23/5	9	7-1001151	12.43.18	1229,040	811,7
60	H. KRUIZE	127,078	19/2	19	7-4703556	12.43.44	1224,882	808,4
61	COMB. MENSINGA TVM	2	39	30	7-4703038	12.42.34	1222,619	805,2
62	J. SUK	120,352	28/7	17	7-4703129	12.38.31	1221,636	801,9
63	NOORDEGRAAF-LASTERIE	12	64	30	7-1646909	12.40.30	1221,503	798,7
64	HARM BUNK	2	23	4	7-1001154	12.43.58	1221,160	795,5
65	G. KUIK	8	26	24	7-4703310	12.40.03	1220,478	792,2
66	G. KUIK	9	26	22	7-4703317	12.40.05	1220,072	789,0
67	COMB. MENSINGA TVM	3	39	21	7-4703079	12.42.50	1219,449	785,7
68	NOORDEGRAAF-LASTERIE	13	64	46	7-1786844	12.40.41	1219,279	782,5
69	HARM BUNK	3	23	3	7-1000957	12.44.10	1218,816	779,2
70	H.J. KOSTER	126,914	30/7	8	7-4703023	12.44.15	1217,401	776,0
71	COMB. BOLK-NIKS	4	32	26	7-4703135	12.38.54	1217,159	772,7
72	COMB. BOLK-NIKS	5	32	22	7-4703147	12.38.54	1217,159	769,5
73	COMB. BOLK-NIKS	6	32	19	7-4703130	12.38.59	1216,134	766,2
74	B.J. SUK-MELLIES	6	44	13	7-4703254	12.39.54	1215,909	763,0
75	T. MIDDEL	2	27	3	7-1000810	12.44.12	1215,701	759,7
76	T. MIDDEL	3	27	1	7-1000809	12.44.14	1215,311	756,5
77	G.ENSING	10	40	34	7-4703353	12.33.43	1215,148	753,2
78	COMB. MENSINGA TVM	4	39	5	7-4703039	12.43.13	1214,921	750,0
79	NOORDEGRAAF-LASTERIE	14	64	31	7-1550612	12.41.04	1214,655	746,8
80	B.J. SUK-MELLIES	7	44	42	7-4703368	12.40.10	1212,672	743,5
81	HARM BUNK	4	23	19	7-1001155	12.44.59	1209,336	740,3
82	J. KOOISTRA	5	42	9	7-4713581	12.48.10	1207,947	737,0
83	J. KOOISTRA	6	42	1	7-1000846	12.48.12	1207,575	733,8
84	G. RORIJE	12	50	36	7-1001378	12.48.18	1206,700	730,5
85	G. RORIJE	13	50	19	7-1001379	12.48.22	1205,958	727,3
86	J. KOOISTRA	7	42	17	7-1002038	12.48.22	1205,718	724,0
87	H. KRUIZE	2	19	3	7-4703565	12.45.23	1205,706	720,8
88	COMB. MENSINGA TVM	5	39	18	7-4703057	12.44.18	1202,301	717,5
89	G. KUIK	10	26	17	7-4703281	12.41.35	1202,058	714,3
90	COMB. MENSINGA TVM	6	39	27	7-4703075	12.44.22	1201,534	711,0
91	NOORDEGRAAF-LASTERIE	15	64	52	7-1646911	12.42.16	1200,402	707,8
92	G.ENSING	11	40	31	7-4703355	12.34.53	1200,207	704,5
93	T. MIDDEL	4	27	25	7-1000826	12.45.35	1199,773	701,3
94	COMB. MENSINGA TVM	7	39	36	7-1000161	12.44.35	1199,044	698,1
95	J. HOVING	3	33	13	7-1001159	12.41.29	1198,463	694,8
96	G. RORIJE	14	50	5	7-1001344	12.49.03	1198,402	691,6
97	NOORDEGRAAF-LASTERIE	16	64	43	7-2030231	12.42.27	1198,254	688,3
98	NOORDEGRAAF-LASTERIE	17	64	49	7-4703602	12.42.28	1198,059	685,1
99	T. MIDDEL	5	27	18	7-1000835	12.45.46	1197,694	681,8
100	J. HOVING	4	33	27	7-1000430	12.41.33	1197,676	678,6
101	G. RORIJE	15	50	25	7-1001350	12.49.13	1196,573	675,3
102	H.J. KOSTER	2	30	3	7-4703026	12.46.08	1195,798	672,1
103	P. KOOPS	2	28	6	7-1000339	12.39.21	1195,047	668,8
104	H.J. KOSTER	3	30	12	7-4702985	12.46.14	1194,673	665,6
105	J. KOOISTRA	8	42	14	7-1000843	12.49.31	1193,058	662,3
106	J. KOOISTRA	9	42	42	7-1002032	12.49.31	1193,058	659,1
