

Quartas de Final

VP series 201 1 Velopark - 21.23/04/2023
(TT-A) TURBO TRASEIRA A

| Pos | Carro | Classificação |
|-----|-------|---------------------------|
| 1º | 6767 | ISRAEL FONTANELLA DA SILV |
| 2º | 101 | CELSO CAMARGO |
| 3º | 332 | MARCIO VALMOR JULIO |
| 4º | 17 | MOISES BORTOLAN |
| 5º | 81 | ADRIANO STEFFANI |
| 6º | 331 | CHRISTIANO JOSÉ JULIO |
| 7º | 102 | GABRIEL MIRALHA CAMARGO |
| 8º | 78 | DANIEL DG |

| (1º) 101 - CELSO CAMARGO | | | |
|--------------------------|--------|---------|---------|
| 00,000 OPALA BRANCO | | | |
| 60Pés | 01,270 | Reac.: | +00,184 |
| xxxm | 00,000 | 201m | 05,276 |
| xxxm | 00,000 | Soma: | 05,460 |
| 100m | 03,305 | Vel.1-2 | 000-213 |

| (8º) 78 - DANIEL DG | | | |
|---------------------|--------|---------|---------|
| 00,000 OPALA AZUL | | | |
| 60Pés | 02,522 | Reac.: | +00,404 |
| xxxm | 00,000 | 201m | 13,313 |
| xxxm | 00,000 | Soma: | 13,717 |
| 100m | 09,061 | Vel.1-2 | 000-097 |

| (4º) 102 - GABRIEL MIRALHA CAMARGO | | | |
|------------------------------------|--------|---------|---------|
| 00,000 OPALA VINHO | | | |
| 60Pés | 01,348 | Reac.: | +00,272 |
| xxxm | 00,000 | 201m | 08,194 |
| xxxm | 00,000 | Soma: | 08,466 |
| 100m | 04,161 | Vel.1-2 | 000-098 |

| (5º) 17 - MOISES BORTOLAN | | | |
|---------------------------|--------|---------|---------|
| 00,000 OPALA BORDO | | | |
| 60Pés | 01,286 | Reac.: | +00,052 |
| xxxm | 00,000 | 201m | 05,036 |
| xxxm | 00,000 | Soma: | 05,088 |
| 100m | 03,407 | Vel.1-2 | 000-227 |

| (2º) 331 - CHRISTIANO JOSÉ JULIO | | | |
|----------------------------------|--------|---------|---------|
| 00,000 OPALA BORDÔ | | | |
| 60Pés | 01,287 | Reac.: | +00,267 |
| xxxm | 00,000 | 201m | 04,950 |
| xxxm | 00,000 | Soma: | 05,217 |
| 100m | 03,309 | Vel.1-2 | 000-235 |

| (7º) 332 - MARCIO VALMOR JULIO | | | |
|--------------------------------|--------|---------|---------|
| 00,000 OPALA PRATA | | | |
| 60Pés | 01,246 | Reac.: | +00,139 |
| xxxm | 00,000 | 201m | 04,898 |
| xxxm | 00,000 | Soma: | 05,037 |
| 100m | 03,274 | Vel.1-2 | 000-246 |

| (3º) 6767 - ISRAEL FONTANELLA DA SILV | | | |
|---------------------------------------|--------|---------|---------|
| 00,000 OPALA METAL | | | |
| 60Pés | 01,197 | Reac.: | +00,151 |
| xxxm | 00,000 | 201m | 04,783 |
| xxxm | 00,000 | Soma: | 04,934 |
| 100m | 03,192 | Vel.1-2 | 000-250 |

| (6º) 81 - ADRIANO STEFFANI | | | |
|----------------------------|--------|---------|---------|
| 00,000 OPALA PRATA | | | |
| 60Pés | 01,235 | Reac.: | +00,120 |
| xxxm | 00,000 | 201m | 04,932 |
| xxxm | 00,000 | Soma: | 05,052 |
| 100m | 03,296 | Vel.1-2 | 000-244 |

Semi-Final

| 101 - CELSO CAMARGO | | | |
|---------------------|--------|---------|---------|
| 05,460 OPALA BRANCO | | | |
| 60Pés | 00,000 | Reac.: | 00,000 |
| xxxm | 00,000 | 201m | 00,000 |
| xxxm | 00,000 | Soma: | 00,000 |
| 100m | 00,000 | Vel.1-2 | 000-000 |

Semi-Final

| WO - | | | |
|-------|---|---------|---|
| - 0 | | | |
| 60Pés | + | Reac.: | |
| xxxm | , | 201m | , |
| xxxm | , | Soma: | , |
| 100m | , | Vel.1-2 | , |

Semi-Final

| 332 - MARCIO VALMOR JULIO | | | |
|---------------------------|--------|---------|---------|
| 05,037 OPALA PRATA | | | |
| 60Pés | 00,000 | Reac.: | 00,000 |
| xxxm | 00,000 | 201m | 00,000 |
| xxxm | 00,000 | Soma: | 00,000 |
| 100m | 00,000 | Vel.1-2 | 000-000 |

Semi-Final

| 6767 - ISRAEL FONTANELLA DA SILV | | | |
|----------------------------------|--------|---------|---------|
| 04,934 OPALA METAL | | | |
| 60Pés | 02,772 | Reac.: | +01,078 |
| xxxm | 00,000 | 201m | 12,107 |
| xxxm | 00,000 | Soma: | 13,185 |
| 100m | 07,753 | Vel.1-2 | 000-085 |

Final

| 101 - CELSO CAMARGO | | | |
|---------------------|--------|---------|----------|
| 00,000 OPALA BRANCO | | | |
| 60Pés | 01,253 | Reac.: | Q-00,003 |
| xxxm | 00,000 | 201m | 05,356 |
| xxxm | 00,000 | Soma: | 59,997 |
| 100m | 03,271 | Vel.1-2 | 000-165 |

Final

| 6767 - ISRAEL FONTANELLA DA SILV | | | |
|----------------------------------|--------|---------|---------|
| 13,185 OPALA METAL | | | |
| 60Pés | 01,234 | Reac.: | +00,072 |
| xxxm | 00,000 | 201m | 07,707 |
| xxxm | 00,000 | Soma: | 07,779 |
| 100m | 04,189 | Vel.1-2 | 000-105 |