

## Oficijalne vysledky - ZO Trnavka - 14 Louny 4 (15.07.2018)

Pretek c.: 14 | Datum: 15 Jul 2018 | Cas vypustenia: 05:45:00

Usporiadatel: OZ Bratislava | Spracovatel: Dusan Konecny

Suradnice: 50:20:29 | 13:47:6

Rozpatie: 341.260 km - 352.770 km

Pocasie:

Pri starte: Tepl. 18°C , Juzny vietor 7,2 km/h, zrazky 0 mm, vlhkost 73%, tlak vz.-1019 hPa, dohľad-55 km, oblac.10

Pri dolete: Teplota 26°C , SZ vietor 14km/h, zrazky 0 mm, vlhkost 50%, tlak vz.-1016 hPa, dohľad-65 km, oblacnost-0%

Pocet holubov: 401 | 20 %: 80

Pocet chovatelov: 21

Trvanie preteku: 00:18:14

Prvy holub:

SK-2016-0101-2103 | Prilet: 1 | 10:00:52

Rychlost: 1367.564 | Vzdialenost: 349.914 km

Chovatel: Pavol Korbass | ZO CHPH: 0101 Bratislava - Trnavka

Posledny holub:

SK-2016-0101-1678 | Prilet: 1 | 10:20:48

Rychlost: 1276.555 | Vzdialenost: 352.074 km

Chovatel: Jozef Babb | ZO CHPH: 0101 Bratislava - Trnavka

## # 1 | Pavol Korbass

ZO CHPH: 0101- Bratislava - Trnavka | ID:5585

Nasadene:23 | Umiestnene:15 (65 %)

Vzdialenost:349.914 km

Rozchod hodin [s]:0

#	KL	Holub		Dolet	Rychlost	Koef.
1	1	SK-2016-0101-2103	H EV	10:00:52	1 367,564	2.494
3	4	SK-2016-0101-2138	H EV	10:01:57	1 361,798	7.481
4	7	SK-2016-0101-2146	H EV	10:02:18	1 359,946	9.975
6	6	SK-2015-0101-3	H EV	10:02:51	1 357,045	14.963
6	3	SK-2014-0101-1543	H EV	10:02:51	1 357,045	14.963
11	13	SK-2017-0101-66	A EV	10:06:10	1 339,811	27.431
15	8	SK-2017-0101-76	H EV	10:07:41	1 332,075	37.406
19	14	SK-2017-0101-93	A EV	10:08:49	1 326,353	47.382
24	5	SK-2014-0101-1513	H EV	10:09:37	1 322,343	59.850
28	2	SK-2016-0106-281	H EV	10:10:10	1 319,600	69.825
30	10	SK-2017-0101-75	H EV	10:10:33	1 317,695	74.813
32	11	SK-2017-0101-79	H EV	10:10:59	1 315,549	79.800
35	15	SK-2017-0101-85	A EV	10:11:47	1 311,604	87.282
62	17	SK-2017-0101-72	A EV	10:16:37	1 288,264	154.613
63	16	SK-2016-0101-2109	A EV	10:16:41	1 287,948	157.107

## # 2 | Dusan Munko

ZO CHPH: 0101- Bratislava - Trnavka | ID:3469

Nasadene:20 | Umiestnene:10 (50 %)

Vzdialenost:344.069 km

Rozchod hodin [s]:1

#	KL	Holub		Dolet	Rychlost	Koef.
2	8	SK-2017-0101-2039	H EV	09:57:17	1 363,820	4.988
8	16	SK-2015-0101-2107	H EV	09:59:52	1 349,996	19.950
9	10	SK-2014-0101-2593	H EV	09:59:58	1 349,467	22.444
10	4	SK-2017-0101-2049	H EV	10:01:08	1 343,320	24.938
14	7	SK-2016-0101-656	H EV	10:02:21	1 336,969	34.913
18	15	SK-2017-0101-1954	H EV	10:03:43	1 329,907	44.888
39	19	SK-2017-0101-1999	A EV	10:07:59	1 308,330	97.257
40	9	SK-2016-0101-601	H EV	10:08:00	1 308,247	99.751
54	6	SK-2017-0101-1944	H EV	10:10:32	1 295,766	134.663
69	2	SK-2016-0101-699	H EV	10:12:45	1 285,038	172.070

## # 3 | Martin Dilong

ZO CHPH: 0101- Bratislava - Trnavka | ID:4414

Nasadene:24 | Umiestnene:9 (38 %)

Vzdialenost:344.04 km

Rozchod hodin [s]:0

#	KL	Holub		Dolet	Rychlost	Koef.
5	16	SK-2015-0101-1033	H EV	09:58:14	1 358,589	12.469
25	10	SK-2014-0101-734	A EV	10:05:15	1 321,960	62.344
31	18	SK-2016-0101-1889	H EV	10:06:14	1 316,984	77.307

34	12	SK-2015-0101-1013	H	EV	10:06:42	1 314,635	84.788
36	7	SK-2016-0101-1901	H	EV	10:07:38	1 309,963	89.776
50	6	SK-2015-0101-1012	A	EV	10:09:25	1 301,128	124.688
60	21	SK-2017-0101-1010	A	EV	10:11:34	1 290,634	149.626
61	14	SK-2015-0101-1036	H	EV	10:11:35	1 290,553	152.120
73	8	SK-2016-0101-1905	A	EV	10:13:26	1 281,659	182.045

## # 4 | Igor Gal

ZO CHPH: 0101- Bratislava - Trnavka / ID:5012  
 Vzdialenosť:348.118 km  
 Rozchod hodín [s]:0

