

| Magyar GP | | | | | | | | | | |
|-----------------|-----------|------------------|--------------|-----------|--------------|----------|----------|----------|----------|------------------|
| Pécs | | | | | | | | | | |
| 2026.06.20.-21. | | | | | | | | | | |
| 1,5 ccm | | | | | | | | | | |
| | Fema szám | Név | Város | Modell | Motor | 1. start | 2. start | 3. start | 4. start | Legjobb eredmény |
| 1 | 1217 | Tamasóczki Tamás | Kaposvár | Aksenov | KAPU | 0 | 240,502 | 0 | 235,065 | 240,502 |
| 2 | 405 | Bondor Györgyi | Gyöngyös | GADO | AFA | 236,339 | 0 | 0 | 0 | 236,339 |
| 3 | 1275 | Aaron Monk | UK | KAPU | KAPU | 227,709 | | | 228,023 | 228,023 |
| | 1419 | Aaron Monk | UK | RL-1 | AFA | 225,227 | 219,042 | 0 | 0 | 225,227 |
| 2,5 ccm | | | | | | | | | | |
| | Fema szám | Név | Város | Modell | Motor | 1. start | 2. start | 3. start | 4. start | Legjobb eredmény |
| 1 | 1627 | Oliver Monk | UK | ADMO | GADO | 0 | 0 | 263,031 | 0 | 263,031 * |
| 2 | 646 | íjf. Dusa András | Kaposvár | GADO | GADO | 0 | 255,641 | 0 | 0 | 255,641 |
| 3 | 1728 | Harth Máté | Kaposvár | ROT | STL | 229,845 | 0 | 0 | 0 | 229,845 |
| 4 | 91 | Mayer Imre | Zalaegerszeg | Krasznai | Novarossi | 159,957 | 167,189 | | | 167,189 |
| 5 | 406 | Bondor Györgyi | Gyöngyös | GADO | GADO | 0 | 0 | 0 | 0 | 0 |
| 6 | 1498 | Nagy Zoltán | Pécs | Nagy | Profi | 0 | 0 | 0 | 0 | 0 |
| | | Harth Máté | Kaposvár | DUNA | MOKI S12A | 199,452 | 0 | 0 | 0 | 199,452 |
| | 1727 | Nagy Zoltán | Pécs | ADMO | Profi | 0 | 0 | 0 | 0 | 0 |
| 3,5 ccm MONZA | | | | | | | | | | |
| | Fema szám | Név | Város | Modell | Motor | 1. start | 2. start | 3. start | 4. start | Legjobb eredmény |
| 1 | 1452 | Mayer Hajnalka | Zalaegerszeg | Mayer | Novarossi | 101,583 | 241,431 | 0 | 0 | 241,431 |
| 2 | 2106 | Baglyos János | Pécs | Bogi-Nagy | Novarossi | 198,106 | 0 | 0 | 0 | 198,106 |
| 3 | 1454 | Mayer Imre | Zalaegerszeg | Mayer | Novarossi | 146,742 | 0 | 0 | 0 | 146,742 |
| 3,5 ccm WMCR | | | | | | | | | | |
| | Fema szám | Név | Város | Modell | Motor | 1. start | 2. start | 3. start | 4. start | Legjobb eredmény |
| 1 | 1612 | Nagy Zoltán | Pécs | Gál | Novarossi | 286,379 | 0 | 0 | 0 | 286,379 |
| 2 | 2130 | Franz Blum | D | GADO | Novarossi | 268,253 | 270,719 | 0 | 0 | 270,719 |
| 3 | 1534 | Mayer Hajnlaka | Zalaegerszeg | Mayer | Novarossi | 0 | 0 | 263,812 | 0 | 263,812 |
| 4 | 2003 | Alberto Adreani | I | Vavasorri | Vavasorri | 0 | 0 | 0 | 0 | 0 |
| 5 | 1506 | Mayer Imre | Zalaegerszeg | Mayer | Novarossi | 0 | 0 | 0 | 0 | 0 |
| | 2401 | Franz Blum | D | Blum | Novarossi | 257,013 | 0 | 158,218 | 0 | 257,013 |
| 5 ccm | | | | | | | | | | |
| | Fema szám | Név | Város | Modell | Motor | 1. start | 2. start | 3. start | 4. start | Legjobb eredmény |
| 1 | 1313 | Pető Zsolt | Gyöngyös | Krasznai | Novarossi | 275,721 | 0 | 284,619 | 0 | 284,619 |
| 2 | 826 | Dobroczi Gábor | Gyöngyös | GADO | ZS-Novarossi | 284,5 | 0 | 0 | 0 | 284,5 |
| 3 | 504 | Dusa András | Kaposvár | DUNA | OPS | 248,987 | 0 | 0 | 0 | 248,987 |
| 4 | 1413 | Alberto Adreani | I | Picco | Picco | 138,07 | 0 | 0 | 0 | 138,07 |
| 10 ccm | | | | | | | | | | |
| | Fema szám | Név | Város | Modell | Motor | 1. start | 2. start | 3. start | 4. start | Legjobb eredmény |
| 1 | 550 | Szentesi Norbert | Kaposvár | Denneler | Picco | 313,846 | 0 | 0 | 0 | 313,846 |
| 2 | 505 | Dusa András | Kaposvár | Dimitri | Picco | 0 | 185,192 | 0 | 0 | 185,192 |
| 3 | 183 | Pető Gábor | Gyöngyös | GADO | Picco | 0 | 0 | 0 | 0 | 0 |

* NEW UK RECORDS