

2008.07.19

Speed Car Racing Gyorsulás

Speed Car Racing**Edzés eredmény**

| poz. | rsz. név | kat. | jármű | 60 láb | legjobb | sebesség | reakció |
|------------------|-------------------------------|-----------|----------------|------------------|-------------|----------|-------------|
| 900 | | | | | | | |
| 1. | | | | 09.5603 s | 112,68 km/h | | s 00.4526 s |
| 1000 | | | | | | | |
| 1. | 22 Stefik Csaba | 1000 | Suzuki Swift | 12.5033 s | 85,80 km/h | | s 00.4591 s |
| 1001-1300 | | | | | | | |
| 1. | 30 Szabó Gábor | 1001-1300 | Suzuki Swift | 09.7364 s | 113,73 km/h | | s 00.5205 s |
| 2. | 35 Tóth András | 1001-1300 | Daihatsu Ch | 10.3554 s | 105,74 km/h | | s 00.2191 s |
| 3. | 55 Nürnberger Szabolcs | 1001-1300 | Suzuki Swift | 10.8323 s | 100,77 km/h | | s 00.6010 s |
| 4. | 25 Herceg Tibor | 1001-1300 | Suzuki Swift | 11.0204 s | 100,60 km/h | | s 00.4934 s |
| 5. | 14 Szabó Attila | 1001-1300 | Suzuki Swift | 11.5551 s | 93,93 km/h | | s 00.7284 s |
| 6. | 13 Magyar József | 1001-1300 | Ford Escort | 13.1893 s | 80,91 km/h | | s 00.5861 s |
| 1301-1500 | | | | | | | |
| 1. | 24 Bencs Attila | 1301-1500 | Honda Civic | 09.7068 s | 113,61 km/h | | s 00.3913 s |
| 2. | 69 Klaus Tamás | 1301-1500 | Hnda Civic | 10.1050 s | 108,65 km/h | | s 00.4344 s |
| 3. | 11 Tóth Balázs | 1301-1500 | Honda Civic | 10.5050 s | 104,69 km/h | | s 00.5275 s |
| 4. | 42 Bene Roland | 1301-1500 | Fiat Uno | 10.6049 s | 100,34 km/h | | s 00.6123 s |
| 5. | 54 Sebők József | 1301-1500 | Daewoo Nexia | 10.9167 s | 87,28 km/h | | s 00.5603 s |
| 6. | 59 Török Gábor | 1301-1500 | Honda Civic | 10.9349 s | 100,57 km/h | | s 00.4505 s |
| 7. | 62 Sebők Norbert | 1301-1500 | Daewoo Nexia | 11.0282 s | 95,19 km/h | | s 00.5526 s |
| 8. | 39 Horváth József | 1301-1500 | Opel Kadet | 11.0711 s | 100,09 km/h | | s 00.5675 s |
| 9. | 44 Marian Attila | 1301-1500 | Opel Corsa B | 11.1439 s | 94,59 km/h | | s 00.6473 s |
| 10. | 64 Szántó Gábor | 1301-1500 | Kia Ceed | 11.1743 s | 97,08 km/h | | s 00.3926 s |
| 11. | 47 Balogh József | 1301-1500 | Honda Civic | 11.1926 s | 94,12 km/h | | s 00.4714 s |
| 12. | 56 Czippán Zsolt | 1301-1500 | Suzuki Swift | 11.2563 s | 95,87 km/h | | s 00.5228 s |
| 13. | 52 Radó István | 1301-1500 | Mazda 323 | 11.2605 s | 95,18 km/h | | s 00.5934 s |
| 14. | 28 Kuti László | 1301-1500 | Honda Civic | 11.3125 s | 96,57 km/h | | s 00.5471 s |
| 15. | 20 Monok László | 1301-1500 | Hyundai Accent | 11.3735 s | 95,70 km/h | | s 00.4194 s |
| 16. | 49 Dr. Kálvin Csaba | 1301-1500 | Suzuki Ignis | 11.4625 s | 94,42 km/h | | s 00.6106 s |
| 17. | 26 Banelli Gergő | 1301-1500 | Honda Civic | 11.5334 s | 93,73 km/h | | s 00.4627 s |
| 18. | 5 Serbán László | 1301-1500 | Suzuki Ignis | 11.5628 s | 94,13 km/h | | s 00.5592 s |
| 19. | 99 Telk Balázs | 1301-1500 | Seat Ibiza | 11.7486 s | 91,71 km/h | | s 00.7547 s |