Nasadene:17 | Umiestnene:9 (53 %)

#	KL	Holub			Dolet	Rychlost	Koef.
12	5	SK-2016-0101-2011	A	EV	10:05:02	1 338,744	29.925
13	16	SK-2017-0101-1113	H	EV	10:05:04	1 338,572	32.419
17	6	SK-2017-0101-1089	A	EV	10:06:40	1 330,387	42.394
23	2	SK-2015-0101-616	A	EV	10:07:56	1 323,978	57.357
29	4	SK-2016-0101-1980	A	EV	10:09:08	1 317,963	72.319
46	11	SK-2017-0101-1117	H	EV	10:12:24	1 301,862	114.713
48	15	SK-2017-0101-1112	H	EV	10:12:27	1 301,619	119.701
56	14	SK-2017-0101-1100	A	EV	10:14:07	1 293,558	139.651
58	1	SK-2017-0101-1127	A	EV	10:14:23	1 292,277	144.638

## # 5 | Jozef Babb

ZO CHPH: 0101- Bratislava - Trnavka / ID:3457  
 Vzdialenosť:352.074 km  
 Rozchod hodín [s]:0

Nasadene:27 | Umiestnene:5 (19 %)

#	KL	Holub			Dolet	Rychlost	Koef.
16	5	SK-2016-0101-1641	H	EV	10:09:32	1 330,925	39.900
22	8	SK-2017-0101-754	H	EV	10:10:37	1 325,497	54.863
44	1	SK-2017-0101-739	H	EV	10:14:48	1 304,944	109.726
53	15	SK-2017-0101-722	A	EV	10:16:18	1 297,729	132.170
80	2	SK-2016-0101-1678	H	EV	10:20:48	1 276,555	199.501

## # 6 | Rudolf Cisarik

ZO CHPH: 0101- Bratislava - Trnavka / ID:3293  
 Vzdialenosť:351.935 km  
 Rozchod hodín [s]:1

Nasadene:27 | Umiestnene:5 (19 %)

#	KL	Holub			Dolet	Rychlost	Koef.
20	4	SK-2015-0106-219	H	EV	10:10:24	1 326,055	49.875
21	6	SK-2016-0106-30	H	EV	10:10:28	1 325,722	52.369
55	2	SK-2015-0106-314	H	EV	10:16:39	1 295,546	137.157
57	1	SK-2015-0106-285	H	EV	10:17:16	1 292,611	142.145
72	11	SK-2017-0102-394	H	EV	10:19:18	1 283,030	179.551

## # 7 | Lubos Vidiscak

ZO CHPH: 0101- Bratislava - Trnavka / ID:3461  
 Vzdialenosť:348.718 km  
 Rozchod hodín [s]:0

Nasadene:20 | Umiestnene:10 (50 %)

#	KL	Holub			Dolet	Rychlost	Koef.
26	18	SK-2017-0101-1316	H	EV	10:08:48	1 321,903	64.838
43	8	SK-2016-0101-309	H	EV	10:12:11	1 305,164	107.232
45	13	SK-2016-03603-452	H	EV	10:12:51	1 301,915	112.219
47	15	SK-2017-0101-1320	H	EV	10:12:54	1 301,672	117.207
49	19	SK-2016-0706-68	H	EV	10:12:56	1 301,510	122.195
52	14	SK-2014-0101-255	H	EV	10:13:37	1 298,199	129.676
66	6	SK-2015-0101-1122	H	EV	10:16:02	1 286,624	164.589
67	1	SK-2016-0101-306	H	EV	10:16:03	1 286,545	167.082
74	7	SK-2016-0101-337	H	EV	10:17:08	1 281,423	184.539
74	4	SK-2014-0101-248	H	EV	10:17:08	1 281,423	184.539

## # 8 | Jozef Fekete

ZO CHPH: 0101- Bratislava - Trnavka / ID:3452  
 Vzdialenosť:347.922 km  
 Rozchod hodín [s]:0

Nasadene:16 | Umiestnene:5 (31 %)

#	KL	Holub			Dolet	Rychlost	Koef.
---	----	-------	--	--	-------	----------	-------

#	KL	Holub		Dolet	Rychlost	Koef.
33	1	SK-2017-0101-1914	H EV	10:06:35	1 315,332	82.294
37	8	SK-2014-0101-2224	H EV	10:07:50	1 309,077	92.269
38	9	SK-2017-0101-1942	H EV	10:07:54	1 308,745	94.763
51	11	SK-2017-1003-560	A EV	10:09:40	1 300,009	127.182
59	16	SK-2016-0101-793	A EV	10:11:35	1 290,662	147.132
64	12	SK-2014-0101-2553	A EV	10:12:10	1 287,844	159.601

#	KL	Holub		Dolet	Rychlost	Koef.
65	20	SK-2016-0101-2086	A EV	10:17:21	1 286,965	162.095
78	13	SK-2016-0101-2047	A EV	10:19:01	1 279,138	194.514

#	KL	Holub			Dolet	Rychlost	Koef.
70	6	SK-2017-0102-415	H	EV	10:19:33	1 284,669	174.564
71	10	SK-2017-0104-559	H	EV	10:19:50	1 283.344	177.057

#	KL	Holub		Dolet	Rychlost	Koef.
76	10	SK-2017-2306-599	A EV	10:18:34	1 280,415	189.526

#	KL	Holub		Dolet	Rychlost	Koef.
77	15	SK-2014-0101-1450	H EV	10:11:46	1 279,245	192.020
Spolu						0