107	E. DAM	3	21	20	7-1000520	12.40.56	1192,650	655,8
108	J. KOOISTRA	10	42	4	7-1000845	12.49.34	1192,514	652,6
109	E. DAM	4	21	16	7-4703516	12.40.57	1192,453	649,3
110	J. KOOISTRA	11	42	38	7-1000862	12.49.36	1192,151	646,1
111	E. DAM	5	21	6	7-4703509	12.40.59	1192,059	642,9
112	H.J. KOSTER	4	30	6	7-4703011	12.46.29	1191,868	639,6
113	G. RORIJE	16	50	50	7-1001394	12.49.39	1191,845	636,4
114	J. KOOISTRA	12	42	7	7-1000851	12.49.38	1191,789	633,1
115	P. KOOPS	3	28	10	7-1000306	12.39.38	1191,648	629,9
116	COMB. BOLK-NIKS	7	32	11	7-4703142	12.41.03	1191,261	626,6
117	COMB. BOLK-NIKS	8	32	5	7-4703153	12.41.05	1190,869	623,4
118	COMB. BOLK-NIKS	9	32	12	7-4703134	12.41.08	1190,280	620,1

119	E. DAM	6	21	1	7-4703511	12.41.13	1189,311	616,9
120	H.J. KOSTER	5	30	25	7-4702989	12.46.44	1189,076	613,6
121	T. MIDDEL	6	27	19	7-1000819	12.46.33	1188,891	610,4
122	T. MIDDEL	7	27	8	7-1000825	12.46.37	1188,147	607,1
123	COMB. BOLK-NIKS	10	32	20	7-4703143	12.41.20	1187,931	603,9
124	T. MIDDEL	8	27	21	7-1000827	12.46.39	1187,776	600,6
125	E. DAM	7	21	8	7-1000529	12.41.21	1187,747	597,4
126	T. MIDDEL	9	27	17	7-1000830	12.46.40	1187,591	594,2
127	E. DAM	8	21	4	7-1000509	12.41.22	1187,551	590,9
128	NOORDEGRAAF-LASTERIE	18	64	33	7-4703599	12.43.26	1186,862	587,7
129	J. HOVING	5	33	14	7-1000418	12.42.33	1185,998	584,4
130	H.J. KOSTER	6	30	14	7-4703030	12.47.03	1185,559	581,2
131	G. KUIK	11	26	8	7-4703307	12.43.00	1185,527	577,9
132	NOORDEGRAAF-LASTERIE	19	64	53	7-1550601	12.43.34	1185,334	574,7
133	J. SUK	2	28	13	7-4713583	12.41.41	1183,593	571,4
134	J. SUK	3	28	25	7-4703120	12.41.42	1183,398	568,2
135	COMB. BOLK-NIKS	11	32	25	7-4703158	12.41.44	1183,260	564,9
136	H.J. KOSTER	7	30	9	7-4703022	12.47.17	1182,980	561,7
137	J. SUK	4	28	10	7-4703081	12.41.45	1182,817	558,4
138	E. DAM	9	21	5	7-4703520	12.41.47	1182,691	555,2
139	J. SUK	5	28	9	7-4703108	12.41.52	1181,461	551,9
140	J. HOVING	6	33	17	7-1001647	12.42.59	1181,007	548,7
141	J. SUK	6	28	5	7-4703089	12.41.55	1180,883	545,5
142	E. DAM	10	21	15	7-1000528	12.42.03	1179,600	542,2
143	E. DAM	11	21	18	7-1000510	12.42.03	1179,600	539,0
144	B.J. SUK-MELLIES	8	44	20	7-4703251	12.43.11	1177,219	535,7
145	J. SUK	7	28	3	7-4703101	12.42.23	1175,500	532,5
146	COMB. MENSINGA TVM	8	39	14	7-4703069	12.46.50	1173,791	529,2
147	B.J. SUK-MELLIES	9	44	23	7-4703266	12.43.30	1173,617	526,0
148	G.ENSING	12	40	25	7-4703361	12.37.02	1173,614	522,7
149	B.J. SUK-MELLIES	10	44	3	7-4703272	12.43.33	1173,050	519,5
150	G.ENSING	13	40	2	7-4703349	12.37.07	1172,607	516,2
151	COMB. MENSINGA TVM	9	39	28	7-4703077	12.46.59	1172,146	513,0
152	COMB. MENSINGA TVM	10	39	12	7-4703037	12.47.01	1171,781	509,7
153	HARM BUNK	5	23	22	7-1000956	12.48.21	1171,763	506,5
154	G. RORIJE	17	50	22	7-1001382	12.51.38	1170,672	503,2
155	G. RORIJE	18	50	44	7-1001337	12.51.40	1170,323	500,0