| poz. | rsz. név | kat. | jármű | 60 láb | legjobb | sebesség | reakció |
|----------------------|---------------------------|---------------|-------------------|------------------|-------------|----------|-------------|
| 1400 Turbo SP | | | | | | | |
| 1. | 6 Pettermann Zsolt | 1400 Turbo SP | Fiat Punto | 09.3142 s | 121,86 km/h | | s 00.6022 s |
| 2. | 7 Görgye Norbert | 1400 Turbo SP | Fiat Punto | 10.2519 s | 107,19 km/h | | s 00.4133 s |
| 3. | 9 Horváth András | 1400 Turbo SP | Fiat Uno | 10.3514 s | 108,59 km/h | | s 00.6358 s |
| 1501-2000 | | | | | | | |
| 1. | 60 Lucz András | 1501-2000 | Honda Integra | 09.5053 s | 118,58 km/h | | s 00.5093 s |
| 2. | 46 Hada László | 1501-2000 | Opel Astra | 09.6410 s | 117,28 km/h | | s 00.5198 s |
| 3. | 18 Tóth Győző | 1501-2000 | Honda Civic | 09.8334 s | 110,94 km/h | | s 00.6236 s |
| 4. | 4 Balogh Tibor | 1501-2000 | VW Golf | 09.8949 s | 111,81 km/h | | s 00.3024 s |
| 5. | 58 Tóth József | 1501-2000 | Opel Astra | 09.9343 s | 110,05 km/h | | s 00.3896 s |
| 6. | 29 Nömös Gyula | 1501-2000 | Honda Civic | 09.9671 s | 112,95 km/h | | s 00.5841 s |
| 7. | 32 Nagy Sándor | 1501-2000 | VW Golf | 10.0415 s | 112,76 km/h | | s 00.5608 s |
| 8. | 38 Zsalakó László | 1501-2000 | VW Golf | 10.0508 s | 111,15 km/h | | s 00.2746 s |
| 9. | 40 Pozsgai Norbert | 1501-2000 | Toyota Corolla | 10.0637 s | 105,97 km/h | | s 00.8632 s |
| 10. | 57 Vágner Péter | 1501-2000 | VW Corrado | 10.0914 s | 110,43 km/h | | s 00.4948 s |
| 11. | 41 Czebei Attila | 1501-2000 | Honda Civic | 10.3038 s | 107,20 km/h | | s 00.4452 s |
| 12. | 45 Szokolai Zoltán | 1501-2000 | VW Golf | 10.3131 s | 107,65 km/h | | s 00.5038 s |
| 13. | 65 Sütő Gergely | 1501-2000 | Opel Kadet | 10.3250 s | 108,34 km/h | | s 00.5557 s |
| 14. | 10 Takács Zoltán | 1501-2000 | Fiat Tipo | 10.7545 s | 100,29 km/h | | s 00.3843 s |
| 15. | 66 Fábos Tamás | 1501-2000 | Toyota Corolla | 10.7924 s | 99,71 km/h | | s 00.6160 s |
| 16. | 33 Csanádi György | 1501-2000 | Ford Mondeo | 10.8238 s | 101,42 km/h | | s 00.4272 s |
| 17. | 53 Göbölös Zsolt | 1501-2000 | Opel Astra | 10.9403 s | 102,44 km/h | | s 00.4498 s |
| 18. | 63 Vladika Zsolt | 1501-2000 | Opel Astra | 11.2610 s | 94,89 km/h | | s 00.5706 s |
| 19. | 16 Ruzás Béla | 1501-2000 | Nissan Sunny | 11.7972 s | 92,85 km/h | | s 00.5394 s |
| 20. | 17 Koleszár Ervin | 1501-2000 | Fiat Tipo | 11.8370 s | 89,70 km/h | | s 00.5523 s |
| 2001-2500 | | | | | | | |
| 1. | 8 Olsovszki Zsolt | 2001-2500 | Opel Vectra | 09.1314 s | 121,96 km/h | | s 00.5968 s |
| 2. | 48 Vincze József | 2001-2500 | Alfa Romeo 155 Q4 | 10.0718 s | 108,21 km/h | | s 00.2448 s |
| 3. | 61 Váradí György | 2001-2500 | Audi TT | 10.0734 s | 106,78 km/h | | s 00.6805 s |
| 4. | 2 Kondor Tamás | 2001-2500 | Opel Vectra | 10.4859 s | 102,75 km/h | | s 00.4383 s |

| poz. | rsz. név | kat. | jármű | 60 láb | legjobb | sebesség | reakció |
|----------------|---------------------|---------|----------------|------------------|-------------|----------|-------------|
| Diesel | | | | | | | |
| 1. | 1 Szklenár Tamás | Diesel | VW Vento | 09.0697 s | 131,59 km/h | | s 00.1761 s |
| 2. | 3 Schäfer Viktor | Diesel | Skoda Fabia | 09.4790 s | 118,67 km/h | | s 00.3769 s |
| 3. | 50 Mogyorósi Zoltán | Diesel | VW Golf | 09.6555 s | 120,37 km/h | | s 00.4836 s |
| 4. | 36 Tóth András | Diesel | Seat Cordoba | 10.4014 s | 104,37 km/h | | s 00.3197 s |
| 5. | 37 Orgyán Béla | Diesel | Fiat Punto | 10.8099 s | 100,87 km/h | | s 00.9715 s |
| 6. | 31 Horváth Balázs | Diesel | BMW 530 D | 10.8157 s | 100,85 km/h | | s 00.4159 s |
| 7. | 43 Földi Dávid | Diesel | VW Passat | 10.8874 s | 100,13 km/h | | s 00.5435 s |
| 8. | 23 Czucz Norbert | Diesel | VW Passat | 11.0627 s | 100,31 km/h | | s 00.4458 s |
| 9. | 15 Fincsur Gábor | Diesel | Ford Mondeo | 11.0846 s | 98,35 km/h | | s 00.5896 s |
| 10. | 21 Horváth István | Diesel | Audi A6 | 11.2598 s | 98,18 km/h | | s 00.4340 s |
| 11. | 12 Molnár Mihály | Diesel | Renault Megane | 11.4787 s | 94,59 km/h | | s 00.6351 s |
| 12. | 19 Szabó Zsolt | Diesel | Fiat Uno | 11.9608 s | 91,75 km/h | | s 00.6303 s |
| Special | | | | | | | |
| 1. | 51 Jambrik Attila | Special | VW Golf | 09.4262 s | 117,76 km/h | | s 00.4334 s |
| 2. | 34 Szerecz Kornél | Special | Ford Sierra | 10.4589 s | 105,49 km/h | | s 00.6268 s |
| 3. | 27 Bene Károly | Special | Dodge RAM | 11.1081 s | 100,87 km/h | | s 00.5449 s |